

 免费电子书

学习

# Markdown

Free unaffiliated eBook created from  
**Stack Overflow contributors.**

#markdown

.....	1
<b>1: Markdown</b> .....	<b>2</b>
Examples.....	2
.....	2
.....	<b>2</b>
.....	2
<b>2: Markdown</b> .....	<b>4</b>
.....	4
Examples.....	4
.....	4
<b>3:</b> .....	<b>5</b>
Examples.....	5
.....	5
.....	6
.....	6
<b>4:</b> .....	<b>8</b>
.....	8
.....	8
Examples.....	8
.....	8
.....	8
<b>5:</b> .....	<b>10</b>
Examples.....	10
Atx.....	10
<b>&lt;h1&gt;</b> .....	<b>10</b>
<b>&lt;h2&gt;</b> .....	10
.....	10
.....	10
Setext.....	10
.....	<b>10</b>
.....	10



StackExchange.....	17
.....	18
.....	18
.....	18
<b>9:</b> .....	<b>19</b>
.....	19
Examples.....	19
.....	19
.....	19
<b>10:</b> .....	<b>20</b>
.....	20
Examples.....	20
.....	20
.....	21
<b>11:</b> .....	<b>22</b>
Examples.....	22
.....	22
.....	22
.....	22
.....	<b>23</b>

---

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

It is an unofficial and free Markdown 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 Markdown.

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](mailto:info@zzzprojects.com)

---

# 1: Markdown

## Examples

HTML。

```
<h1>
```

---

=

```
Hello World
=====
```

#

```
# Hello World
```

---

```
<h2>
```

-

```
Hello World
-----
```

##

```
## Hello World
```

```
#° ###<h3> °
```

---

```
<pre><code>
```

```
Hello World
```

,

```
`Hello World`
```

---

```
<pre><code>
```

```
Hello World
```

4

```
Hello World
```

---

---

<blockquote><blockquote>

>

```
> Hello World
```

---

<em>

\*

```
*Hello World*
```

---

<strong>

**2** \*

```
**Hello World**
```

---

<em><strong>

**3** \*

```
***Hello World***
```

Markdown <https://riptutorial.com/zh-CN/markdown/topic/529/markdown>

---

## 2: Markdown

Stack Exchangemarkdown。

### Examples

◦ >!>!

```
>!This is hidden until your cursor hovers on top of it
```

markdown。

Markdown <https://riptutorial.com/zh-CN/markdown/topic/531/markdown>



# 3:

## Examples

- ```
1. Lists
2. Can be
3. Numbered
```

- ```
1.
2.
3.
```

- ```
1. This is the first item
5. This is the fifth item
7. This is the seventh item
```

- ```
1.
2.
3.
```

- ```
3. This list starts at #3
2. However, this item is #4, despite being prefixed with `2.`
```

- ```
3.3
4.42.2.
```

///。

```
My very favorite colors are:
```

- ```
1. Blue
5. Red
```

```
(I like red because that's the best flavor of Skittle. But I digress.)
```

- ```
3. Orange
9. [etc]
```

- ```
1.
2.
```

```
Skittle。。
```

- ```
3.
4. []
```

```
My very favorite colors are:
```

- ```
1. Blue
5. Red
```

```
(I like red because that's the best flavor of Skittle. But I digress.)
```

- ```
9. Orange
11. [etc]
```

## 5. "Red"

- 1.
2. Skittle. ◦
- 3.
4. []

- 1.
2. Skittle. ◦

## ...Markdown◦

Characters for bulleted lists:

- \* Asterisks
- + Plus signs
- Minus signs

- 
- 
- 

Characters for bulleted lists:

- \* Asterisks 1
- \* Asterisks 2
- \* Asterisks 3
- + Plus signs 1
- + Plus signs 2
- + Plus signs 3
- Minus signs 1
- Minus signs 2
- Minus signs 3

- 1
- 2
- 3
  
- 1
- 2
- 3
  
- 1
- 2
- 3

1. Lists can be nested
  - \* Four spaces
    - Eight spaces
      - + Twelve spaces
2. And back

1.
  - - 
    -
- 2.

<https://riptutorial.com/zh-CN/markdown/topic/554/>

---

## 4:

- `[]/ path / to / img.jpg`
- `[]/ path / to / img.jpg""`
- `[Alt text] [id]`
- .....
- `[id]/ path / to / img.jpg""`

!alt.

## Examples

URL. URL.

### Markdown

```
Picture of Duck:  
  
![Duck] (http://i.stack.imgur.com/ukC2U.jpg)
```

### HTML



URL.

