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Notes for Professionals



100+ pages

of professional hints and tricks

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Chapter 1: Getting started with Visual Basic .NET Language

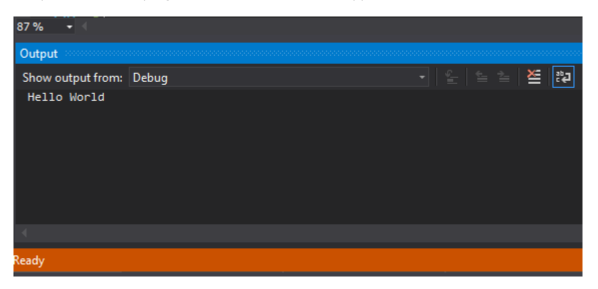
VB.NET Version Visual Studio Version .NET Framework Version Release Date

7.0	2002	1.0	2002-02-13
7.1	2003	1.1	2003-04-24
8.0	2005	2.0 / 3.0	2005-10-18
9.0	2008	3.5	2007-11-19
10.0	2010	4.0	2010-04-12
11.0	2012	4.5	2012-08-15
12.0	2013	4.5.1 / 4.5.2	2013-10-17
14.0	2015	4.6.0 ~ 4.6.2	2015-07-20
15.0	2017	4.7	2017-03-07

Section 1.1: Hello World

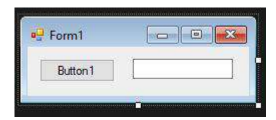
First, install a version of <u>Microsoft Visual Studio</u>, including the free Community edition. Then, create a Visual Basic Console Application project of type *Console Application*, and the following code will print the string 'Hello World' to the Console:

Then, save and press F5 on the keyboard (or go to the *Debug* menu, then click *Run without Debug* or *Run*) to compile and run the program. 'Hello World' should appear in the console window.



Section 1.2: Hello World on a Textbox upon Clicking of a Button

Drag 1 textbox and 1 button



Double click the button1 and you will be transferred to the Button1_Click event

```
Public Class Form1
    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
    End Sub
End Class
```

Type the name of the object that you want to target, in our case it is the textbox1. .Text is the property that we want to use if we want to put a text on it.

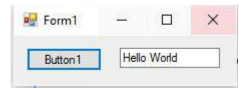
Property Textbox. Text, gets or sets the current text in the TextBox. Now, we have Textbox1.Text

We need to set the value of that Textbox1.Text so we will use the = sign. The value that we want to put in the Textbox1.Text is Hello World. Overall, this is the total code for putting a value of Hello World to the Textbox1.Text

```
TextBox1.Text = "Hello World"
```

Adding that code to the clicked event of button1

```
Public Class Form1
    Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
        TextBox1.Text = "Hello World"
    End Sub
End Class
```



Section 1.3: Region

For the sake of readability, which will be useful for beginners when reading VB code as well for full time developers to maintain the code, we can use "Region" to set a region of the same set of events, functions, or variables:

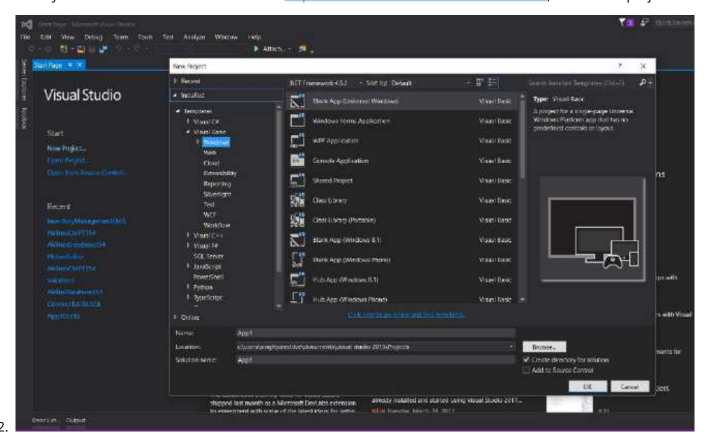
This region block could be collapsed to gain some visual help when the code row goes to 1000+. It is also save your scroll efforts.

```
Imports System.Data
     orts System.Data.SqlClient
   mports ClassFunction
  Imports CrystalDecisions.CrystalReports.Engine
  Imports CrystalDecisions.Shared
      rts CrystalDecisions.ReportSource
     orts CrystalDecisions.Reporting
     tial Class transaction trnBPB PCH JPS Tekhnik
     Inherits System.Web.UI.Page
d Variables
📥 #Region "Functions"
      Private Function GenerateOrderNo ...
       ub CreateTableTBLDTL ...
      Protected Function getDateToPeriodAcctg ...
 #End Region
d Procedures
d Event
```

Tested on VS 2005, 2008 2010, 2015 and 2017.

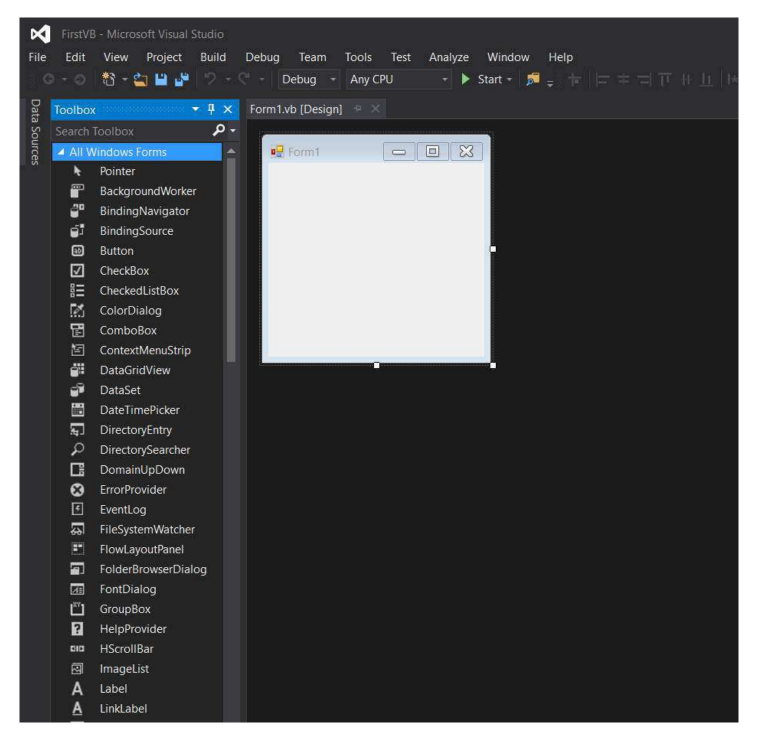
Section 1.4: Creating a simple Calculator to get familiar with the interface and code

1. Once you have installed Visual Studio from https://www.visualstudio.com/downloads/, start a new project.

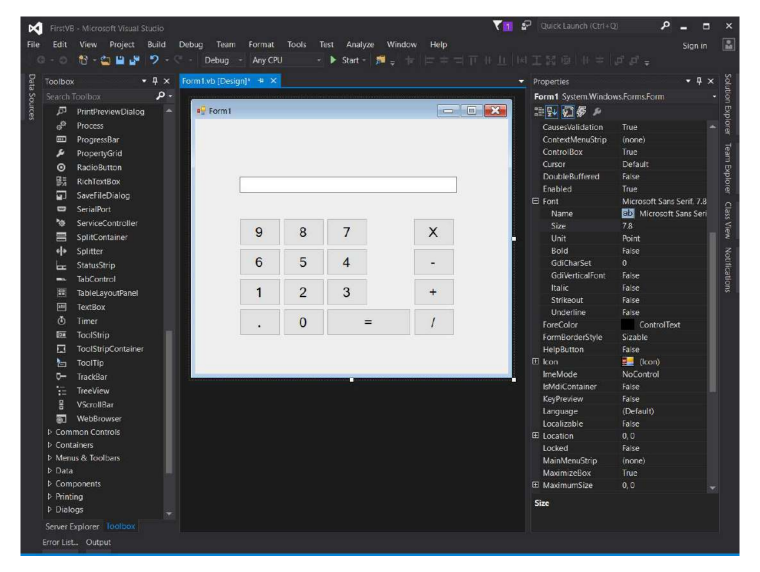


3. Select 'Windows Forms Application' from Visual Basic Tab. You can rename it here if you need to.

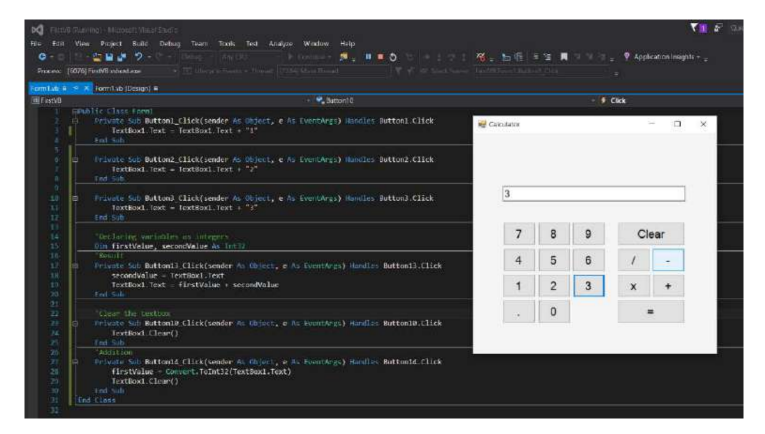
4. Once you click 'OK', you will see this window:



- 5. Click on the 'Toolbox' tab on the left. The toolbar has 'auto-hide' option enabled by default. To disable this option, click the small symbol between the 'down arrow' symbol and the 'x' symbol, on the top-right corner of Toolbox window.
- 6. Get yourself familiar with the tools provided in the box. I have made a calculator interface by using buttons and a Textbox.



- 7. Click on the *Properties* tab (It is on the right side of the editor). You can change the *Text* property of a button, and the textbox to rename them. *Font* property can be used to alter the font of the controls.
- 8. To write the specific action for an event(eg. clicking on a button), double click on the control. Code window will open.



- 9. VB.Net is a powerful language designed for fast development. High encapsulation and abstraction is cost for it. You do not need to add *semicolon* to indicate the end of a statement, there are no brackets, and most of the time, it auto-corrects the case of the alphabets.
- 10. Code provided in the picture should be simple to understand. *Dim* is the keyword used to initialize a variable, and *new* allocates memory. Anything you type in the textbox is of type *string* by default. Casting is required to use the value as a different type.

Enjoy your first creation in VB.Net!

Chapter 2: Declaring variables

Section 2.1: Declaring and assigning a variable using a primitive type

Variables in Visual Basic are declared using the Dim keyword. For example, this declares a new variable called counter with the data type Integer:

```
Dim counter As Integer
```

A variable declaration can also include an access modifier, such as Public, Protected, Friend, or Private. This works in conjunction with the variable's scope to determine its accessibility.

Access Modifier Meaning

Public All types which can access the enclosing type

Protected Only the enclosing class and those that inherit from it

Friend All types in the same assembly that can access the enclosing type

Protected Friend The enclosing class and its inheritors, *or* the types in the same assembly that can access the

enclosing class

Only the enclosing type **Private**

Only on local variables and only initializes once. **Static**

As a shorthand, the Dim keyword can be replaced with the access modifier in the variable's declaration:

```
Public TotalItems As Integer
Private counter As Integer
```

The supported data types are outlined in the table below:

Туре	Alias	Memory allocation	Example
SByte	N/A	1 byte	Dim example As SByte = 10
Int16	Short	2 bytes	<pre>Dim example As Short = 10</pre>
Int32	Integer	4 bytes	<pre>Dim example As Integer = 10</pre>
Int64	Long	8 bytes	Dim example As Long = 10
Single	N/A	4 bytes	<pre>Dim example As Single = 10.95</pre>
Double	N/A	8 bytes	<pre>Dim example As Double = 10.95</pre>
Decimal	N/A	16 bytes	<pre>Dim example As Decimal = 10.95</pre>
Boolean	N/A	Dictated by implementing platform	Dim example As Boolean = True
Char	N/A	2 Bytes	<pre>Dim example As Char = "A"C</pre>
String	N/A	source	<pre>Dim example As String = "Stack Overflow"</pre>
DateTime	Date	8 Bytes	<pre>Dim example As Date = Date.Now</pre>
Byte	N/A	1 byte	Dim example As Byte = 10
UInt16	UShort	2 bytes	Dim example As UShort = 10
UInt32	UInteger	4 bytes	Dim example As UInteger = 10
UInt64	ULong	8 bytes	Dim example As ULong = 10
Object	N/A	4 bytes 32 bit architecture, 8 bytes 64 bit architecture	<pre>Dim example As Object = Nothing</pre>

There also exist data identifier and literal type characters usable in replacement for the textual type and or to force literal type:

Type (or Alias) Identifier type character Literal type character

```
Short
                                       example = 10S
              N/A
              Dim example%
Integer
                                       example = 10\% or example = 10I
              Dim example&
                                       example = 10% or example = 10L
Long
              Dim example!
Single
                                       example = 10! or example = 10F
              Dim example#
Double
                                       example = 10# or example = 10R
              Dim example@
Decimal
                                       example = 100 or example = 10D
                                       example = ^{"}A^{"}C
Char
              N/A
              Dim example$
String
                                       N/A
                                       example = 10US
UShort
              N/A
UInteger
              N/A
                                       example = 10UI
                                       example = 10UL
ULong
              N/A
```

The integral suffixes are also usable with hexadecimal (&H) or octal (&O) prefixes:

```
example = &H8000S or example = &077&
```

Date(Time) objects can also be defined using literal syntax:

```
Dim example As Date = #7/26/2016 12:8 PM#
```

Once a variable is declared it will exist within the <u>Scope</u> of the containing type, <u>Sub</u> or <u>Function</u> declared, as an example:

```
Public Function IncrementCounter() As Integer
    Dim counter As Integer = 0
    counter += 1

Return counter
End Function
```

The counter variable will only exist until the **End Function** and then will be out of scope. If this counter variable is needed outside of the function you will have to define it at class/structure or module level.

```
Public Class ExampleClass

Private _counter As Integer

Public Function IncrementCounter() As Integer
    _counter += 1
    Return _counter
End Function

End Class
```

Alternatively, you can use the **Static** (not to be confused with **Shared**) modifier to allow a local variable to retain it's value between calls of its enclosing method:

```
Function IncrementCounter() As Integer
Static counter As Integer = 0
counter += 1

Return counter
End Function
```

Section 2.2: Levels of declaration – Local and Member variables

Local variables - Those declared within a procedure (subroutine or function) of a class (or other structure). In this example, exampleLocalVariable is a local variable declared within ExampleFunction():

The **Static** keyword allows a local variable to be retained and keep its value after termination (where usually, local variables cease to exist when the containing procedure terminates).

In this example, the console is 024. On each call to ExampleSub() from Main() the static variable retains the value it had at the end of the previous call:

```
Module Module1

Sub Main()
     ExampleSub()
     ExampleSub()
     ExampleSub()
End Sub

Public Sub ExampleSub()
     Static exampleStaticLocalVariable As Integer = 0
     Console.Write(exampleStaticLocalVariable.ToString)
     exampleStaticLocalVariable += 2
End Sub
End Module
```

Member variables - Declared outside of any procedure, at the class (or other structure) level. They may be **instance variables**, in which each instance of the containing class has its own distinct copy of that variable, or **Shared variables**, which exist as a single variable associated with the class itself, independent of any instance.

