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# Visual Basic

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# Cheat Sheet

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A cheat sheet to the Visual Basic language, ideal for newcomers to the language for more visit <http://www.thecodingguys.net>

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## **ENJOYED IT?**

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# LANGUAGE BASICS

## INTRODUCTION

Visual Basic has a simple syntax much of the language is easily understandable (that's why it's called Basic, doh). A few points:

- The language is not case-sensitive (So A and a are the same)
- Lines do not terminate with semi-colons
- Code is in code blocks, but not your standard Java or C# code block { } (You will see in the examples)

## VARIABLES

Variables are declared using the Dim keyword, Dim is short for (Dimension).

### SYNTAX

```
Dim MyVariable As DataType
```

The above code creates a variable called MyVariable with no value. The example below creates two variables with data type of string and one of type integer I will use these variables throughout.

```
Dim Name As String = "thecodingguys"  
Dim Year As Integer = 2013
```

## ARRAYS

Arrays are similar to variables, however arrays can hold more than one value.

### SYNTAX

```
Dim MyArray() As DataType = {Values Comma Separated}
```

### EXAMPLE

```
Dim MyGamesOf2013() As String = {"GTAV", "Battlefield 3"}  
Dim MyMoviesOf2013() As String = New String(3) {"The Amazing  
Spiderman", "The Expendables", "X-Men", "Rise of the planet of the  
apes"}
```

## STRINGS

### CONCATENATION

Concatenation is done through the & symbol, like the following:

```
Console.WriteLine("Hello " & "World")
```

### *STRING.FORMAT*

Formats a string, the following example prints out £5,00

```
Console.WriteLine(String.Format("{0:C}", 5))
```

In the example above, we want to format the number 5 and show the currency symbol. The {0:C} is the formatting we want to do, in this case it means format the first argument (0) and apply the currency symbol. Many more formatting types are available see this [MSDN reference](#).

The formatting depends on your computer's regional settings, users of the UK will see the £ symbol, users of USA will see the \$ symbol and so on.

### *NEW LINE*

New lines are made using the vbCrLf word.

```
Console.WriteLine("Hello " & vbCrLf & "World")
```

# CONDITIONAL STATEMENTS

## IF STATEMENT

Executes code based on a condition, the condition must evaluate true for the code to execute.

### SYNTAX

```
If True Then  
End If
```

### EXAMPLE

```
If Year > 2010 Then  
    Console.WriteLine("Hello World!")  
End If
```

## IF ELSE STATEMENT

The If Else Statement works similar to the if statement, however if the first condition is false the else condition will execute.

### EXAMPLE

```
If Year < 2010 Then  
    Console.WriteLine("Hello World!")  
Else  
    Console.WriteLine("Hello!")  
End If
```

### OPERATORS

Operator	Description	Example
<	Less than operator	if 19 < 20 Then
>	Greater than operator	if 20 > 19 Then
=	Equal to operator	if a = b Then
<>	Not equal to operator	if a <> b Then
<=	Less than or equal to operator	if 19 <= b Then
>=	Greater than or equal to operator	if 19 >= b Then

## SELECT CASE

The Select Case statement is similar to a switch statement found in many other programming languages. A few points:

- Select Case evaluate one variable
- You can use some operators
- Select Case Statements are must easier to maintain then using nested if else

### SYNTAX

```
Select Case variableName
    Case 1
    Case 2
    Case Else
End Select
```

### *EXAMPLE*

```
Select Case Year
    Case 2012
        Console.WriteLine("It's 2012!")
    Case 2013
        Console.WriteLine("The current year!")
    Case Year > DateTime.Now.Year
        Console.WriteLine("Year is greater than 2013")
    Case Else
        Console.WriteLine("...")
End Select
```

# LOOPS

## WHILE LOOP

Continuously loops around code until the condition becomes false.

### SYNTAX

```
While True  
End While
```

### EXAMPLE

```
While Year >= 2013  
    Year += 1  
    If Not Year = 2100 Then  
        Console.WriteLine(Year)  
    Else  
        Exit While  
    End If  
End While
```

Visual Basic does not have an increment operator, however `Year += 1` will increment by 1 until it reaches 2100. **Always make sure your loop comes to a stop at some point otherwise it becomes endless and can result in errors.**

## FOR LOOPS

Similar to the while statement, but you specify when the loop should end.

### SYNTAX

```
For index = 1 To 10  
Next
```

### EXAMPLE

```
For i = 1 To 100  
    Console.WriteLine(i)  
Next
```

This will output 1 – 100. Once it reaches 100 it will stop.

## FOR EACH

Loops through elements in a collection.

### SYNTAX

```
For Each element As DataType In Group  
Next
```

### *EXAMPLE*

```
For Each item As String In MyGamesOf2013  
Console.WriteLine(item)  
Next
```

The above example prints out all the elements in the MyGamesOf2013 array created earlier.

# ADVANCED – EXCEPTIONS, METHODS, CLASSES

## EXCEPTIONS

To catch possible exceptions which may occur we use a Try Catch Block.

### SYNTAX

```
Try
Catch ex As Exception
End Try
```

### EXAMPLE

```
Try
    Console.WriteLine(Year + 2147483641)
Catch oEx As OverflowException
    Console.WriteLine("Result: Overflow: " + oEx.Message)
Catch fEx As ArithmeticException
    Console.WriteLine("Result: Arithmetic Exception: " + fEx.Message)
Catch ex As Exception
    Console.WriteLine(ex.Message)
End Try
```

The example above catches Overflow Exception, Arithmetic Exception or if all fails it will catch any exception. The above however only results in an Overflow Exception.

## METHODS

### SYNTAX

```
Public Sub MyMethodName()
```

```
    'No Arguments
```

```
End Sub
```

```
Public Sub MyMethodName(ByVal Parameter As DataType)
```

```
    'Arguments
```

```
End Sub
```

A Sub (Subroutine) does not return value back. A Public method can be accessed outside the current class, if you declare it private it can only be accessed within the current class.

### EXAMPLE

```
Public Sub WelcomeUser()  
    Console.WriteLine("Welcome Guest")  
End Sub  
  
Public Sub WelcomeUser(ByVal Name As String)  
    Console.WriteLine("Welcome " + Name)  
End Sub
```

The above example is also an *overloaded method* this is where two methods have the same name but you pass different arguments of different data type. The first method has no arguments and the second one requires an argument.

(Just be careful not to make it ambiguous, for example having a method where one you require a double and other and Integer, double can be an integer so this results in an error)

## FUNCTIONS

A function similar to a Subroutine, requires that you return some data back, you can pass arguments just like above.

### SYNTAX

```
Public Function MyFunc() As DataType  
    Return Data  
End Function
```

### EXAMPLE

```
Public Function Tomorrow() As Date  
    Dim CurrentDate As Date = DateTime.Now  
    Return CurrentDate.AddDays(1)  
End Function
```

## CLASSES

A class contains methods and events.

### SYNTAX

```
Public Class MyClassName
    'Your Methods
End Class
```

### *EXAMPLE*

```
Public Class MyCar

    Public Sub CarManufacturer(ByVal Manufacturer As String)
        Console.WriteLine(Manufacturer)
    End Sub

End Class
```

We can then call this method from another class or module, first you must initialize the class.

```
Dim Car As New MyCar()

Car.CarManufacturer("Audi")
```

This will output Audi to the console.

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