### Markdown

```
Picture of Duck:  
  
![Duck] [1]  
  
Same picture of Duck:
```

![Same Duck][1]

[1]: <http://i.stack.imgur.com/ukC2U.jpg>

## HTML



<https://riptutorial.com/zh-CN/markdown/topic/698/>

---

# 5:

## Examples

### Atx

# <h1><h6>◦

```
# This is a first-level (`<h1>`) header
## This is a second-level (`<h2>`) header
### And so on.
```

---

<h1>

<h2>

◦

### Atx◦

```
### This is a header with some trailing hashes ###
```

Stack Exchangemarkdown [### Markdown6](#) ◦

### Setext

<h1> =

```
All About Dogs
=====
```

---

<h2> -

```
The Debut Novel
-----
```

◦

```
Another header
--
```

```
Another header
-
```

<https://riptutorial.com/zh-CN/markdown/topic/532/>

# 6:

◦

## Examples

```
**Bolded text**
__Also bolded text__
```

```
*Italicized text*
_Also italicized_
```

```
~~double tildes~~◦
```

```
StackExchange◦ html<s>text</s>◦ ---three hyphens---◦
```

+

Creating ***bold italic*** text is simply a matter of using both ***bold*** (two asterisks) and *italic* (one asterisk) at the same time, for a total of three asterisks on either side of the text you want to format at once.

◦

You can create a horizontal break to divide your text by placing three (or more) underscores

```
____
or asterisks
```

```
***
```

or hyphens

```
---
```

on their own line.



◦

```
____
* * * *
and the spaces don't have to be evenly distributed
```



\* \* \* \* \*



## HTML

### HTMLMarkdown◦

- `<b>bold</b>`
- `<i>italic</i>`
- `<a href="http://stackoverflow.com/">link</a>`
- `<kbd>Ctrl</kbd> Ctrl`

### ◦ Stack Overflow Markdown◦

```
<a name="heading"></a>
# Heading 1
Text under the heading
Click on a link like [Go to Heading 1] (#heading1) to go to that named anchor.
```

**1**

“1”。

/

x<sub>2</sub>X 2

x<sup>2</sup>X<sup>2</sup>

◦

Ending a line with no spaces  
or with just one space  
doesn't create a line break.  
Use two or more spaces  
to create a line break.

Use an empty line to make a new paragraph.

◦

◦

◦

<https://riptutorial.com/zh-CN/markdown/topic/549/>

# 7: /

Markdown“”。 Markdown<https://github.com/jgm/CommonMark/wiki/Markdown-Flavors>。

Markdown。 Markdown<https://github.com/markdown/markdown.github.com/wiki/Implementations>  
<https://www.w3.org/community/markdown/wiki/MarkdownImplementations>。

<http://flavoredmarkdown.com>Markdown。

Markdown[Babelmark](#)。

## Examples

### Stack Overflow Markdown

Stack OverflowStack Exchange。 。 SO

---

SO markdown“Stack Exchange”。 SO [tag:tag] [meta]

```
>! This is a spoiler
```

```
<!-- language: java -->
...
This text is formatted as if it were Java code
...
```

```
This text is formatted as if it were Java code
```

### Doxygen Markdown

[DoxygenC ++CJavaMarkdown](#)。 Markdown[Doxygen](#)。

@ref@section/@subsection @page @section/@subsection@anchor

**@ref <name> [“text”]**

。 [Doxygen](#)

name。

“text”。

**@section <section-name>**

## ◦ Markdown# ◦ [Doxygen](#)

section-name@ref ◦ ◦

section title ◦

```
@section Intro Introduction
```

```
This is some text in my introduction.
```

```
@section Body Body Paragraph
```

```
This is some text in my body, where I refer to the @ref Intro.
```

---

◦

---

“” ◦

“” ◦

## GitHub

[GitHub Flavored Markdown](#) GFM [GitHub.com](#) markdown ◦

GFM

- 
- 
- GitHub
- GitHubSHA
- 
- 

---

## GFM

Markdown

...