Here, ExampleClass2 contains two member variables. Each instance of the ExampleClass2 has an individual ExampleInstanceVariable which can be accessed via the class reference. The shared variable ExampleSharedVariable however is accessed using the class name:

```
Module Module1
Sub Main()

Dim instance1 As ExampleClass4 = New ExampleClass4
instance1.ExampleInstanceVariable = "Foo"

Dim instance2 As ExampleClass4 = New ExampleClass4
instance2.ExampleInstanceVariable = "Bar"

Console.WriteLine(instance1.ExampleInstanceVariable)
Console.WriteLine(instance2.ExampleInstanceVariable)
Console.WriteLine(ExampleClass4.ExampleSharedVariable)
```

```
End Sub

Public Class ExampleClass4

Public ExampleInstanceVariable As String
    Public Shared ExampleSharedVariable As String = "FizzBuzz"

End Class

End Module
```

Section 2.3: Example of Access Modifiers

In the following example consider you have a solution hosting two projects: **ConsoleApplication1** and **SampleClassLibrary**. The first project will have the classes **SampleClass1** and **SampleClass2**. The second one will have **SampleClass3** and **SampleClass4**. In other words we have two assemblies with two classes each. **ConsoleApplication1** has a reference to **SampleClassLibrary**.

See how **SampleClass1.MethodA** interacts with other classes and methods.

SampleClass1.vb:

```
Imports SampleClassLibrary
Public Class SampleClass1
    Public Sub MethodA()
        'MethodA can call any of the following methods because
        'they all are in the same scope.
        MethodB()
        MethodC()
        MethodD()
        MethodE()
        'Sample2 is defined as friend. It is accessible within
        'the type itself and all namespaces and code within the same assembly.
        Dim class2 As New SampleClass2()
        class2.MethodA()
        'class2.MethodB() 'SampleClass2.MethodB is not accessible because
                           'this method is private. SampleClass2.MethodB
                           'can only be called from SampleClass2.MethodA,
                           'SampleClass2.MethodC, SampleClass2.MethodD
                           'and SampleClass2.MethodE
        class2.MethodC()
        'class2.MethodD()
                          'SampleClass2.MethodD is not accessible because
                           'this method is protected. SampleClass2.MethodD
                           'can only be called from any class that inherits
                           'SampleClass2, SampleClass2.MethodA, SampleClass2.MethodC,
                           'SampleClass2.MethodD and SampleClass2.MethodE
        class2.MethodE()
        Dim class3 As New SampleClass3() 'SampleClass3 resides in other
                                           'assembly and is defined as public.
                                          'It is accessible anywhere.
        class3.MethodA()
        'class3.MethodB() 'SampleClass3.MethodB is not accessible because
                           'this method is private. SampleClass3.MethodB can
                           'only be called from SampleClass3.MethodA,
                           'SampleClass3.MethodC, SampleClass3.MethodD
                           'and SampleClass3.MethodE
```

```
'class3.MethodC() 'SampleClass3.MethodC is not accessible because
                           'this method is friend and resides in another assembly.
                           'SampleClass3.MethodC can only be called anywhere from the
                           'same assembly, SampleClass3.MethodA, SampleClass3.MethodB,
                           'SampleClass3.MethodD and SampleClass3.MethodE
        'class4.MethodD() 'SampleClass3.MethodE is not accessible because
                           'this method is protected friend. SampleClass3.MethodD
                           'can only be called from any class that resides inside
                           'the same assembly and inherits SampleClass3,
                           'SampleClass3.MethodA, SampleClass3.MethodB,
                           'SampleClass3.MethodC and SampleClass3.MethodD
        'Dim class4 As New SampleClass4() 'SampleClass4 is not accessible because
                                            'it is defined as friend and resides in
                                            'other assembly.
    End Sub
    Private Sub MethodB()
        'Doing MethodB stuff...
    End Sub
    Friend Sub MethodC()
        'Doing MethodC stuff...
    End Sub
    Protected Sub MethodD()
        'Doing MethodD stuff...
    End Sub
    Protected Friend Sub MethodE()
        'Doing MethodE stuff...
    End Sub
End Class
```

SampleClass2.vb:

```
Friend Class SampleClass2
    Public Sub MethodA()
        'Doing MethodA stuff...
    End Sub
    Private Sub MethodB()
        'Doing MethodB stuff...
    End Sub
    Friend Sub MethodC()
        'Doing MethodC stuff...
    End Sub
    Protected Sub MethodD()
        'Doing MethodD stuff...
    End Sub
    Protected Friend Sub MethodE()
        'Doing MethodE stuff...
    End Sub
End Class
```

SampleClass3.vb:

```
Public Class SampleClass3
    Public Sub MethodA()
        'Doing MethodA stuff...
    End Sub
    Private Sub MethodB()
        'Doing MethodB stuff...
    End Sub
    Friend Sub MethodC()
        'Doing MethodC stuff...
    End Sub
    Protected Sub MethodD()
        'Doing MethodD stuff...
    End Sub
    Protected Friend Sub MethodE()
        'Doing MethodE stuff...
    End Sub
End Class
```

SampleClass4.vb:

```
Friend Class SampleClass4
    Public Sub MethodA()
        'Doing MethodA stuff...
    End Sub
    Private Sub MethodB()
        'Doing MethodB stuff...
    End Sub
    Friend Sub MethodC()
        'Doing MethodC stuff...
    End Sub
    Protected Sub MethodD()
        'Doing MethodD stuff...
    End Sub
    Protected Friend Sub MethodE()
        'Doing MethodE stuff...
    End Sub
End Class
```

Chapter 3: Introduction to Syntax

Section 3.1: Intellisense Helper

One interesting thing is the ability to add you own comments into Visual Studio Intellisense. So you can make your own written functions and classes self-explanatory. To do so, you must type the comment symbol three times the line above your function.

Once done, Visual Studio will automatically add an XML documentation:

```
''' <summary>
''' This function returns a hello to your name
''' </summary>
''' <param name="Name">Your Name</param>
''' <returns></returns>
''' <remarks></remarks>
Public Function Test(Name As String) As String
    Return "Hello " & Name
End Function
```

After that, if you type in your Test function somewhere in your code, this little help will show up:

```
Test(Name As String) As String
This function returns a hello to your name
Name: Your Name
```

Section 3.2: Declaring a Variable

In VB.NET, every variable must be declared before it is used (If Option Explicit is set to **On**). There are two ways of declaring variables:

• Inside a Function or a Sub:

See this answer for full details about Option Explicit, Strict and Infer.

• Inside a Class or a Module:

These variables (also called fields in this context) will be accessible for each instance of the Class they are declared in. They might be accessible from outside the declared Class depending on the modifier (Public, Private, Protected, Protected Friend or Friend)

```
Private x 'Declares a private field named x of type Object (invalid if Option Strict is On)

Public y As String 'Declares a public field named y of type String

Friend z As Integer = 45 'Declares a friend field named z of type Integer and assigns it the value

45
```

These fields can also be declared with **Dim** but the meaning changes depending on the enclosing type:

```
Class SomeClass
    Dim z As Integer = 45 ' Same meaning as Private z As Integer = 45

End Class

Structure SomeStructure
    Dim y As String ' Same meaning as Public y As String
End Structure
```

Section 3.3: Comments

The first interesting thing to know is how to write comments.

In VB .NET, you write a comment by writing an apostrophe ' or writing REM. This means the rest of the line will not be taken into account by the compiler.

```
'This entire line is a comment

Dim x As Integer = 0 'This comment is here to say we give 0 value to x

REM There are no such things as multiline comments
'So we have to start everyline with the apostrophe or REM
```

Section 3.4: Modifiers

Modifiers are a way to indicate how external objects can access an object's data.

• Public

Means any object can access this without restriction

• Private

Means only the declaring object can access and view this

Protected

Means only the declaring object and any object that inherits from it can access and view this.

• Friend

Means only the delcaring object, any object that inherits from it and any object in the same namespace can access and view this.

```
Public Class MyClass
    Private x As Integer

Friend Property Hello As String

Public Sub New()
End Sub

Protected Function Test() As Integer
    Return 0
End Function
End Class
```

Section 3.5: Object Initializers

• Named Types

```
Dim someInstance As New SomeClass(argument) With {
    .Member1 = value1,
    .Member2 = value2
    '...
}
```

Is equivalent to

```
Dim someInstance As New SomeClass(argument)
someInstance.Member1 = value1
someInstance.Member2 = value2
'...
```

• Anonymous Types (Option Infer must be On)

```
Dim anonymousInstance = New With {
    .Member1 = value1,
    .Member2 = value2
    ...
}
```

Although similar anonymousInstance doesn't have same type as someInstance

Member name must be unique in the anonymous type, and can be taken from a variable or another object member name

```
Dim anonymousInstance = New With {
    value1,
    value2,
    foo.value3
    '...
}
' usage : anonymousInstance.value1 or anonymousInstance.value3
```

Each member can be preceded by the Key keyword. Those members will be **ReadOnly** properties, those without will be read/write properties

```
Dim anonymousInstance = New With {
    Key value1,
    .Member2 = value2,
    Key .Member3 = value3
    '...
}
```

Two anonymous instance defined with the same members (name, type, presence of Key and order) will have the same anonymous type.

```
Dim anon1 = New With { Key .Value = 10 }
Dim anon2 = New With { Key .Value = 20 }
anon1.GetType Is anon2.GetType ' True
```

Anonymous types are structurally equatable. Two instance of the same anonymous types having at least one Key property with the same Key values will be equal. You have to use Equals method to test it, using = won't compile and Is will compare the object reference.

```
Dim anon1 = New With { Key .Name = "Foo", Key .Age = 10, .Salary = 0 }
Dim anon2 = New With { Key .Name = "Bar", Key .Age = 20, .Salary = 0 }
Dim anon3 = New With { Key .Name = "Foo", Key .Age = 10, .Salary = 10000 }
anon1.Equals(anon2) ' False
anon1.Equals(anon3) ' True although non-Key Salary isn't the same
```

Both Named and Anonymous types initializer can be nested and mixed

Section 3.6: Collection Initializer

Arrays

```
Dim names = {"Foo", "Bar"} ' Inferred as String()
Dim numbers = {1, 5, 42} ' Inferred as Integer()
```

• Containers (List(Of T), Dictionary(Of TKey, TValue), etc.)

```
Dim names As New List(Of String) From {
    "Foo",
    "Bar"
    '...
}

Dim indexedDays As New Dictionary(Of Integer, String) From {
    {0, "Sun"},
    {1, "Mon"}
    '...
}
```

Is equivalent to

```
Dim indexedDays As New Dictionary(Of Integer, String)
indexedDays.Add(0, "Sun")
indexedDays.Add(1, "Mon")
'...
```

Items can be the result of a constructor, a method call, a property access. It can also be mixed with Object initializer.

```
Dim someList As New List(Of SomeClass) From {
   New SomeClass(argument),
```

It is not possible to use Object initializer syntax **AND** collection initializer syntax for the same object at the same time. For example, these **won't** work

Custom Type

We can also allow collection initializer syntax by providing for a custom type. It must implement IEnumerable and have an accessible and compatible by overload rules Add method (instance, Shared or even extension method)

Contrived example:

```
Class Person
    Implements IEnumerable(Of Person) ' Inherits from IEnumerable
   Private ReadOnly relationships As List(Of Person)
    Public Sub New(name As String)
        relationships = New List(Of Person)
   End Sub
    Public Sub Add(relationName As String)
        relationships.Add(New Person(relationName))
    End Sub
    Public Iterator Function GetEnumerator() As IEnumerator(Of Person) _
        Implements IEnumerable(Of Person).GetEnumerator
        For Each relation In relationships
            Yield relation
        Next
    End Function
    Private Function IEnumerable_GetEnumerator() As IEnumerator _
        Implements IEnumerable.GetEnumerator
        Return GetEnumerator()
    End Function
End Class
' Usage
```

```
Dim somePerson As New Person("name") From {
    "FriendName",
    "CoWorkerName"
    '...
}
```

If we wanted to add Person object to a List(Of Person) by just putting the name in the collection initializer (but we can't modify the List(Of Person) class) we can use an Extension method

```
' Inside a Module
<Runtime.CompilerServices.Extension>
Sub Add(target As List(Of Person), name As String)
    target.Add(New Person(name))
End Sub
' Usage
Dim people As New List(Of Person) From {
    "Name1", ' no need to create Person object here
    "Name2"
}
```

Section 3.7: Writing a function

A function is a block of code that will be called several times during the execution. Instead of writing the same piece of code again and again, one can write this code inside a function and call that function whenever it is needed.

A function:

- Must be declared in a class or a module
- Returns a value (specified by the return type)
- Has a modifier
- Can take parameters to do its processing

```
Private Function AddNumbers(X As Integer, Y As Integer) As Integer
    Return X + Y
End Function
```

A Function Name, could be used as the return statement

```
Function sealBarTypeValidation() as Boolean
    Dim err As Boolean = False

If rbSealBarType.SelectedValue = "" Then
        err = True
End If

Return err
End Function
```

is just the same as

```
Function sealBarTypeValidation() as Boolean
    sealBarTypeValidation = False

If rbSealBarType.SelectedValue = "" Then
        sealBarTypeValidation = True
End If
```

End Function

Chapter 4: Operators

Section 4.1: String Concatenation

String concatenation is when you combine two or more strings into a single string variable.

String concatenation is performed with the **&** symbol.

```
Dim one As String = "Hello "
Dim two As String = "there"
Dim result As String = one & two
```

Non-string values will be converted to string when using &.

```
Dim result as String = "2" & 10 ' result = "210"
```

Always use **&** (ampersand) to perform string concatenation.

DON'T DO THIS

While it is possible, in the *simplest* of cases, to use the + symbol to do string concatenation, you should never do this. If one side of the plus symbol is not a string, when Option strict is off, the behavior becomes non-intuitive, when Option strict is on it will produce a compiler error. Consider:

The problem here is that if the + operator sees any operand that is a numeric type, it will presume that the programmer wanted to perform an arithmetic operation and attempt to cast the other operand to the equivalent numeric type. In cases where the other operand is a string that contains a number (for example, "10"), the string is converted to a number and then arithmetically added to the other operand. If the other operand cannot be converted to a number (for example, "2g"), the operation will crash due to a data conversion error. The + operator will only perform string concatenation if both operands are of String type.

The & operator, however, is designed for string concatenation and will cast non-string types to strings.

Section 4.2: Math

If you have the following variables

```
Dim leftValue As Integer = 5
Dim rightValue As Integer = 2
Dim value As Integer = 0
```

Addition Performed by the plus sign +.

```
value = leftValue + rightValue
'Output the following:
'7
```

Subtraction Performed by the minus sign [-].

```
value = leftValue - rightValue
```

```
'Output the following:
'3

Multiplication Performed by the star symbol *.
```

```
value = leftValue * rightValue
'Output the following:
'10
```

Division Performed by the forward slash symbol /.

```
value = leftValue / rightValue
'Output the following:
'2.5
```

Integer Division Performed by the backslash symbol \(\).

```
value = leftValue \ rightValue
'Output the following:
'2
```

Modulus Performed by the Mod keyword.

```
value = leftValue Mod rightValue
'Output the following:
'1
```

Raise to a Power of Performed by the ^ symbol.

```
value = leftValue ^ rightValue
'Output the following:
'25
```

Section 4.3: Assignment

There is a single assignment operator in VB.

• The equal sign = is used both for equality comparison and assignment.

Dim value = 5

Notes

Watch out for assignment vs. equality comparison.

```
Dim result = leftValue = rightValue
```

In this example you can see the equal sign being used as both a comparison operator and an assignment operator, unlike other languages. In this case, result will be of type Boolean and will contain the value of the equality comparison between leftValue and rightValue.

