

 免費電子書

學習

Visual Basic 6

Free unaffiliated eBook created from
Stack Overflow contributors.

#vb6

.....	1
1: Visual Basic 6	2
.....	2
Examples.....	2
.....	2
.....	2
2:	3
.....	3
.....	3
.....	3
Examples.....	3
.....	3
3: Windows 10VB6	5
Examples.....	5
.....	5
4:	6
Examples.....	6
if / else.....	6
for.....	6
.....	6
.....	7
5:	8
Examples.....	8
.....	8
.....	8
.....	8
.....	9
.....	10

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: [visual-basic-6](#)

It is an unofficial and free Visual Basic 6 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 Visual Basic 6.

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: Visual Basic 6

vb6。

vb6。 vb6。

Examples

vb6。

```
' A "Hello, World!" program in Visual Basic.  
Module Hello  
  Sub Main()  
    MsgBox("Hello, World!") ' Display message on computer screen.  
  End Sub  
End Module
```

Visual Basic 6 <https://riptutorial.com/zh-TW/vb6/topic/3439/visual-basic-6>

2:

“”

Function

o o o

- [Modifiers] Function Name_Of_The_Function [Arg_List] As Return_Type
- []
-
- PublicPrivate
- o o o
- o “”
- o
- o

Examples

EXE

- “EXE”
-
-
- o

o FnAdd val_1 val_2 Integer o o o o /

```
Public Function FnAdd(val_1 As Integer, val_2 As Integer) As Integer

'Calling private function
val_1 = FnMultiplyBy5(val_1)

'Calling private function
val_2 = FnMultiplyBy5(val_2)

'Function return statement
FnAdd = val_1 + val_2

End Function
```

o val o 5

```
Private Function FnMultiplyBy5(Val As Integer) As Integer

'Function return statement
FnMultiplyBy5 = Val * 5
```

```
End Function
```

“” Module Public“FnAdd”

```
Private Sub Command1_Click()  
Debug.Print FnAdd(3, 7)  
End Sub
```

50

<https://riptutorial.com/zh-TW/vb6/topic/9227/>

3: Windows 10VB6

Examples

Visual Studio 6.0

Windows 10

- Visual Studio 6
- Visual Studio 6 Professional
- Visual Basic 6
- Visual Basic 6

Giorgio Brausi [Visual Studio 6.0](#) ◦

- Visual Studio / BasicCD
- MSDN CD
- Visual Studio Service Pack 6
- [Visual Studio 6.0](#)
- Windows 101511 ◦

Visual Basic 6 ◦

◦

Windows 10VB6 <https://riptutorial.com/zh-TW/vb6/topic/4230/windows-10vb6>

4:

Examples

if / else

```
If condition Then
    code to execute if true
ElseIf condition Then
    code
Else
    code to execute if conditions are both false
End If
```

for

```
For I as Integer = 1 To 10 Step 1
    code to execute
Next
```

1. Step-1155.

Exit For;

```
Dim iIndex as integer

For I as Integer = 1 To 10 Step 1

    Debug.Print I
    iIndex = I * 10

    If iIndex > 90 Then
        Exit For
    End If

Loop
```

1109iIndex90.

Visual Basic DO loop . .

```
Dim iIndex1 As Integer
iIndex1 = 1

Do
    Debug.Print iIndex1
    iIndex1 = iIndex1 + 1

    If iIndex1 = 10 Then
        Exit Do
    End If
```


1. Debug.Print 10 Exit Do

```
Dim number As Integer = 8
Select Case number
    Case 1 To 5
        Debug.WriteLine("Between 1 and 5, inclusive")
        ' The following is the only Case clause that evaluates to True.
    Case 6, 7, 8
        Debug.WriteLine("Between 6 and 8, inclusive")
    Case 9 To 10
        Debug.WriteLine("Equal to 9 or 10")
    Case Else
        Debug.WriteLine("Not between 1 and 10, inclusive")
End Select
```

<https://riptutorial.com/zh-TW/vb6/topic/9389/>

5:

Examples

- Visual Basic 6

-
-
-
-
-
-
-
-
-
-
-
-

Dim

```
Dim RandomNumber As Integer
```

Variant

```
Dim Foo
```

```
Dim Foo As Variant
```

Boolean True False ◦

```
Foo = True  
Bar = False
```

```
Dim Foo as Boolean  
Foo = True  
  
If Foo Then  
    MsgBox "True"  
Else  
    MsgBox "False"  
End If
```

16-32768+32767 ◦ 95.43 ◦

```
Dim RandomNumber As Integer  
RandomNumber = 9
```

For...Next

```
Dim Counter As Integer

For Counter = 0 to 2
    MsgBox Counter
Next Counter
```

-3276832767

```
Dim MyNumber As Integer
MyNumber = 40000 'Run-time error '6': Overflow
```

。 " 。

```
Dim Fruit as String
Fruit = "Banana"
```

" " 。

```
Dim Quote as String
Quote = "Bill says: ""Learn VB!"""
```

<https://riptutorial.com/zh-TW/vb6/topic/7511/>

S. No		Contributors
1	Visual Basic 6	Community , Scheffer
2		Jeet
3	Windows 10VB6	ThunderFrame
4		Nadeem_MK , Talal Abdoh , user7491506
5		BlueEel