C

```
#include <stdio.h>
```

```
int main(void)
```

```
{
```

```
    printf("Hello World\n");
```

```
    return (0);
```

```
}
```

C

```
#include <stdio.h>

int main(void)
{
    printf("Hello World\n");
    return (0);
}
```

◦

```
```c
<code text here>
```
```

README ◦

<https://riptutorial.com/zh-CN/markdown/topic/1865/>

## 8:

- `` <code>HTML</ code>
- *multiline* \_\_\_\_\_ <pre> <code>HTML</ code> </ pre>

## Examples

like this

```
`code here`
```

```
<code></code> HTML。
```

```
`This` is an inline code block! <code>This</code> is one too!
```

```
This This
```

```
``code containing a backtick (`) character``
```

```
code containing a backtick (`) character
```

```
\。
```

```
\`a\`
```

```
``
```

## StackExchange

StackExchange。 Stack Overflow。 [HTML](#)。

```
<!-- language: lang-vb -->

Sub ShowVB()
Dim i As Long
For i = 1 To 2
    If i = 3 Then
        MsgBox "How did that happen?"
    End If
Next
End Sub
```

。

## Visual Basic

```
Sub ShowVB()
```

```
Dim i As Long
For i = 1 To 2
    If i = 3 Then
        MsgBox "How did that happen?"
    End If
Next
End Sub
```

```
#include <stdio.h>

int main() {
    printf("Hello World!\n");
    return 0;
}
```

◦

```
...
<p><em>This</em> is an HTML example!</p>
...
```

```
```html
<p><em>This</em> is an HTML example!</p>
...
```

```
<p><em>This</em> is an HTML example!</p>
```

◦ **Markdown**◦

### 1. StackExchange84. \*

```
1.*Listitem1
2.*Listitem2

*****code here
3.*Listitem3
```

### 2. CommonMark4. \*

```
1.****Listitem1
2.****Listitem2

*****code here
3.****Listitem3
```

<https://riptutorial.com/zh-CN/markdown/topic/553/>

---

## 9:

- MarkdownStack Exchange ◦

## Examples

>

```
> I am a quote
```

>

```
> Often makes no sense.  
> > Commenting above your quote...
```

◦

.....

<https://riptutorial.com/zh-CN/markdown/topic/546/>

# 10:

Markdown [Markdown Extra](#) [Github Flavored Markdown](#) [MarkdownCommonMark](#) .

[Stack Exchange](#) [Markdown Documentation beta](#) .

## Examples

Markdown- | .



...

```
Column | Column
-----|-----
Cell   | Cell
```

-

	4	\$
	365	
b		^

```
Letter | Digit | Character
-----|-----|-----
a      | 4     | $
      | 365  | (
b      |      | ^
```

Markdown .

```
Letter|Digit|Character
---|---|---
a|4|$
 |365|(|
b| |^
```

	4	\$
	365	
b		^



void

- markdown

◦

:◦ ◦

```
Column | Column | Column
:-----| :-----: | -----:
Left   | Center  | Right
align  | align   | align
```







| ◦

```
Column | Column
-----| -----
\| Cell \| \| Cell \|
```




<https://riptutorial.com/zh-CN/markdown/topic/533/>

# 11:

## Examples

◦

```
[Shown Text](Link)
```

### Example.com

```
[This will take you to Example.com](http://www.example.com)
```

### URL

```
[Text1][1] will link to the first link, and [Text2][2] to the second.  
You [can reuse][1] names, and give longer names [like this one][a link].  
You can also link text [like this] without giving the reference an explicit name.
```

```
[1]: http://www.google.com  
[2]: http://stackoverflow.com/  
[a link]: http://example.org/  
[like this]: http://stackexchange.com/
```

[Text1](#) [Text2](#) ◦ ◦ ◦

```
<a id="destinationLinkName"></a>
```

```
[link text](#destinationLinkName)
```

<https://riptutorial.com/zh-CN/markdown/topic/545/>

S. No		Contributors
1	Markdown	Community, Giacomo Garabello, hairboat, J F, Jeremy Banks, jkdev, Matt Clark, RamenChef, Raystafarian, TiernanO
2	Markdown	ganesshkumar, Raystafarian, Wolfgang
3		Giacomo Garabello, hairboat, Raystafarian, Wolfgang
4		manetsus, Nathan Arthur, Wolfgang
5		Alex Warren, chrki, hairboat, jkdev, Nathan Arthur, Raystafarian, scenography, Typothecary, Wolfgang
6		Ajedi32, Ana, chrki, hairboat, Karsten 7., Keith Hall, Null, Paul Jacobson, Raystafarian, scenography, Wolfgang
7	/	Doc, gemmakbarlow, jkdev, josephsw, yeungegs
8		Christopher Muller, David Fullerton, DavidG, ganesshkumar, J F, Jens Erat, jkdev, John Slegers, Keith Hall, Luke Hefson, Marco Bonelli, Mario, Nathan Arthur, Raystafarian, Sweeper, Wolfgang
9		intboolstring, Karsten 7., OverZealous, Quill, Wolfgang
10		CD., ganesshkumar, Giacomo Garabello, Hexaholic, J F, jkdev, Raystafarian
11		Ander Biguri, bumbeishvili, intboolstring, Nathan Arthur, Thunderforge, Wolfgang