Related: Using Option Strict On to declare variables properly

Section 4.4: Comparison

Comparison operators compare two values and return to you a boolean (True or False) as the result.

Equality

• The equal sign = is used both for equality comparison and assignment.

If leftValue = rightValue Then ...

Inequality

• The left angle bracket nest to the right angle bracket <> performs an unequal comparison.

If leftValue <> rightValue Then ...

Greater Than

The left angle bracket < performs a greater than comparison.
 If leftValue < rightValue Then ...

Greater Than Or Equal

• The equal sign nest to the left angle bracket => performs a greater than or equals comparison.

If leftValue =< rightValue Then ...

Less Than

• The right angle bracket > performs a less than comparison.

If leftValue > rightValue Then ...

Less Than Or Equal

• The equal sign nest to the right angle bracket => performs a greater than or equals comparison.

If leftValue => rightValue Then ...

Like

- The Like operator tests the equality of a string and a search pattern.
- The Like operator relies on the Option Compare Statement
- The following table lists the available patterns. Source: https://msdn.microsoft.com/en-us/library/swf8kaxw.aspx (Remarks section)

Characters in the *Pattern* Matches in the *String*

? Any single character
* Zero or more characters
Any single digit (0 - 9)
[charlist] Any single character in ch

[charlist] Any single character in *charlist*[!charlist] Any single character not in *charlist*

See further info on MSDN in the remarks section.
 If string Like pattern Then ...

Section 4.5: Bitwise

These are the bitwise operators in VB.NET: And, Or, Xor, Not

Example of And bitwise operation

```
Dim a as Integer
a = 3 And 5
```

The value of a will be 1. The result is obtained after comparing 3 and 5 in binary for. 3 in binary form is 011 and 5 in binary form is 101. The And operator places 1 if both bits are 1. If any of the bits are 0 then the value will be 0

```
3 And 5 will be 011
101
---
001
```

So the binary result is 001 and when that is converted to decimal, the answer will be 1.

Or operator places 1 if both or one bit is 1

```
3 Or 5 will be 011
101
---
111
```

Xor operator places 1 if only one of the bit is 1 (not both)

```
3 Xor 5 will be 011
101
---
110
```

Not operator reverts the bits including sign

```
Not 5 will be - 010
```

Chapter 5: Conditions

Section 5.1: If operator

```
Version ≥ 9.0

If(condition > value, "True", "False")
```

We can use the **If** operator instead of **If...Then...Else..End If** statement blocks.

Consider the following example:

```
If 10 > 9 Then
     MsgBox("True")
Else
     MsgBox("False")
End If
```

is the same as

```
MsgBox(If(10 > 9, "True", "False"))
```

If() uses short-circuit evaluation, which means that it will only evaluate the arguments it uses. If the condition is false (or a Nullable that is Nothing), the first alternative will not be evaluated at all, and none of its side effects will be observed. This is effectively the same as C#'s ternary operator in the form of condition?a:b.

This is especially useful in avoiding exceptions:

```
Dim z As Integer = If(x = 0, 0, y/x)
```

We all know that dividing by zero will throw an exception, but **If**() here guards against this by short-circuiting to only the expression that the condition has already ensured is valid.

Another example:

```
Dim varDate as DateTime = If(varString <> "N/A", Convert.ToDateTime(varString), Now.Date)
```

If varString <> "N/A" evaluates to False, it will assign varDate's value as Now. Date without evaluating the first expression.

```
Version < 9.0
```

Older versions of VB do not have the **If**() operator and have to make do with the **IIf**() built-in function. As it's a function, not an operator, it does *not* short-circuit; all expressions are evaluated, with all possible side-effects, including performance penalties, changing state, and throwing exceptions. (Both of the above examples that avoid exceptions would throw if converted to **IIf**.) If any of these side effects present a problem, there's no way to use an inline conditional; instead, rely on **If**..**Then** blocks as usual.

Section 5.2: IF...Then...Else

```
Dim count As Integer = 0
Dim message As String

If count = 0 Then
```

```
message = "There are no items."
ElseIf count = 1 Then
   message = "There is 1 item."
Else
   message = "There are " & count & " items."
End If
```

Chapter 6: Short-Circuiting Operators (AndAlso - OrElse)

Parameter Details

result Required. Any Boolean expression. The result is the Boolean result of comparison of the two expressions.

expression1 Required. Any Boolean expression.

expression2 Required. Any Boolean expression.

Section 6.1: OrElse Usage

```
' The OrElse operator is the homologous of AndAlso. It lets us perform a boolean
' comparison evaluating the second condition only if the first one is False

If testFunction(5) = True OrElse otherFunction(4) = True Then

' If testFunction(5) is True, otherFunction(4) is not called.
' Insert code to be executed.

End If
```

Section 6.2: AndAlso Usage

```
' Sometimes we don't need to evaluate all the conditions in an if statement's boolean check.
' Let's suppose we have a list of strings:
Dim MyCollection as List(Of String) = New List(of String)()
' We want to evaluate the first value inside our list:
If MyCollection.Count > 0 And MyCollection(0).Equals("Somevalue")
    Console.WriteLine("Yes, I've found Somevalue in the collection!")
End If
' If MyCollection is empty, an exception will be thrown at runtime.
' This because it evaluates both first and second condition of the
' if statement regardless of the outcome of the first condition.
' Now let's apply the AndAlso operator
If MyCollection.Count > 0 AndAlso MyCollection(0).Equals("Somevalue")
    Console.WriteLine("Yes, I've found Somevalue in the collection!")
End If
' This won't throw any exception because the compiler evaluates just the first condition.
' If the first condition returns False, the second expression isn't evaluated at all.
```

Section 6.3: Avoiding NullReferenceException

```
Version \geq 7.0
```

```
OrElse
```

```
Sub Main()
Dim elements As List(Of Integer) = Nothing

Dim average As Double = AverageElementsOrElse(elements)
Console.WriteLine(average) ' Writes 0 to Console
```

```
Try
         'Throws ArgumentNullException
         average = AverageElementsOr(elements)
    Catch ex As ArgumentNullException
         Console.WriteLine(ex.Message)
    End Try
End Sub
Public Function AverageElementsOrElse(ByVal elements As IEnumerable(Of Integer)) As Double
     ' elements.Count is not called if elements is Nothing so it cannot crash
    If (elements Is Nothing OrElse elements.Count = 0) Then
         Return 0
    Else
         Return elements.Average()
    End If
End Function
Public Function AverageElementsOr(ByVal elements As IEnumerable(Of Integer)) As Double
     ' elements.Count is always called so it can crash if elements is Nothing
    If (elements Is Nothing Or elements.Count = 0) Then
         Return 0
    Else
         Return elements.Average()
    End If
End Function
Version \ge 7.0
```

AndAlso

Version ≥ 14.0

```
Sub Main()
    Dim elements As List(Of Integer) = Nothing
    Dim average As Double = AverageElementsAndAlso(elements)
    Console.WriteLine(average) ' Writes 0 to Console
   Try
        'Throws ArgumentNullException
        average = AverageElementsAnd(elements)
    Catch ex As ArgumentNullException
        Console.WriteLine(ex.Message)
    End Try
End Sub
Public Function AverageElementsAndAlso(ByVal elements As IEnumerable(Of Integer)) As Double
    ' elements.Count is not called if elements is Nothing so it cannot crash
    If (Not elements Is Nothing AndAlso elements.Count > ∅) Then
        Return elements.Average()
    Else
        Return 0
    End If
End Function
Public Function AverageElementsAnd(ByVal elements As IEnumerable(Of Integer)) As Double
    ' elements.Count is always called so it can crash if elements is Nothing
    If (Not elements Is Nothing And elements.Count > 0) Then
        Return elements.Average()
    Flse
        Return 0
    End If
End Function
```

Visual Basic 14.0 introduced the null conditional operator, allowing to rewrite the functions in a cleaner way,

mimicking the behavior of the AndAlso version of the example.			

Chapter 7: Date

Section 7.1: Converting (Parsing) a String to a Date

If you know the format of the string you are converting (parsing) you should use DateTime.ParseExact

```
Dim dateString As String = "12.07.2003"
Dim dateFormat As String = "dd.MM.yyyy"
Dim dateValue As Date

dateValue = DateTime.ParseExact(dateString, dateFormat, Globalization.CultureInfo.InvariantCulture)
```

If you are not certain for the format of the string, you can use DateTime. TryParseExact and test the result to see if parsed or not:

```
Dim dateString As String = "23-09-2013"
Dim dateFormat As String = "dd-MM-yyyy"
Dim dateValue As Date

If DateTime.TryParseExact(dateString, dateFormat, Globalization.CultureInfo.InvariantCulture, DateTimeStyles.None, dateValue) Then
    'the parse worked and the dateValue variable now holds the datetime that was parsed as it is passing in ByRef
Else
    'the parse failed
End If
```

Section 7.2: Converting a Date To A String

Simply use the .ToString overload of a DateTime object to get the format you require:

```
Dim dateValue As DateTime = New DateTime(2001, 03, 06)
Dim dateString As String = dateValue.ToString("yyyy-MM-dd") '2001-03-06
```

Chapter 8: Array

Section 8.1: Array definition

```
Dim array(9) As Integer ' Defines an array variable with 10 Integer elements (0-9).

Dim array = New Integer(10) {} ' Defines an array variable with 11 Integer elements (0-10) ' using New.

Dim array As Integer() = {1, 2, 3, 4} ' Defines an Integer array variable and populate it ' using an array literal. Populates the array with ' 4 elements.

ReDim Preserve array(10) ' Redefines the size of an existing array variable preserving any ' existing values in the array. The array will now have 11 Integer ' elements (0-10).

ReDim array(10) ' Redefines the size of an existing array variable discarding any ' existing values in the array. The array will now have 11 Integer ' elements (0-10).
```

Zero-Based

All arrays in VB.NET are zero-based. In other words, the index of the first item (the lower bound) in a VB.NET array is always θ . Older versions of VB, such as VB6 and VBA, were one-based by default, but they provided a way to override the default bounds. In those earlier versions of VB, the lower and upper bounds could be explicitly stated (e.g. <code>Dim</code> array(5 To 10). In VB.NET, in order to maintain compatibility with other .NET languages, that flexibility was removed and the lower bound of θ is now always enforced. However, the To syntax can still be used in VB.NET, which may make the range more explicitly clear. For instance, the following examples are all equivalent to the ones listed above:

```
Dim array(0 To 9) As Integer

Dim array = New Integer(0 To 10) {}

ReDim Preserve array(0 To 10)

ReDim array(0 To 10)
```

Nested Array Declarations

```
Dim myArray = \{\{1, 2\}, \{3, 4\}\}
```

Section 8.2: Null Array Variables

Since arrays are reference types, an array variable can be null. To declare a null array variable, you must declare it without a size:

```
Dim array() As Integer
```

Or

```
Dim array As Integer()
```

To check if an array is null, test to see if it **Is Nothing**:

```
Dim array() As Integer
If array Is Nothing Then
    array = {1, 2, 3}
End If
```

To set an existing array variable to null, simply set it to **Nothing**:

```
Dim array() As Integer = {1, 2, 3}
array = Nothing
Console.WriteLine(array(0)) ' Throws a NullReferenceException
```

Or use **Erase**, which does the same thing:

```
Dim array() As Integer = {1, 2, 3}
Erase array
Console.WriteLine(array(0)) ' Throws a NullReferenceException
```

Section 8.3: Array initialization

Section 8.4: Declare a single-dimension array and set array element values

```
Dim array = New Integer() {1, 2, 3, 4}
or
```

```
Dim array As Int32() = \{1, 2, 3, 4\}
```

Section 8.5: Jagged Array Initialization

Note the parenthesis to distinguish between a jagged array and a multidimensional array SubArrays can be of different length

```
Dim jaggedArray()() As Integer = { ({1, 2, 3}), ({4, 5, 6}), ({7}) }
' jaggedArray(0) is {1, 2, 3} and so jaggedArray(0)(0) is 1
' jaggedArray(1) is {4, 5, 6} and so jaggedArray(1)(0) is 4
' jaggedArray(2) is {7} and so jaggedArray(2)(0) is 7
```

Section 8.6: Non-zero lower bounds

With **Option** Strict **On**, although the .NET Framework allows the creation of single dimension arrays with non-zero lower bounds they are not "vectors" and so not compatible with VB.NET typed arrays. This means they can only be seen as Array and so cannot use normal array (index) references.

```
Dim a As Array = Array.CreateInstance(GetType(Integer), {4}, {-1})
For y = LBound(a) To UBound(a)
    a.SetValue(y * y, y)
Next
For y = LBound(a) To UBound(a)
    Console.WriteLine($"{y}: {a.GetValue(y)}")
Next
```

As well as by using **Option** Strict Off, you can get the (index) syntax back by treating the array as an IList, but then it's not an array, so you can't use LBound and UBound on that variable name (and you're still not avoiding boxing):

```
Dim nsz As IList = a
For y = LBound(a) To UBound(a)
    nsz(y) = 2 - CInt(nsz(y))
Next
For y = LBound(a) To UBound(a)
    Console.WriteLine($"{y}: {nsz(y)}")
Next
```

Multi-dimensional non-zero lower bounded arrays are compatible with VB.NET multi-dimensional typed arrays:

MSDN reference: Array.CreateInstance

Section 8.7: Referencing Same Array from Two Variables

Since arrays are reference types, it is possible to have multiple variables pointing to the same array object.

```
Dim array1() As Integer = {1, 2, 3}
Dim array2() As Integer = array1
array1(0) = 4
Console.WriteLine(String.Join(", ", array2)) ' Writes "4, 2, 3"
```

Section 8.8: Multidimensional Array initialization

```
Dim array2D(,) As Integer = {{1, 2, 3}, {4, 5, 6}}
' array2D(0, 0) is 1; array2D(0, 1) is 2; array2D(1, 0) is 4

Dim array3D(,,) As Integer = {{{1, 2, 3}, {4, 5, 6}}, {{7, 8, 9}, {10, 11, 12}}}
' array3D(0, 0, 0) is 1; array3D(0, 0, 1) is 2
' array3D(0, 1, 0) is 4; array3D(1, 0, 0) is 7
```

Chapter 9: Lists

Section 9.1: Add items to a List

```
Dim aList as New List(Of Integer)
aList.Add(1)
aList.Add(100)
aList.Add(1001)
```

To add more than one item at a time use **AddRange**. Always adds to the end of the list

```
Dim blist as New List(of Integer)
blist.AddRange(alist)

Dim aList as New List(of String)
alist.AddRange({"one", "two", "three"})
```

In order to add items to the middle of the list use **Insert**

Insert will place the item at the index, and renumber the remaining items

```
Dim aList as New List(Of String)
aList.Add("one")
aList.Add("three")
alist(0) = "one"
alist(1) = "three"
alist.Insert(1, "two")
```

New Output:

```
alist(0) = "one"
alist(1) = "two"
alist(2) = "three"
```

Section 9.2: Check if item exists in a List

```
Sub Main()
    Dim People = New List(Of String)({"Bob Barker", "Ricky Bobby", "Jeff Bridges"})
    Console.WriteLine(People.Contains("Rick James"))
    Console.WriteLine(People.Contains("Ricky Bobby"))
    Console.WriteLine(People.Contains("Barker"))
    Console.Read
End Sub
```

Produces the following output:

```
False
True
False
```

Section 9.3: Loop through items in list

```
Dim aList as New List(Of String)
```

```
aList.Add("one")
aList.Add("two")
aList.Add("three")

For Each str As String in aList
        System.Console.WriteLine(str)
Next
```

Produces the following output:

```
one
two
three
```

Another option, would be to loop through using the index of each element:

Section 9.4: Create a List

Lists can populated with any data type as necessary, with the format

```
Dim aList as New List(Of Type)
```

For example:

Create a new, empty list of Strings

```
Dim aList As New List(Of String)
```

Create a new list of strings, and populate with some data

VB.NET 2005/2008:

```
Dim aList as New List(Of String)(New String() {"one", "two", "three"})
```

VB.NET 2010:

```
Dim aList as New List(Of String) From {"one", "two", "three"}
```

VB.NET 2015:

```
Dim aList as New List(Of String)(New String() {"one", "two", "three"})
```

NOTE:

If you are receiving the following when the code is ran:

Object reference not set to an instance of an object.

Make sure you either declare as **New** i.e. **Dim** aList **as New** List(**Of** String) or if declaring without the **New**, make sure you set the list to a new list **- Dim** aList **as** List(**Of** String) = **New** List(**Of** String)

Section 9.5: Remove items from a List

```
Dim aList As New List(Of String)
aList.Add("Hello")
aList.Add("Delete Me!")
aList.Add("World")

'Remove the item from the list at index 1
aList.RemoveAt(1)

'Remove a range of items from a list, starting at index 0, for a count of 1)
'This will remove index 0, and 1!
aList.RemoveRange(0, 1)

'Clear the entire list
alist.Clear()
```

Section 9.6: Retrieve items from a List

```
Dim aList as New List(Of String)
aList.Add("Hello, World")
aList.Add("Test")

Dim output As String = aList(0)
```

output:

Hello, World

If you do not know the index of the item or only know part of the string then use the Find or FindAll method

```
Dim aList as New List(Of String)
aList.Add("Hello, World")
aList.Add("Test")

Dim output As String = aList.Find(Function(x) x.StartWith("Hello"))
```

output:

Hello, World

The **FindAll** method returns a new List (of String)

```
Dim aList as New List(Of String)
aList.Add("Hello, Test")
aList.Add("Hello, World")
aList.Add("Test")
```

output(1) = "Test"

Chapter 10: Enum

Section 10.1: GetNames()

Returns the names of constants in the specified Enum as a string array:

```
Module Module1

Enum Size
    Small
    Medium
    Large
End Enum

Sub Main()
    Dim sizes = [Enum].GetNames(GetType(Size))

For Each size In sizes
    Console.WriteLine(size)
    Next
End Sub

End Module
```

Output:

Small Medium Large

Section 10.2: HasFlag()

The HasFlag() method can be used to check if a flag is set.

```
Module Module1

<Flags>
Enum Material
    Wood = 1
    Plastic = 2
    Metal = 4
    Stone = 8
End Enum

Sub Main()
    Dim houseMaterials As Material = Material.Wood Or Material.Stone

If houseMaterials.HasFlag(Material.Stone) Then
    Console.WriteLine("the house is made of stone")
Else
    Console.WriteLine("the house is not made of stone")
End If
End Sub
```

For more information about the Flags-attribute and how it should be used see the official Microsoft documentation.

Section 10.3: Enum definition

An enum is a set of logically related constants.

```
Enum Size
Small
Medium
Large
End Enum

Public Sub Order(shirtSize As Size)
Select Case shirtSize
Case Size.Small
'...
Case Size.Medium
'...
Case Size.Large
'...
End Select
End Sub
```

Section 10.4: Member initialization

Each of the enum members may be initialized with a value. If a value is not specified for a member, by default it's initialized to 0 (if it's the first member in the member list) or to a value greater by 1 than the value of the preceding member.

```
Module Module1
    Enum Size
        Small
        Medium = 3
        Large
    End Enum
    Sub Main()
        Console.WriteLine(Size.Small)
                                          ' prints 0
                                           prints 3
        Console.WriteLine(Size.Medium)
        Console.WriteLine(Size.Large)
                                            prints 4
        ' Waits until user presses any key
        Console.ReadKey()
    End Sub
End Module
```

Section 10.5: The Flags attribute

With the **<Flags>** attribute, the enum becomes a set of flags. This attribute enables assigning multiple values to an enum variable. The members of a flags enum should be initialized with powers of 2 (1, 2, 4, 8...).

```
Enum Material
    Wood = 1
    Plastic = 2
    Metal = 4
    Stone = 8
End Enum

Sub Main()
    Dim houseMaterials As Material = Material.Wood Or Material.Stone
    Dim carMaterials as Material = Material.Plastic Or Material.Metal
    Dim knifeMaterials as Material = Material.Metal

    Console.WriteLine(houseMaterials.ToString()) 'Prints "Wood, Stone"
    Console.WriteLine(CType(carMaterials, Integer)) 'Prints 6
End Sub
End Module
```

Section 10.6: GetValues()

'This method is useful for iterating Enum values'

```
Enum Animal
    Dog = 1
    Cat = 2
    Frog = 4
End Enum

Dim Animals = [Enum].GetValues(GetType(Animal))

For Each animal in Animals
    Console.WriteLine(animal)
Next
```

Prints:

1 2 4

Section 10.7: String parsing

An Enum instance can be created by parsing a string representation of the Enum.

```
' Prints 'Medium'
Console.WriteLine(shirtSize.ToString())

' Waits until user presses any key
Console.ReadKey()
End Sub

End Module
```

See also: Parse a string to an Enum value in VB.NET

Section 10.8: ToString()

The ToString method on an enum returns the string name of the enumeration. For instance:

```
Module Module1
    Enum Size
        Small
        Medium
        Large
    End Enum

Sub Main()
        Dim shirtSize As Size = Size.Medium
        Dim output As String = shirtSize.ToString()
        Console.WriteLine(output) ' Writes "Medium"
    End Sub
End Module
```

If, however, the string representation of the actual integer value of the enum is desired, you can cast the enum to an Integer and then call ToString:

```
Dim shirtSize As Size = Size.Medium
Dim output As String = CInt(shirtSize).ToString()
Console.WriteLine(output) ' Writes "1"
```

Section 10.9: Determine whether a Enum has FlagsAttribute specified or not

The next example can be used to determine whether a enumeration has the <u>FlagsAttribute</u> specified. The methodology used is based on <u>Reflection</u>.

This example will give a **True** result:

```
Dim enu As [Enum] = New FileAttributes()
Dim hasFlags As Boolean = enu.GetType().GetCustomAttributes(GetType(FlagsAttribute),
inherit:=False).Any()
Console.WriteLine("{0} Enum has FlagsAttribute?: {1}", enu.GetType().Name, hasFlags)
```

This example will give a False result:

```
Dim enu As [Enum] = New ConsoleColor()
Dim hasFlags As Boolean = enu.GetType().GetCustomAttributes(GetType(FlagsAttribute),
inherit:=False).Any()
Console.WriteLine("{0} Enum has FlagsAttribute?: {1}", enu.GetType().Name, hasFlags)
```

We can design a generic usage extension method like this one:

```
<DebuggerStepThrough>
<Extension>
<EditorBrowsable(EditorBrowsableState.Always)>
Public Function HasFlagsAttribute(ByVal sender As [Enum]) As Boolean
    Return sender.GetType().GetCustomAttributes(GetType(FlagsAttribute), inherit:=False).Any()
End Function
```

Usage Example:

```
Dim result As Boolean = (New FileAttributes).HasFlagsAttribute()
```

Section 10.10: For-each flag (flag iteration)

In some very specific scenarios we would feel the need to perform a specific action for each flag of the source enumeration.

We can write a simple *Generic* extension method to realize this task.

Usage Example:

```
Dim flags As FileAttributes = (FileAttributes.ReadOnly Or FileAttributes.Hidden)

flags.ForEachFlag(Of FileAttributes)(
    Sub(ByVal x As FileAttributes)
        Console.WriteLine(x.ToString())
    End Sub)
```

Section 10.11: Determine the amount of flags in a flag combination

The next example is intended to count the amount of flags in the specified flag combination.

The example is provided as a extension method:

```
<DebuggerStepThrough>
<Extension>
<EditorBrowsable(EditorBrowsableState.Always)>
Public Function CountFlags(ByVal sender As [Enum]) As Integer
    Return sender.ToString().Split(","c).Count()
End Function
```

Usage Example:

```
Dim flags As FileAttributes = (FileAttributes.Archive Or FileAttributes.Compressed)
Dim count As Integer = flags.CountFlags()
```

Section 10.12: Find the nearest value in a Enum

The next code illustrates how to find the nearest value of a **Enum**.

First we define this **Enum** that will serve to specify search criteria (search direction)

```
Public Enum EnumFindDirection As Integer
   Nearest = 0
   Less = 1
   LessOrEqual = 2
   Greater = 3
   GreaterOrEqual = 4
End Enum
```

And now we implement the search algorithm:

```
<DebuggerStepThrough>
Public Shared Function FindNearestEnumValue(Of T)(ByVal value As Long,
                                                    ByVal direction As EnumFindDirection) As T
    Select Case direction
        Case EnumFindDirection.Nearest
            Return (From enumValue As T In [Enum].GetValues(GetType(T)).Cast(Of T)()
                     Order By Math.Abs(value - Convert.ToInt64(enumValue))
                     ).FirstOrDefault
        Case EnumFindDirection.Less
             \textbf{If} \ \ \text{value} \ \ \text{`Convert.ToInt64([Enum].GetValues(GetType(T)).Cast(Of\ T).First)} \ \ \textbf{Then} 
                Return [Enum].GetValues(GetType(T)).Cast(Of T).FirstOrDefault
            Else
                Return (From enumValue As T In [Enum].GetValues(GetType(T)).Cast(Of T)()
                         Where Convert.ToInt64(enumValue) < value</pre>
                         ).LastOrDefault
            End If
        Case EnumFindDirection.LessOrEqual
            If value < Convert.ToInt64([Enum].GetValues(GetType(T)).Cast(Of T).First) Then</pre>
                Return [Enum].GetValues(GetType(T)).Cast(Of T).FirstOrDefault
            Else
                Return (From enumValue As T In [Enum].GetValues(GetType(T)).Cast(Of T)()
                         Where Convert.ToInt64(enumValue) <= value</pre>
                         ).LastOrDefault
            End If
        Case EnumFindDirection.Greater
            If value > Convert.ToInt64([Enum].GetValues(GetType(T)).Cast(Of T).Last) Then
                Return [Enum].GetValues(GetType(T)).Cast(Of T).LastOrDefault
            Else
                Return (From enumValue As T In [Enum].GetValues(GetType(T)).Cast(Of T)()
                         Where Convert.ToInt64(enumValue) > value
                         ).FirstOrDefault
            End If
        Case EnumFindDirection.GreaterOrEqual
```

Usage Example:

```
Public Enum Bitrate As Integer
    Kbps128 = 128
    Kbps192 = 192
    Kbps256 = 256
    Kbps320 = 320
End Enum

Dim nearestValue As Bitrate = FindNearestEnumValue(Of Bitrate)(224, EnumFindDirection.GreaterOrEqual)
```

Chapter 11: Dictionaries

A dictionary represents a collection of keys and values. See MSDN Dictionary(Tkey, TValue) Class.

Section 11.1: Create a dictionary filled with values

```
Dim extensions As New Dictionary(Of String, String) _
  from {        "txt", "notepad"        },
        { "bmp", "paint"        },
        { "doc", "winword"        }        }
}
```

This creates a dictionary and immediately fills it with three KeyValuePairs.

You can also add new values later on by using the Add method:

```
extensions.Add("png", "paint")
```

Note that the key (the first parameter) needs to be unique in the dictionary, otherwise an Exception will be thrown.

Section 11.2: Loop through a dictionary and print all entries

Each pair in the dictionary is an instance of KeyValuePair with the same type parameters as the Dictionary. When you loop through the dictionary with For Each, each iteration will give you one of the Key-Value Pairs stored in the dictionary.

```
For Each kvp As KeyValuePair(Of String, String) In currentDictionary
  Console.WriteLine("{0}: {1}", kvp.Key, kvp.Value)
Next
```

Section 11.3: Checking for key already in dictionary - data reduction

The ConstainsKey method is the way to know if a key already exists in the Dictionary.

This come in handy for data reduction. In the sample below, each time we encountner a new word, we add it as a key in the dictionary, else we increment the counter for this specific word.

```
Dim dic As IDictionary(Of String, Integer) = New Dictionary(Of String, Integer)

Dim words As String() = Split(<big text source>," ", -1, CompareMethod.Binary)

For Each str As String In words
    If dic.ContainsKey(str) Then
        dic(str) += 1
    Else
        dic.Add(str, 1)
    End If

Next
```

XML reduction example: getting all the child nodes names and occurrence in an branch of an XML document

```
Dim nodes As IDictionary(Of String, Integer) = New Dictionary(Of String, Integer)
Dim xmlsrc = New XmlDocument()
xmlsrc.LoadXml(<any text stream source>)
```

```
For Each xn As XmlNode In xmlsrc.FirstChild.ChildNodes 'selects the proper parent
    If nodes.ContainsKey(xn.Name) Then
        nodes(xn.Name) += 1
    Else
        nodes.Add(xn.Name, 1)
    End If
Next
```

Section 11.4: Getting a dictionary value

You can get the value of an entry in the dictionary using the 'Item' property:

If the key is not present in the dictionary, a KeyNotFoundException will be thrown.

Chapter 12: Looping

Section 12.1: For...Next

For...Next loop is used for repeating the same action for a finite number of times. The statements inside the following loop will be executed 11 times. The first time, i will have the value 0, the second time it will have the value 1, the last time it will have the value 10.

```
For i As Integer = 0 To 10
    'Execute the action
    Console.Writeline(i.ToString)
Next
```

Any integer expression can be used to parameterize the loop. It is permitted, but not required, for the control variable (in this case i) to also be stated after the **Next**. It is permitted for the control variable to be declared in advance, rather than within the **For** statement.

```
Dim StartIndex As Integer = 3
Dim EndIndex As Integer = 7
Dim i As Integer

For i = StartIndex To EndIndex - 1
    'Execute the action
    Console.Writeline(i.ToString)
Next i
```

Being able to define the Start and End integers allows loops to be created that directly reference other objects, such as:

```
For i = 0 to DataGridView1.Rows.Count - 1
    Console.Writeline(DataGridView1.Rows(i).Cells(0).Value.ToString)
Next
```

This would then loop through every row in DataGridView1 and perform the action of writing the value of Column 1 to the Console. (The -1 is because the first row of the counted rows would be 1, not 0)

It is also possible to define how the control variable must increment.

```
For i As Integer = 1 To 10 Step 2
    Console.Writeline(i.ToString)
Next
```

This outputs:

```
13579
```

It is also possible to decrement the control variable (count down).

```
For i As Integer = 10 To 1 Step -1
   Console.Writeline(i.ToString)
Next
```

This outputs:

You should not attempt to use (read or update) the control variable outside the loop.

Section 12.2: For Each...Next loop for looping through collection of items

You can use a **For Each...Next** loop to iterate through any IEnumerable type. This includes arrays, lists, and anything else that may be of type IEnumerable or returns an IEnumerable.

An example of looping through a DataTable's Rows property would look like this:

```
For Each row As DataRow In DataTable1.Rows

'Each time this loops, row will be the next item out of Rows

'Here we print the first column's value from the row variable.

Debug.Print(Row.Item(0))

Next
```

An important thing to note is that the collection must not be modified while in a For Each loop. Doing so will cause a System. InvalidOperationException with the message:

Collection was modified; enumeration operation may not execute.

Section 12.3: Short Circuiting

Any loop may be terminated or continued early at any point by using the Exit or Continue statements.

Exiting

You can stop any loop by exiting early. To do this, you can use the keyword **Exit** along with the name of the loop.

Loop Exit Statement

```
For Exit For
For Each Exit For
Do While Exit Do
While Exit While
```

Exiting a loop early is a great way to boost performance by only looping the necessary number of times to satisfy the application's needs. Below is example where the loop will exit once it finds the number 2.

Continuing

Along with exiting early, you can also decide that you need to just move on to the next loop iteration. This is easily done by using the **Continue** statement. Just like **Exit**, it is proceeded by the loop name.

Loop Continue Statement

```
For Continue For
For Each Continue For
Do While Continue Do
While Continue While
```

Here's an example of preventing even numbers from being added to the sum.

Usage Advice

There are two alternative techniques that can be used instead of using Exit or Continue.

You can declare a new Boolean variable, initializing it to one value and conditionally setting it to the other value inside the loop; you then use a conditional statement (e.g. If) based on that variable to avoid execution of the statements inside the loop in subsequent iterations.

```
Dim Found As Boolean = False
Dim FoundIndex As Integer
For i As Integer = 0 To N - 1
    If Not Found AndAlso A(i) = SoughtValue Then
        FoundIndex = i
        Found = True
    End If
Next
```

One of the objections to this technique is that it may be inefficient. For example, if in the above example N is 1000000 and the first element of the array A is equal to SoughtValue, the loop will iterate a further 999999 times without doing anything useful. However, this technique can have the advantage of greater clarity in some cases.

You can use the GoTo statement to jump out of the loop. Note that you cannot use GoTo to jump into a loop.

This technique can sometimes be the neatest way to jump out of the loop and avoid one or more statements that are executed just after the natural end of the loop.

You should consider all of the alternatives, and use whichever one best fits your requirements, considering such

things as efficiency, speed of writing the code, and readability (thus maintainability).

Do not be put off using GoTo on those occasions when it is the best alternative.

Section 12.4: While loop to iterate while some condition is true

A **While** loop starts by evaluating a condition. If it is true, the body of the loop is executed. After the body of the loop is executed, the **While** condition is evaluated again to determine whether to re-execute the body.

```
Dim iteration As Integer = 1
While iteration <= 10
   Console.Writeline(iteration.ToString() & " ")
   iteration += 1
End While</pre>
```

This outputs:

```
12345678910
```

Warning: A **While** loop can lead to an *infinite loop*. Consider what would happen if the line of code that increments iteration were removed. In such a case the condition would never be True and the loop would continue indefinitely.

Section 12.5: Nested Loop

A nested loop is a loop within a loop, an inner loop within the body of an outer one. How this works is that the first pass of the outer loop triggers the inner loop, which executes to completion. Then the second pass of the outer loop triggers the inner loop again. This repeats until the outer loop finishes. a break within either the inner or outer loop would interrupt this process.

The Structure of a For Next nested loop is:

```
For counter1=startNumber to endNumber (Step increment)

For counter2=startNumber to endNumber (Step increment)

One or more VB statements

Next counter2

Next counter1
```

Example:

```
For firstCounter = 1 to 5

Print "First Loop of " + firstCounter

For secondCounter= 1 to 4

Print "Second Loop of " + secondCounter

Next secondCounter
```

Section 12.6: Do...Loop

Use **Do...Loop** to repeat a block of statements **While** or Until a condition is true, checking the condition either at the beginning or at the end of the loop.

```
Dim x As Integer = 0
Do
    Console.Write(x & " ")
    x += 1
Loop While x < 10</pre>
```

or

```
Dim x As Integer = 0
Do While x < 10
    Console.Write(x & " ")
    x += 1
Loop</pre>
```

0123456789

```
Dim x As Integer = 0
Do
    Console.Write(x & " ")
    x += 1
Loop Until x = 10
```

or

```
Dim x As Integer = 0
Do Until x = 10
    Console.Write(x & " ")
    x += 1
Loop
```

0123456789

Continue Do can be used to skip to the next iteration of the loop:

```
Dim x As Integer = 0
Do While x < 10
    x += 1
    If x Mod 2 = 0 Then
        Continue Do
    End If
    Console.Write(x & " ")
Loop</pre>
```

13579

You can terminate the loop with **Exit Do** - note that in this example, the lack of any condition would otherwise cause an infinite loop:

```
Dim x As Integer = 0
Do
    Console.Write(x & " ")
    x += 1
    If x = 10 Then
        Exit Do
    End If
Loop
```

0123456789

Chapter 13: File Handling

Section 13.1: Write Data to a File

To write the contents of a string to a file:

```
Dim toWrite As String = "This will be written to the file."
System.IO.File.WriteAllText("filename.txt", toWrite)
```

WriteAllText will open the specified file, write the data, and then close the file. If the target file exists, it is overwritten. If the target file does not exist, it is created.

To write the contents of an array to a file:

```
Dim toWrite As String() = {"This", "Is", "A", "Test"}
System.IO.File.WriteAllLines("filename.txt", toWrite)
```

WriteAllLines will open the specified file, write each value of the array on a new line, and then close the file. If the target file exists, it is overwritten. If the target file does not exist, it is created.

Section 13.2: Read All Contents of a File

To read the contents to a file into a string variable:

```
Dim fileContents As String = System.IO.File.ReadAllText("filename.txt")
```

ReadAllText will open the specified file, read data to the end, then close the file.

To read a file, separating it into an array element for each line:

```
Dim fileLines As String() = System.IO.File.ReadAllLines("filename.txt")
```

ReadAllLines will open the specified file, read each line of the file into a new index in an array until the end of the file, then close the file.

Section 13.3: Write Lines Individually to a Text File using StreamWriter

```
Using sw As New System.IO.StreamWriter("path\to\file.txt")
    sw.WriteLine("Hello world")
End Using
```

The use of a Using block is recommended good practice when using an object that Implements IDisposable

Chapter 14: File/Folder Compression

Section 14.1: Adding File Compression to your project

- 1. In Solution Explorer go to your project, right click on References then Add reference...
- 2. Search for Compression and select *System.IO.Compression.FileSystem* then press OK.
- Add Imports System.IO.Compression to the top of your code file (before any class or module, with the other Imports statements).

```
Option Explicit On
Option Strict On

Imports System.IO.Compression

Public Class Foo

...

End Class
```

Plese note that this class (ZipArchive) is only available from .NET verison 4.5 onwards

Section 14.2: Creating zip archive from directory

```
System.IO.Compression.ZipFile.CreateFromDirectory("myfolder", "archive.zip")
```

Create archive.zip file containing files which are in myfolder. In example paths are relative to program working directory. You can specify absolute paths.

Section 14.3: Extracting zip archive to directory

```
System.IO.Compression.ZipFile.ExtractToDirectory("archive.zip", "myfolder")
```

Extracts archive.zip to myfolder directory. In example paths are relative to program working directory. You can specify absolute paths.

Section 14.4: Create zip archive dynamicaly

Chapter 15: Connection Handling

Section 15.1: Public connection property

Chapter 16: Data Access

Section 16.1: Read field from Database

```
Public Function GetUserFirstName(UserName As String) As String
    Dim Firstname As String = ""
    'Specify the SQL that you want to use including a Parameter
    Dim SQL As String = "select firstname from users where username=@UserName"
    'Provide a Data Source
    Dim DBDSN As String = "Data Source=server.address; Initial Catalog=DatabaseName; Persist Security
Info=True;User ID=UserName;Password=UserPassword"
    Dim dbConn As New SqlConnection(DBDSN)
    Dim dbCommand As New SqlCommand(SQL, dbConn)
    'Provide one or more Parameters
    dbCommand.Parameters.AddWithValue("@UserName", UserName)
    'An optional Timeout
    dbCommand.CommandTimeout = 600
    Dim reader As SqlDataReader
    Dim previousConnectionState As ConnectionState = dbConn.State
    Try
        If dbConn.State = ConnectionState.Closed Then
            dbConn.Open()
        End If
        reader = dbCommand.ExecuteReader
        Using reader
            With reader
                If .HasRows Then
                     'Read the 1st Record
                    reader.Read()
                    'Read required field/s
                    Firstname = .Item("FirstName").ToString
                End If
            End With
        End Using
    Catch
        'Handle the error here
        If previousConnectionState = ConnectionState.Closed Then
            dbConn.Close()
        End If
        dbConn.Dispose()
        dbCommand.Dispose()
    'Pass the data back from the function
    Return Firstname
End Function
```

Using the above function is simply:

Section 16.2: Simple Function to read from Database and return as DataTable

This simple function will execute the specified Select SQL command and return the result as data set.

```
Public Function ReadFromDatabase(ByVal DBConnectionString As String, ByVal SQL As String) As
DataTable
   Dim dtReturn As New DataTable
   Try
        'Open the connection using the connection string
        Using conn As New SqlClient.SqlConnection(DBConnectionString)
            conn.Open()
            Using cmd As New SqlClient.SqlCommand()
                cmd.Connection = conn
                cmd.CommandText = SQL
                Dim da As New SqlClient.SqlDataAdapter(cmd)
                da.Fill(dtReturn)
            End Using
       End Using
    Catch ex As Exception
        'Handle the exception
    End Try
    'Return the result data set
    Return dtReturn
End Function
```

Now you can execute the above function from below codes

```
Private Sub MainFunction()
    Dim dtCustomers As New DataTable
    Dim dtEmployees As New DataTable
    Dim dtSuppliers As New DataTable

dtCustomers = ReadFromDatabase("Server=MYDEVPC\SQLEXPRESS;Database=MyDatabase;User
Id=sa;Password=pwd22;", "Select * from [Customers]")
    dtEmployees = ReadFromDatabase("Server=MYDEVPC\SQLEXPRESS;Database=MyDatabase;User
Id=sa;Password=pwd22;", "Select * from [Employees]")
    dtSuppliers = ReadFromDatabase("Server=MYDEVPC\SQLEXPRESS;Database=MyDatabase;User
Id=sa;Password=pwd22;", "Select * from [Suppliers]")
End Sub
```

The above example expects that your SQL Express instance "SQLEXPRESS" is currently installed on "MYDEVPC" and your database "MyDatabase" contains "Customers", "Suppliers" and "Employees" tables and the "sa" user password is "pwd22". Please change these values as per your setup to get the desired results.

Chapter 17: Type conversion

Function name Range for Expression argument

CBool Any valid Char or String or numeric expression

CByte 0 through 255 (unsigned); fractional parts are rounded.

Any valid Char or String expression; only first character of a String is converted; value can be 0

through 65535 (unsigned).

Section 17.1: Converting Text of The Textbox to an Integer

From MSDN

Use the Clnt function to provide conversions from any other data type to an Integer subtype. For example, Clnt forces integer arithmetic when currency, single-precision, or double-precision arithmetic would normally occur.

Assuming that you have 1 button and 2 textbox. If you type on textbox1.text 5.5 and on textbox2.text 10.

If you have this code:

```
Dim result = textbox1.text + textbox2.text
MsgBox("Result: " & result)
'It will output
5.510
```

In order to add the values of the 2 textboxes you need to convert their values to Int by using the CInt(expression).

```
Dim result = CInt(textbox1.text) + CInt(textbox2.text)
MsgBox("Result: " & result)
'It will output
16
```

Note: When the fractional part of a value is exactly 0.5, the Clnt function rounds to the closest even number. For example, **0.5 rounds to 0**, while **1.5 rounds to 2**, **and 3.5 rounds to 4**. The purpose of rounding to the closest even number is to compensate for a bias that could accumulate when many numbers are added together.

Chapter 18: ByVal and ByRef keywords

Section 18.1: ByRef keyword

ByRef keyword before method parameter says that parameter will be sent in a way allowing the method to change (assign a new value) the variable underlying the parameter.

```
Class SomeClass
    Public Property Member As Integer
End Class
Module Program
    Sub Main()
        Dim someInstance As New SomeClass With {.Member = 42}
        Foo (someInstance)
        ' here someInstance is not Nothing
        ' but someInstance.Member is -42
        Bar(someInstance)
        ' here someInstance is Nothing
    End Sub
    Sub Foo(ByVal arg As SomeClass)
        arg.Member = -arg.Member ' change argument content
        arg = Nothing ' change (re-assign) argument
    End Sub
    Sub Bar(ByRef param As Integer)
        arg.Member = -arg.Member ' change argument content
        arg = Nothing ' change (re-assign) argument
    End Sub
End Module
```

Section 18.2: ByVal keyword

ByVal keyword before method parameter (or no keyword as ByVal is assumed by default) says that parameter will be sent in a way **not** allowing the method to change (assign a new value) the variable underlying the parameter. It doesn't prevent the content (or state) of the argument to be changed if it's a class.

```
Class SomeClass
    Public Property Member As Integer
End Class

Module Program
    Sub Main()
    Dim someInstance As New SomeClass With {.Member = 42}

    Foo (someInstance)
        ' here someInstance is not Nothing (still the same object)
        ' but someInstance.Member is -42 (internal state can still be changed)

    Dim number As Integer = 42
        Foo(number)
        ' here number is still 42
End Sub

Sub Foo(ByVal arg As SomeClass)
```

```
arg.Member = -arg.Member ' change argument content
arg = Nothing ' change (re-assign) argument
End Sub

Sub Foo(arg As Integer) ' No ByVal or ByRef keyword, ByVal is assumed
arg = -arg
End Sub
End Module
```

Chapter 19: Console

Section 19.1: Console.ReadLine()

```
Dim input as String = Console.ReadLine()
```

Console.ReadLine() will read the console input from the user, up until the next newline is detected (usually upon pressing the Enter or Return key). Code execution is paused in the current thread until a newline is provided. Afterwards, the next line of code will be executed.

Section 19.2: Console.Read()

```
Dim inputCode As Integer = Console.Read()
```

Console.Read() awaits input from the user and, upon receipt, returns an integer value corresponding with the character code of the entered character. If the input stream is ended in some way before input can be obtained, -1 is returned instead.

Section 19.3: Console.ReadKey()

```
Dim inputChar As ConsoleKeyInfo = Console.ReadKey()
```

Console.ReadKey() awaits input from the user and, upon receipt, returns an object of class ConsoleKeyInfo, which holds information relevant to the character which the user provided as input. For detail regarding the information provided, visit the MSDN documentation.

Section 19.4: Prototype of command line prompt

```
Module MainPrompt
Public Const PromptSymbol As String = "TLA > "
Public Const ApplicationTitle As String = GetType(Project.BaseClass).Assembly.FullName
REM Or you can use a custom string
REM Public Const ApplicationTitle As String = "Short name of the application"
Sub Main()
   Dim Statement As String
   Dim BrokenDownStatement As String()
   Dim Command As String
    Dim Args As String()
    Dim Result As String
    Console.ForegroundColor = ConsoleColor.Cyan
    Console.Title = ApplicationTitle & " command line console"
    Console.WriteLine("Welcome to " & ApplicationTitle & "console frontend")
    Console.WriteLine("This package is version " &
GetType(Project.BaseClass).Assembly.GetName().Version.ToString)
    Console.WriteLine()
    Console.Write(PromptSymbol)
    Do While True
        Statement = Console.ReadLine()
        BrokenDownStatement = Statement.Split(" ")
        ReDim Args(BrokenDownStatement.Length - 1)
        Command = BrokenDownStatement(♥)
```

```
For i = 1 To BrokenDownStatement.Length - 1
             Args(i - 1) = BrokenDownStatement(i)
        Next
        Select Case Command. To Lower
             Case "example"
                 Result = DoSomething(Example)
             Case "exit", "quit"
                 Exit Do
             Case "ver"
                 Result = "This package is version " &
\textbf{GetType}(\texttt{Project.BaseClass}). Assembly. \texttt{GetName}(). \texttt{Version.ToString}
                 Result = "Command not acknowldged: -" & Command & "-"
        End Select
        Console.WriteLine(" " & Result)
        Console.Write(PromptSymbol)
    Loop
    Console.WriteLine("I am exiting, time is " & DateTime.Now.ToString("u"))
    Console.WriteLine("Goodbye")
    Environment.Exit(∅)
End Sub
End Module
```

This prototype generate a basic command line interpreter.

It automatically get the application name and version to communicate to the user. For each input line, it recognize the command and an arbitrary list of arguments, all separated by space.

As a basic example, this code understand *ver*, *quit* and *exit* commands.

The parameter *Project.BaseClass* is a class of your project where the Assembly details are set.

Section 19.5: Console.WriteLine()

```
Dim x As Int32 = 128
Console.WriteLine(x) ' Variable '
Console.WriteLine(3) ' Integer '
Console.WriteLine(3.14159) ' Floating-point number '
Console.WriteLine("Hello, world") ' String '
Console.WriteLine(myObject) ' Outputs the value from calling myObject.ToString()
```

The Console.WriteLine() method will print the given argument(s) **with** a newline attached at the end. This will print any object supplied, including, but not limited to, strings, integers, variables, floating-point numbers.

When writing objects that are not explicitly called out by the various WriteLine overloads (that is, you are using the overload that expects a value of type <code>Object</code>, WriteLine will use the <code>.ToString()</code> method to generate a <code>String</code> to actually write. Your custom objects should OverRide the <code>.ToString</code> method and produce something more meaningful than the default implementation (which typically just writes the fully qualified type name).

Chapter 20: Functions

The function is just like sub. But function returns a value. A function can accept single or multiple parameters.

Section 20.1: Defining a Function

It's really easy to define the functions.

```
Function GetAreaOfARectangle(ByVal Edge1 As Integer, ByVal Edge2 As Integer) As Integer
Return Edge1 * Edge2
End Function
```

```
Dim Area As Integer = GetAreaOfARectangle(5, 8)
Console.Writeline(Area) 'Output: 40
```

Section 20.2: Defining a Function #2

```
Function Age(ByVal YourAge As Integer) As String
    Select Case YourAge
        Case Is < 18
              Return("You are younger than 18! You are teen!")
        Case 18 to 64
              Return("You are older than 18 but younger than 65! You are adult!")
        Case Is >= 65
              Return("You are older than 65! You are old!")
        End Select
End Function
```

Console.WriteLine(Age(48)) 'Output: You are older than 18 but younger than 65! You are adult!

Chapter 21: Recursion

Section 21.1: Compute nth Fibonacci number

Visual Basic.NET, like most languages, permits recursion, a process by which a function calls *itself* under certain conditions.

Here is a basic function in Visual Basic .NET to compute Fibonacci numbers.

```
''' <summary>
''' Gets the n'th Fibonacci number
''' </summary>
''' <param name="n">The 1-indexed ordinal number of the Fibonacci sequence that you wish to receive.
Precondition: Must be greater than or equal to 1.</param>
''' <returns>The nth Fibonacci number. Throws an exception if a precondition is violated.</returns>
Public Shared Function Fibonacci(ByVal n as Integer) as Integer
    If n<1
        Throw New ArgumentOutOfRangeException("n must be greater than or equal to one.")
    End If
    If (n=1) or (n=2)
        ''Base case. The first two Fibonacci numbers (n=1 and n=2) are both 1, by definition.
    End If
    ''Recursive case.
    ''Get the two previous Fibonacci numbers via recursion, add them together, and return the result.
    Return Fibonacci(n-1) + Fibonacci(n-2)
End Function
```

This function works by first checking if the function has been called with the parameter n equal to 1 or 2. By definition, the first two values in the Fibonacci sequence are 1 and 1, so no further computation is necessary to determine this. If n is greater than 2, we cannot look up the associated value as easily, but we know that any such Fibonacci number is equal to the sum of the prior two numbers, so we request those via *recursion* (calling our own Fibonacci function). Since successive recursive calls get called with smaller and smaller numbers via decrements of -1 and -2, we know that eventually they will reach numbers that are smaller than 2. Once those conditions (called *base cases*) are reached, the stack unwinds and we get our final result.

Chapter 22: Random

The Random class is used to generate non-negative pseudo-random integers that are not truly random, but are for general purposes close enough.

The sequence is calculated using an initial number (called the **Seed**) In earlier versions of .net, this seed number was the same every time an application was run. So what would happen was that you would get the same sequence of pseudo-random numbers every time the application was executed. Now, the seed is based on the time the object is declared.

Section 22.1: Declaring an instance

```
Dim rng As New Random()
```

This declares an instance of the Random class called rng. In this case, the current time at the point where the object is created is used to calculate the seed. This is the most common usage, but has its own problems as we shall see later in the remarks

Instead of allowing the program to use the current time as part of the calculation for the initial seed number, you can specify the initial seed number. This can be any 32 bit integer literal, constant or variable. See below for examples. Doing this means that your instance will generate the same sequence of pseudo-random numbers, which can be useful in certain situations.

```
Dim rng As New Random(43352)
```

or

```
Dim rng As New Random(x)
```

where x has been declared elsewhere in your program as an Integer constant or variable.

Section 22.2: Generate a random number from an instance of Random

The following example declares a new instance of the Random class and then uses the method .Next to generate the next number in the sequence of pseudo-random numbers.

```
Dim rnd As New Random
Dim x As Integer
x = rnd.Next
```

The last line above will generate the next pseudo-random number and assign it to x. This number will be in the range of 0 - 2147483647. However, you can also specify the range of numbers to be generated as in the example below.

```
x = rnd.Next(15, 200)
```

Please note however, that using these parameters, range of numbers will be between 15 or above and 199 or below.

You can also generate floating point numbers of the type Double by using .NextDouble e.g

Dim rnd As New Random
Dim y As Double
y = rnd.NextDouble()

You cannot however specify a range for this. It will always be in the range of 0.0 to less than 1.0.

Chapter 23: Classes

A class groups different functions, methods, variables, and properties, which are called its members. A class encapsulates the members, which can be accessed by an instance of the class, called an object. Classes are extremely useful for the programmer, as they make the task convenient and fast, with characteristics such as modularity, re-usability, maintainability, and readability of the code.

Classes are the building blocks of object-oriented programming languages.

Section 23.1: Abstract Classes

If classes share common functionality you can group this in a base or abstract class. Abstract classes can contain partial or no implementation at all and allow the derived type to override the base implementation.

Abstract classes within VisualBasic.NET must be declared as MustInherit and cannot be instantiated.

```
Public MustInherit Class Vehicle
    Private Property _numberOfWheels As Integer
Private Property _engineSize As Integer

Public Sub New(engineSize As Integer, wheels As Integer)
    __numberOfWheels = wheels
    __engineSize = engineSize
End Sub

Public Function DisplayWheelCount() As Integer
    Return _numberOfWheels
End Function
End Class
```

A sub type can then inherit this abstract class as shown below:

```
Public Class Car
Inherits Vehicle
End Class
```

Car will inherit all of the declared types within vehicle, but can only access them based upon the underlying access modifier.

```
Dim car As New Car()
car.DisplayWheelCount()
```

In the above example a new Car instance is created. The DisplayWheelCount() method is then invoked which will call the base class Vehicles implementation.

Section 23.2: Creating classes

Classes provide a way of creating your own types within the .NET framework. Within a class definition you may include the following:

- Fields
- Properties
- Methods
- Constructors

• Events

To declare a class you use the following syntax:

```
Public Class Vehicle
End Class
```

Other .NET types can be encapsulated within the class and exposed accordingly, as shown below:

```
Public Class Vehicle
    Private Property _numberOfWheels As Integer
    Private Property _engineSize As Integer

Public Sub New(engineSize As Integer, wheels As Integer)
    __numberOfWheels = wheels
    __engineSize = engineSize
End Sub

Public Function DisplayWheelCount() As Integer
    Return _numberOfWheels
End Function
End Class
```

Chapter 24: Generics

Section 24.1: Create a generic class

A generic type is created to adapt so that the same functionallity can be accessible for different data types.

```
Public Class SomeClass(Of T)
Public Sub doSomething(newItem As T)
Dim tempItem As T
' Insert code that processes an item of data type t.
End Sub
End Class
```

Section 24.2: Instance of a Generic Class

By creating an instance of the same class with a different type given, the interface of the class changes depending on the given type.

```
Dim theStringClass As New SomeClass(Of String)
Dim theIntegerClass As New SomeClass(Of Integer)

theStringClass.

doSomething Public Sub doSomething(newItem As String)
```

Section 24.3: Define a 'generic' class

A generic class is a class who adapts to a later-given type so that the same functionality can be offered to different types.

In this basic example a generic class is created. It has a sub who uses the generic type T. While programming this class, we don't know the type of T. In this case T has all the characteristics of Object.

```
Public Class SomeClass(Of T)
    Public Sub doSomething(newItem As T)
        Dim tempItem As T
        ' Insert code that processes an item of data type t.
        End Sub
End Class
```

Section 24.4: Use a generic class

In this example there are 2 instances created of the SomeClass Class. Depending on the type given the 2 instances have a different interface:

```
Dim theStringClass As New SomeClass(Of String)
Dim theIntegerClass As New SomeClass(Of Integer)

theStringClass.

doSomething Public Sub doSomething(newItem As String)

theIntegerClass.

Dim theIntegerClass.

Public Sub doSomething(newItem As Integer)
```

The most famous generic class is List(of)

Section 24.5: Limit the possible types given

The possible types passed to a new instance of SomeClass must inherit SomeBaseClass. This can also be an interface. The characteristics of SomeBaseClass are accessible within this class definition.

```
Public Class SomeClass(Of T As SomeBaseClass)
    Public Sub DoSomething(newItem As T)
        newItem.DoSomethingElse()
        ' Insert code that processes an item of data type t.
    End Sub
End Class
Public Class SomeBaseClass
    Public Sub DoSomethingElse()
    End Sub
End Class
```

Section 24.6: Create a new instance of the given type

Creating a new intance of a generic type can be done/checed at compile time.

```
Public Class SomeClass(Of T As {New})
    Public Function GetInstance() As T
        Return New T
    End Function
End Class
```

Or with limited types:

```
Public Class SomeClass(Of T As {New, SomeBaseClass})
    Public Function GetInstance() As T
        Return New T
    End Function
End Class
Public Class SomeBaseClass
End Class
```

The baseClass (if none given it is Object) must have a parameter less constructor.

This can also be done at runtime through reflection

Chapter 25: Disposable objects

Section 25.1: Basic concept of IDisposable

Any time you instantiate a class that Implements IDisposable, you should call .Dispose1 on that class when you have finished using it. This allows the class to clean up any managed or unmanaged dependencies that it may be using. Not doing this could cause a memory leak.

The **Using** keyword ensures that .Dispose is called, without you having to explicitly call it.

For example without **Using**:

```
Dim sr As New StreamReader("C:\foo.txt")
Dim line = sr.ReadLine
sr.Dispose()
```

Now with **Using**:

```
Using sr As New StreamReader("C:\foo.txt")
    Dim line = sr.ReadLine
End Using '.Dispose is called here for you
```

One major advantage **Using** has is when an exception is thrown, because it *ensures* . Dispose is called.

Consider the following. If an exception is thrown, you need to need to remember to call .Dispose but you might also have to check the state of the object to ensure you don't get a null reference error, etc.

```
Dim sr As StreamReader = Nothing
Try
    sr = New StreamReader("C:\foo.txt")
    Dim line = sr.ReadLine
Catch ex As Exception
    'Handle the Exception
Finally
    If sr IsNot Nothing Then sr.Dispose()
End Try
```

A using block means you don't have to remember to do this and you can declare your object inside the try:

```
Try
    Using sr As New StreamReader("C:\foo.txt")
    Dim line = sr.ReadLine
    End Using
Catch ex As Exception
    'sr is disposed at this point
End Try
```

1 Do I always have to call Dispose() on my DbContext objects? Nope

Section 25.2: Declaring more objects in one Using

Sometimes, you have to create two Disposable objects in a row. There is an easy way to avoid nesting Using blocks.

This code

```
Using File As New FileStream("MyFile", FileMode.Append)
   Using Writer As New BinaryWriter(File)
        'You code here
        Writer.Writer("Hello")
   End Using
End Using
```

can be shortened into this one. The main advantage is that you gain one indentation level:

```
Using File As New FileStream("MyFile", FileMode.Append), Writer As New BinaryWriter(File)
    'You code here
    Writer.Writer("Hello")
End Using
```

Chapter 26: NullReferenceException

Section 26.1: Empty Return

Function TestFunction() As TestClass
Return Nothing
End Function

BAD CODE

TestFunction().TestMethod()

GOOD CODE

```
Dim x = TestFunction()
If x IsNot Nothing Then x.TestMethod()
Version = 14.0
```

Null Conditional Operator

TestFunction()?.TestMethod()

Section 26.2: Uninitialized variable

BAD CODE

```
Dim f As System.Windows.Forms.Form
f.ShowModal()
```

GOOD CODE

```
Dim f As System.Windows.Forms.Form = New System.Windows.Forms.Form
' Dim f As New System.Windows.Forms.Form ' alternative syntax
f.ShowModal()
```

EVEN BETTER CODE (Ensure proper disposal of IDisposable object more info)

```
Using f As System.Windows.Forms.Form = New System.Windows.Forms.Form
' Using f As New System.Windows.Forms.Form ' alternative syntax
    f.ShowModal()
End Using
```

Chapter 27: Using Statement

Section 27.1: See examples under Disposable objects

Basic concept of IDisposable

Chapter 28: Option Strict

Section 28.1: Why Use It?

Option Strict On prevents three things from happening:

1. Implicit Narrowing Conversion Errors

It prevents you from assigning to a variable that has *less precision or smaller capacity* (a narrowing conversion) without an explicit cast. Doing so would result in data loss.

```
Dim d As Double = 123.4
Dim s As Single = d 'This line does not compile with Option Strict On
```

2. Late Binding Calls

Late binding is not allowed. This is to prevent typos that would compile, but fail at runtime

```
Dim obj As New Object
obj.Foo 'This line does not compile with Option Strict On
```

3. Implicit Object Type Errors

This prevents variable being inferred as an Object when in fact they should have been declared as a type

```
Dim something = Nothing. 'This line does not compile with Option Strict On
```

Conclusion

Unless you need to do late binding, you should always have **Option** Strict **On** as it will cause the mentioned errors to generate compile time errors instead of runtime exceptions.

If you have to do late binding, you can either

- Wrap all your late binding calls into one class/module and use **Option** Strict Off at the top of the code file (this is the preferred method as it reduces the likelihood of a typos in other files), *or*
- Specify that Late Binding does not cause a compilation failure (Project Properties > Compile Tab > Warning Configuration)

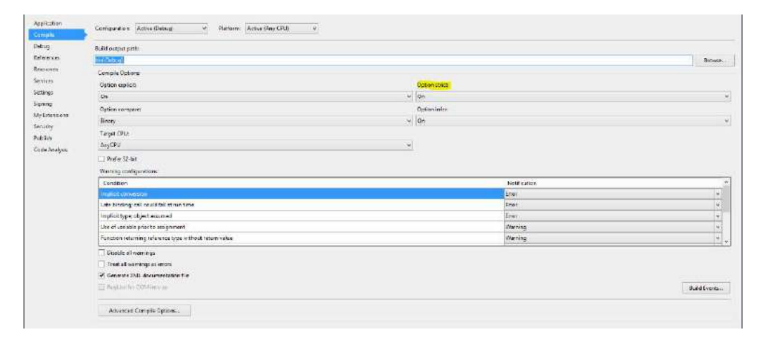
Section 28.2: How to Switch It On

You can switch it On at the Module/Class Level by placing the directive at the top of the code file.

```
Option Strict On
```

• You can switch it on at the project level via the menu in Visual Studio

Project > [Project] Properties > Compile Tab > Option Strict > On



• You can switch it On by default for all new Projects by selecting:

Tools > Options > Projects and Solutions > VB defaults > Option Strict Set it to 0n.

Chapter 29: Option Explicit

Section 29.1: What is it?

It forces you to explicitly declare all variables.

What is the difference between explicitly declaring and implicitly declaring a variable?

Explicitly declaring a variable:

```
Dim anInteger As Integer = 1234
```

Implicitly declaring a variable:

```
'Did not declare aNumber using Dim
aNumber = 1234
```

Conclusion

Therefore, you should always have **Option** Explicit **On** as you could misspel a variable during assignment, which cause your program to behave unexpectedly.

Section 29.2: How to switch it on?

Document level

It is on by default, but you can have an extra layer of protection by placing **Option** Explicit **On** at the top of the code file. The option will apply to the whole document.

Project level

You can switch it on via the menu in Visual Studio:

Project > [Project] Properties > Compile Tab > Option Explicit

Choose On in the drop-down menu. The option will apply to the whole document.

All new projects

You can switch it On by default for all new Projects by selecting:

Tools > Options > Projects and Solutions > VB defaults > Option Explicit

Choose On in the drop-down menu.

Chapter 30: Option Infer

Section 30.1: How to enable/disable it

Document level

It is on by default, but you can set it by placing **Option** Infer **On**|Off at the top of the code file. The option will apply to the whole document.

Project level

You can switch it on/off via the menu in Visual Studio:

```
Project > [Project] Properties > Compile Tab > Option infer
```

Choose On Off in the drop-down menu. The option will apply to the whole document.

All new projects

You can switch it On by default for all new Projects by selecting:

```
Tools > Options > Projects and Solutions > VB defaults > Option Infer
```

Choose On Off in the drop-down menu.

Section 30.2: What is it?

Enables the use of local type inference in declaring variables.

What is type inference?

You can declare local variables without explicitly stating a data type. The compiler infers the data type of a variable from the type of its initialization expression.

Option Infer On:

```
Dim aString = "1234" '--> Will be treated as String by the compiler
Dim aNumber = 4711 '--> Will be treated as Integer by the compiler
```

vs. explicit type declaration:

```
'State a type explicitly

Dim aString as String = "1234"

Dim aNumber as Integer = 4711
```

Option Infer Off:

The compiler behavior with **Option** Infer Off depends on the **Option** Strict setting which is already documented here.

• Option Infer Off - Option Strict Off

All variables without explicit type declarations are declared as Object.

```
Dim aString = "1234" '--> Will be treated as Object by the compiler
```

• Option Infer Off - Option Strict On

The compiler won't let you declare a variable without an explicit type.

```
'Dim aString = "1234" '--> Will not compile due to missing type in declaration
```

Section 30.3: When to use type inference

Basically you can use type inference whenever it is possible.

However, be careful when combining **Option** Infer Off and **Option** Strict Off, as this can lead to undesired runtime behavior:

```
Dim someVar = 5
someVar.GetType.ToString() '--> System.Int32
someVar = "abc"
someVar.GetType.ToString() '--> System.String
```

Anonymous Type

Anonymous types can **only** be declared with **Option** Infer **On**.

They are often used when dealing with LINQ:

• Option Infer On

The compiler will recognize the anonymous type:

```
Dim q = From code In countryCodes
```

```
[●] (local variable) q As IEnumerable(Of 'a)

Anonymous Types:
'a is New With { .Language As String, .Country As String }
```

Option Infer Off

The compiler will either throw an error (with Option Strict On) or will consider q as type object (with Option Strict Off).

Both cases will produce the outcome that you cannot use the anonymous type.

Doubles/Decimals

Numeric variables with decimal places will be infered as Double by default:

```
Dim aNumber = 44.11 '--> Will be treated as type `Double` by the compiler
```

If another type like Decimal is desired the value which initialized the variable needs to be marked:

Dim mDecimal = 47.11D '--> Will be treated as type `Decimal` by the compiler

Chapter 31: Error Handling

Section 31.1: Try...Catch...Finally Statement

Structure:

```
Try
    'Your program will try to run the code in this block.
    'If any exceptions are thrown, the code in the Catch Block will be executed.
    'without executing the lines after the one which caused the exception.
Catch ex As System.IO.IOException
    'If an exception occurs when processing the Try block, each Catch statement
    'is examined in textual order to determine which handles the exception.
    'For example, this Catch block handles an IOException.
Catch ex As Exception
    'This catch block handles all Exception types.
    'Details of the exception, in this case, are in the "ex" variable.
    'You can show the error in a MessageBox with the below line.
    MessageBox.Show(ex.Message)
Finally
    'A finally block is always executed, regardless of if an Exception occurred.
End Try
```

Example Code:

```
Try
    Dim obj = Nothing
    Dim prop = obj.Name 'This line will throw a NullReferenceException
    Console.WriteLine("Test.") ' This line will NOT be executed
Catch ex As System.IO.IOException
    ' Code that reacts to IOException.
Catch ex As NullReferenceException
    ' Code that reacts to a NullReferenceException
    Console.WriteLine("NullReferenceException: " & ex.Message)
    Console.WriteLine("Stack Trace: " & ex.StackTrace)
Catch ex As Exception
    ' Code that reacts to any other exception.
Finally
    ' This will always be run, regardless of if an exception is thrown.
    Console.WriteLine("Completed")
End Try
```

Section 31.2: Creating custom exception and throwing

You can create a custom exception and throw them during the execution of your function. As a general practice you should only throw an exception when your function could not achieve its defined functionality.

```
Private Function OpenDatabase(Byval Server as String, Byval User as String, Byval Pwd as String)
   if Server.trim="" then
        Throw new Exception("Server Name cannot be blank")
   elseif User.trim ="" then
        Throw new Exception("User name cannot be blank")
   elseif Pwd.trim="" then
        Throw new Exception("Password cannot be blank")
   endif

'Here add codes for connecting to the server
```

Section 31.3: Try Catch in Database Operation

You can use Try..Catch to rollback database operation by placing the rollback statement at the Catch Segment.

Section 31.4: The Un-catchable Exception

Although Catch ex As Exception claims that it can handle all exceptions - there are one exception (no pun intended).

Oops... There is an un-caught System.StackOverflowException while the console didn't even print out anything! According to MSDN,

Starting with the .NET Framework 2.0, you can't catch a StackOverflowException object with a try/catch block, and the corresponding process is terminated by default. Consequently, you should write your code to detect and prevent a stack overflow.

So, System. StackOverflowException is un-catchable. Beware of that!

Section 31.5: Critical Exceptions

Generally most of the exceptions are not that critical, but there are some really serious exceptions that you might not be capable to handle, such as the famous System.StackOverflowException. However, there are others that might get hidden by Catch ex As Exception, such as System.OutOfMemoryException,

System.BadImageFormatException and System.InvalidProgramException. It is a good programming practice to leave these out if you cannot correctly handle them. To filter out these exceptions, we need a helper method:

```
Public Shared Function IsCritical(ex As Exception) As Boolean

Return TypeOf ex Is OutOfMemoryException OrElse

TypeOf ex Is AppDomainUnloadedException OrElse

TypeOf ex Is AccessViolationException OrElse

TypeOf ex Is BadImageFormatException OrElse

TypeOf ex Is CannotUnloadAppDomainException OrElse

TypeOf ex Is ExecutionEngineException OrElse ' Obsolete one, but better to include
TypeOf ex Is InvalidProgramException OrElse

TypeOf ex Is System.Threading.ThreadAbortException

End Function
```

Usage:

```
Try
    SomeMethod()
Catch ex As Exception When Not IsCritical(ex)
    Console.WriteLine("Exception caught: " & ex.Message)
End Try
```

Chapter 32: OOP Keywords

Section 32.1: Defining a class

Classes are vital aspects of OOP. A class is like the "blueprint" of an object. An object has the properties of a class, but the characteristics are not defined within the class itself. As each object can be different, they define their own characteristics.

```
Public Class Person
End Class

Public Class Customer
End Class
```

A class can also contain *subclasses*. A subclass inherits the same properties and behaviors as its parent class, but can have its own unique properties and classes.

Section 32.2: Inheritance Modifiers (on classes)

Inherits

Specifies the base (or parent) class

```
Public Class Person
End Class Customer
    Inherits Person

End Class

'One line notation
Public Class Student: Inherits Person
End Class
```

Possible objects:

```
Dim p As New Person
Dim c As New Customer
Dim s As New Student
```

NotInheritable

Prevents programmers from using the class as a base class.

```
Public NotInheritable Class Person
End Class
```

Possible objects:

```
Dim p As New Person
```

MustInherit

Specifies that the class is intended for use as a base class only. (Abstract class)

```
Public MustInherit Class Person
```

```
Public Class Customer
    Inherits Person
End Class
```

Possible objects:

Dim c As New Customer

Section 32.3: Inheritance Modifiers (on properties and methods)

Overridable

Allows a property or method in a class to be overridden in a derived class.

```
Public Class Person
    Public Overridable Sub DoSomething()
        Console.WriteLine("Person")
    End Sub
End Class
```

Overrides

Overrides an Overridable property or method defined in the base class.

```
Public Class Customer
    Inherits Person

'Base Class must be Overridable
Public Overrides Sub DoSomething()
    Console.WriteLine("Customer")
End Sub
End Class
```

NotOverridable

Prevents a property or method from being overridden in an inheriting class. Default behaviour. Can only be declared on **overrides methods**

```
'DoSomething can't be overridden

End Class
```

Example Usage:

```
Dim p As New Person
p.DoSomething()

Dim c As New Customer
c.DoSomething()

Dim d As New DetailedCustomer
d.DoSomething()
```

Output:

Person Customer Customer

MustOverride

Requires that a derived class override the property or method.

MustOverride methods must be declared in MustInherit classes.

```
Public MustInherit Class Person

Public MustOverride Sub DoSomething()
'No method definition here

End Class

Public Class Customer
Inherits Person

'DoSomething must be overridden
Public Overrides Sub DoSomething()
Console.WriteLine("Customer")
End Sub

End Class
```

Example Usage:

```
Dim c As New Customer
c.DoSomething()
```

Output:

Customer

Section 32.4: MyBase

The MyBase keyword behaves like an object variable that refers to the base class of the current instance of a class.

```
Public Class Person
   Public Sub DoSomething()
```

```
Console.WriteLine("Person")
End Sub
End Class

Public Class Customer
Inherits Person

Public Sub DoSomethingElse()
MyBase.DoSomething()
End Sub

End Class
```

Usage example:

```
Dim p As New Person
p.DoSomething()

Console.WriteLine("----")

Dim c As New Customer
c.DoSomething()
c.DoSomethingElse()
```

Output:

```
Person
----
Person
Person
```

Section 32.5: Me vs MyClass

Me uses the current object instance.

MyClass uses the memberdefinition in the class where the member is called

```
Class Person
    Public Overridable Sub DoSomething()
        Console.WriteLine("Person")
    End Sub
    Public Sub useMe()
        Me.DoSomething()
    End Sub
    Public Sub useMyClass()
        MyClass.DoSomething()
    End Sub
End Class
Class Customer
    Inherits Person
    Public Overrides Sub DoSomething()
        Console.WriteLine("Customer")
    End Sub
End Class
```

Example Usage:

```
Dim c As New Customer
c.useMe()
c.useMyClass()
```

Output:

```
Customer
Person
```

Section 32.6: Overloading

Overloading is the creation of more than one procedure, instance constructor, or property in a class with the same name but different argument types.

```
Class Person
Overloads Sub Display(ByVal theChar As Char)

' Add code that displays Char data.
End Sub

Overloads Sub Display(ByVal theInteger As Integer)

' Add code that displays Integer data.
End Sub

Overloads Sub Display(ByVal theDouble As Double)

' Add code that displays Double data.
End Sub
End Class
```

Section 32.7: Shadows

It redeclares a member that is not overridable. Only calls to the instance will be affected. Code inside the base classes will not be affected by this.

```
Public Class Person
    Public Sub DoSomething()
        Console.WriteLine("Person")
    End Sub

Public Sub UseMe()
        Me.DoSomething()
    End Sub
End Class
Public Class Customer
    Inherits Person
    Public Shadows Sub DoSomething()
        Console.WriteLine("Customer")
    End Sub
End Class
```

Example usage:

```
Dim p As New Person
Dim c As New Customer
```

```
p.UseMe()
c.UseMe()
Console.WriteLine("----")
p.DoSomething()
c.DoSomething()
```

Output:

```
Person
Person
----
Person
Customer
```

Pitfalls:

Example1, Creating a new object through a generic. Which function will be used??

```
Public Sub CreateAndDoSomething(Of T As {Person, New})()
    Dim obj As New T
    obj.DoSomething()
End Sub
```

example usage:

```
Dim p As New Person
p.DoSomething()
Dim s As New Student
s.DoSomething()
Console.WriteLine("----")
CreateAndDoSomething(Of Person)()
CreateAndDoSomething(Of Student)()
```

Output: By intuition the result should be the same. Yet that is not true.

```
Person
Student
----
Person
Person
```

Example 2:

```
Dim p As Person
Dim s As New Student
p = s
p.DoSomething()
s.DoSomething()
```

Output: By intuition you could think that p and s are equal and will behave equal. Yet that is not true.

```
Person
Student
```

In this simple examples it is easy to learn the strange behaviour of Shadows. But in real-life it brings a lot of

surprises. It is advisably to prevent the usage of shadows. One should use other alternatives as much as possible (overrides etc..)

Section 32.8: Interfaces

Chapter 33: Extension methods

Section 33.1: Creating an extension method

Extension methods are useful to extend the behaviour of libraries we don't own.

They are used similar to instance methods thanks to the compiler's syntactic sugar:

```
Sub Main()
    Dim stringBuilder = new StringBuilder()

    'Extension called directly on the object.
    stringBuilder.AppendIf(true, "Condition was true")

    'Extension called as a regular method. This defeats the purpose
    'of an extension method but should be noted that it is possible.
    AppendIf(stringBuilder, true, "Condition was true")

End Sub

<Extension>
Public Function AppendIf(stringBuilder As StringBuilder, condition As Boolean, text As String) As StringBuilder
    If(condition) Then stringBuilder.Append(text)

    Return stringBuilder
End Function
```

To have a usable extension method, the method needs the Extension attribute and needs to be declared in a Module.

Section 33.2: Making the language more functional with extension methods

A good use of extension method is to make the language more functional

```
Sub Main()
    Dim strings = { "One", "Two", "Three" }

    strings.Join(Environment.NewLine).Print()
End Sub

<Extension>
Public Function Join(strings As IEnumerable(Of String), separator As String) As String
    Return String.Join(separator, strings)
End Function

<Extension>
Public Sub Print(text As String)
    Console.WriteLine(text)
End Sub
```

Section 33.3: Getting Assembly Version From Strong Name

Example of calling an extension method as an extension and as a regular method.

```
public Class MyClass
```

```
Sub Main()

'Extension called directly on the object.
Dim Version = Assembly.GetExecutingAssembly.GetVersionFromAssembly()

'Called as a regular method.
Dim Ver = GetVersionFromAssembly(SomeOtherAssembly)

End Sub
End Class
```

The Extension Method in a Module. Make the Module Public if extensions are compiled to a dll and will be referenced in another assembly.

```
Public Module Extensions
    ''' <summary>
    ''' Returns the version number from the specified assembly using the assembly's strong name.
    ''' </summary>
    ''' <param name="Assy">[Assembly] Assembly to get the version info from.</param>
    ''' <returns>[String]</returns>
    <Extension>
    Friend Function GetVersionFromAssembly(ByVal Assy As Assembly) As String
        Return Split(Split(Assy.FullName, ", ")(1), "=")(1)
    End Function
End Module
```

Section 33.4: Padding Numerics

```
Public Module Usage
 Public Sub LikeThis()
    Dim iCount As Integer
    Dim sCount As String
    iCount = 245
    sCount = iCount.PadLeft(4, "0")
    Console.WriteLine(sCount)
    Console.ReadKey()
 End Sub
End Module
Public Module Padding
  <Extension>
 Public Function PadLeft(Value As Integer, Length As Integer) As String
    Return Value.PadLeft(Length, Space(Length))
 End Function
 <Extension>
 Public Function PadRight(Value As Integer, Length As Integer) As String
    Return Value.PadRight(Length, Space(Length))
 End Function
  <Extension>
  Public Function PadLeft(Value As Integer, Length As Integer, Character As Char) As String
```

```
Return CStr(Value).PadLeft(Length, Character)
End Function

<Extension>
Public Function PadRight(Value As Integer, Length As Integer, Character As Char) As String
Return CStr(Value).PadRight(Length, Character)
End Function
End Module
```

Chapter 34: Reflection

Section 34.1: Retrieve Properties for an Instance of a Class

```
Imports System.Reflection

Public Class PropertyExample

Public Function GetMyProperties() As PropertyInfo()
    Dim objProperties As PropertyInfo()
    objProperties = Me.GetType.GetProperties(BindingFlags.Public Or BindingFlags.Instance)
    Return objProperties
End Function

Public Property ThisWillBeRetrieved As String = "ThisWillBeRetrieved"

Private Property ThisWillNot As String = "ThisWillNot"

Public Shared Property NeitherWillThis As String = "NeitherWillThis"

Public Overrides Function ToString() As String
    Return String.Join(",", GetMyProperties.Select(Function(pi) pi.Name).ToArray)
End Function
End Class
```

The Parameter of GetProperties defines which kinds of Properties will be returned by the function. Since we pass Public and Instance, the method will return only properties that are both public and non-shared. See The Flags attribute for and explanation on how Flag-enums can be combined.

Section 34.2: Get a method and invoke it

Static method:

```
Dim parseMethod = GetType(Integer).GetMethod("Parse", {GetType(String)})
Dim result = DirectCast(parseMethod.Invoke(Nothing, {"123"}), Integer)
```

Instance method:

```
Dim instance = "hello".ToUpper
Dim method = Gettype(String).GetMethod("ToUpper", {})
Dim result = method.Invoke(instance, {})
Console.WriteLine(result) 'HELLO
```

Section 34.3: Create an instance of a generic type

```
Dim openListType = GetType(List(Of ))
Dim typeParameters = {GetType(String)}
Dim stringListType = openListType.MakeGenericType(typeParameters)
Dim instance = DirectCast(Activator.CreateInstance(stringListType), List(Of String))
instance.Add("Hello")
```

Section 34.4: Get the members of a type

```
Dim flags = BindingFlags.Static Or BindingFlags.Public Or BindingFlags.Instance
Dim members = GetType(String).GetMembers(flags)
```

```
For Each member In members
    Console.WriteLine($"{member.Name}, ({member.MemberType})")
Next
```

Chapter 35: Visual Basic 14.0 Features

Visual Basic 14 is the version of Visual Basic that was shipped as part of Visual Studio 2015.

This version was rewritten from scratch in about 1.3 million lines of VB. Many features were added to remove common irritations and to make common coding patterns cleaner.

The version number of Visual Basic went straight from 12 to 14, skipping 13. This was done to keep VB in line with the version numbering of Visual Studio itself.

Section 35.1: Null conditional operator

To avoid verbose null checking, the ?. operator has been introduced in the language.

The old verbose syntax:

```
If myObject IsNot Nothing AndAlso myObject.Value >= 10 Then
```

Can be now replaced by the concise:

```
If myObject?.Value >= 10 Then
```

The ? operator is particularly powerful when you have a chain of properties. Consider the following:

```
Dim fooInstance As Foo = Nothing
Dim s As String
```

Normally you would have to write something like this:

```
If fooInstance IsNot Nothing AndAlso fooInstance.BarInstance IsNot Nothing Then
    s = fooInstance.BarInstance.Baz
Else
    s = Nothing
End If
```

But with the ? operator this can be replaced with just:

```
s = fooInstance?.BarInstance?.Baz
```

Section 35.2: String interpolation

This new feature makes the string concatenation more readable. This syntax will be compiled to its equivalent String. Format call.

Without string interpolation:

```
String.Format("Hello, {0}", name)
```

With string interpolation:

```
$"Hello, {name}"
```

The two lines are equivalent and both get compiled to a call to String. Format.

As in String. Format, the brackets can contain any single expression (call to a method, property, a null coalescing operator et cetera).

String Interpolation is the preferred method over String. Format because it prevents some runtime errors from occurring. Consider the following String. Format line:

```
String.Format("The number of people is \{0\}/\{1\}", numPeople)
```

This will compile, but will cause a runtime error as the compiler does not check that the number of arguments match the placeholders.

Section 35.3: Read-Only Auto-Properties

Read-only properties were always possible in VB.NET in this format:

```
Public Class Foo

Private _MyProperty As String = "Bar"

Public ReadOnly Property MyProperty As String
    Get
        Return _MyProperty
    End Get
    End Property
End Class
```

The new version of Visual Basic allows a short hand for the property declaration like so:

```
Public Class Foo

Public ReadOnly Property MyProperty As String = "Bar"

End Class
```

The actual implementation that is generated by the compiler is exactly the same for both examples. The new method to write it is just a short hand. The compiler will still generate a private field with the format: _<PropertyName> to back the read-only property.

Section 35.4: NameOf operator

The NameOf operator resolves namespaces, types, variables and member names at compile time and replaces them with the string equivalent.

One of the use cases:

```
Sub MySub(variable As String)
    If variable Is Nothing Then Throw New ArgumentNullException("variable")
End Sub
```

The old syntax will expose the risk of renaming the variable and leaving the hard-coded string to the wrong value.

```
Sub MySub(variable As String)
    If variable Is Nothing Then Throw New ArgumentNullException(NameOf(variable))
End Sub
```

With NameOf, renaming the variable only will raise a compiler error. This will also allow the renaming tool to rename both with a single effort.

The NameOf operator only uses the last component of the reference in the brackets. This is important when handling something like namespaces in the NameOf operator.

```
Imports System

Module Module1
    Sub WriteIO()
        Console.WriteLine(NameOf(IO)) 'displays "IO"
        Console.WriteLine(NameOf(System.IO)) 'displays "IO"
        End Sub
End Module
```

The operator also uses the name of the reference that is typed in without resolving any name changing imports. For example:

```
Imports OldList = System.Collections.ArrayList

Module Module1
    Sub WriteList()
        Console.WriteLine(NameOf(OldList)) 'displays "OldList"
        Console.WriteLine(NameOf(System.Collections.ArrayList)) 'displays "ArrayList"
        End Sub
End Module
```

Section 35.5: Multiline string literals

VB now allows string literals that split over multiple lines.

Old syntax:

```
Dim text As String = "Line1" & Environment.NewLine & "Line2"
```

New syntax:

```
Dim text As String = "Line 1
Line 2"
```

Section 35.6: Partial Modules and Interfaces

Similar to partial classes the new version of Visual Basic is now able to handle partial modules and partial interfaces. The syntax and behaviour is exactly the same as it would be for partial classes.

A partial module example:

```
Partial Module Module1
Sub Main()
   Console.Write("Ping -> ")
   TestFunktion()
End Sub
End Module

Partial Module Module1
   Private Sub TestFunktion()
   Console.WriteLine("Pong")
```

```
End Sub
End Module
```

And a partial interface:

```
Partial Interface Interface1
Sub Methode1()
End Interface

Partial Interface Interface1
Sub Methode2()
End Interface

Public Class Class1
Implements Interface1
Public Sub Methode1() Implements Interface1.Methode1
Throw New NotImplementedException()
End Sub

Public Sub Methode2() Implements Interface1.Methode2
Throw New NotImplementedException()
End Sub
End Class
```

Just like for partial classes the definitions for the partial modules and interfaces have to be located in the same namespace and the same assembly. This is because the partial parts of the modules and interfaces are merged during the compilation and the compiled assembly does not contain any indication that the original definition of the module or interface was split.

Section 35.7: Comments after implicit line continuation

VB 14.0 introduces the ability to add comments after implicit line continuation.

```
Dim number =
    From c As Char 'Comment
    In "dj58kwd92n4" 'Comment
    Where Char.IsNumber(c) 'Comment
    Select c 'Comment
```

Section 35.8: #Region directive improvements

#Region directive can now be placed inside methods and can even span over methods, classes and modules.

Chapter 36: LINQ

LINQ (Language Integrated Query) is an expression that retrieves data from a data source. LINQ simplifies this situation by offering a consistent model for working with data across various kinds of data sources and formats. In a LINQ query, you are always working with objects. You use the same basic coding patterns to query and transform data in XML documents, SQL databases, ADO.NET Datasets, .NET collections, and any other format for which a LINQ provider is available.

Section 36.1: Selecting from array with simple condition

```
Dim sites() As String = {"Stack Overflow", "Super User", "Ask Ubuntu", "Hardware
Recommendations"}
Dim query = From x In sites Where x.StartsWith("S")
' result = "Stack Overflow", "Super User"
```

Query will be enumerable object containing Stack Overflow and Super User. x in the query is iterating variable where will be stored each object checked by Where clause.

Section 36.2: Mapping array by Select clause

Query result will be enumerable object containing lengths of strings in input array. In this example this would be values 14, 10, 10, 24. x in the query is iterating variable where will be stored each object from the input array.

Section 36.3: Ordering output

OrderBy clause orders the output by the value returned from the clause. In this example it is Length of each string. Default output order is ascending. If you need descending you could specify Descending keyword after clause.

```
Dim query = From x In sites
    Order By x.Length Descending
```

Section 36.4: Generating Dictionary From IEnumerable

```
' Just setting up the example

Public Class A

Public Property ID as integer

Public Property Name as string
```

```
Public Property OtherValue as Object
End Class

Public Sub Example()
    'Setup the list of items
    Dim originalList As New List(Of A)
    originalList.Add(New A() With {.ID = 1, .Name = "Item 1", .OtherValue = "Item 1 Value"})
    originalList.Add(New A() With {.ID = 2, .Name = "Item 2", .OtherValue = "Item 2 Value"})
    originalList.Add(New A() With {.ID = 3, .Name = "Item 3", .OtherValue = "Item 3 Value"})

    'Convert the list to a dictionary based on the ID
    Dim dict As Dictionary(Of Integer, A) = originalList.ToDictionary(function(c) c.ID, function(c)
c)

    'Access Values From The Dictionary
    console.Write(dict(1).Name) ' Prints "Item 1"
    console.Write(dict(1).OtherValue) ' Prints "Item 1 Value"
End Sub
```

Section 36.5: Projection

```
' sample data
Dim sample = {1, 2, 3, 4, 5}

' using "query syntax"
Dim squares = From number In sample Select number * number

' same thing using "method syntax"
Dim squares = sample.Select (Function (number) number * number)
```

We can project multiple result at once too

```
Dim numbersAndSquares =
    From number In sample Select number, square = number * number

Dim numbersAndSquares =
    sample.Select (Function (number) New With {Key number, Key .square = number * number})
```

Section 36.6: Getting distinct values (using the Distinct method)

```
Dim duplicateFruits = New List(Of String) From {"Grape", "Apple", "Grape", "Apple", "Grape"}
'At this point, duplicateFruits.Length = 5

Dim uniqueFruits = duplicateFruits.Distinct();
'Now, uniqueFruits.Count() = 2
'If iterated over at this point, it will contain 1 each of "Grape" and "Apple"
```

Chapter 37: FTP server

Section 37.1: Download file from FTP server

```
My.Computer.Network.DownloadFile("ftp://server.my/myfile.txt", "donwloaded_file.txt")
```

This command download myfile.txt file from server named server.my and saves it as donwloaded_file.txt into working directory. You can specify absolute path for downloaded file.

Section 37.2: Download file from FTP server when login required

```
My.Computer.Network.DownloadFile("ftp://srv.my/myfile.txt", "donwload.txt", "Peter", "1234")
```

This command download myfile.txt file from server named srv.my and saves it as donwload.txt into working directory. You can specify absolute path for downloaded file. File is download by user Peter with password 1234.

Section 37.3: Upload file to FTP server

```
My.Computer.Network.UploadFile("example.txt", "ftp://server.my/server_example.txt")
```

This command upload example.txt file from working directory (you could specify absolute path if you want) to server named server.my. File stored on the server will be named server_example.txt.

Section 37.4: Upload file to FTP server when login required

```
My.Computer.Network.UploadFile("doc.txt", "ftp://server.my/on_server.txt", "Peter", "1234")
```

This command upload doc.txt file from working directory (you could specify absolute path if you want) to server named server.my. File stored on the server will be named server_example.txt. Fill is send on the server by user Peter and password 1234.

Chapter 38: Working with Windows Forms

Section 38.1: Using the default Form instance

VB.NET offers default Form instances. The developer does not need to create the instance as it is created behind the scenes. However, it is **not** preferable to use the default instance all but the simplest programs.

```
Public Sub Foo()
    MessageBox.Show("Bar")
End Sub

End Class

Module Module1

Public Sub Main()
    ' Default instance
    Form1.Foo()
    ' New instance
    Dim myForm1 As Form1 = New Form1()
    myForm1.Foo()

End Sub
End Module
```

See also:

- Do you have to explicitly create instance of form in VB.NET?
- Why is there a default instance of every form in VB.Net but not in C#?

Section 38.2: Passing Data From One Form To Another

Sometimes you might want to pass information that has been generated in one form, to another form for additional use. This is useful for forms that display a search tool, or a settings page among many other uses.

Let's say you want to pass a DataTable between a form that is already open (MainForm) and a new form (NewForm):

In The MainForm:

```
Private Sub Open_New_Form()
    Dim NewInstanceOfForm As New NewForm(DataTable1)
    NewInstanceOfForm.ShowDialog()
End Sub
```

In The NewForm

```
Public Class NewForm
    Dim NewDataTable as Datatable

Public Sub New(PassedDataTable As Datatable)
    InitializeComponent()
    NewDataTable= PassedDataTable
End Sub
```

End Class

Now when the *NewForm* is opened, it is passed DataTable1 from *MainForm* and stored as NewDataTable in *NewForm* for use by that form.

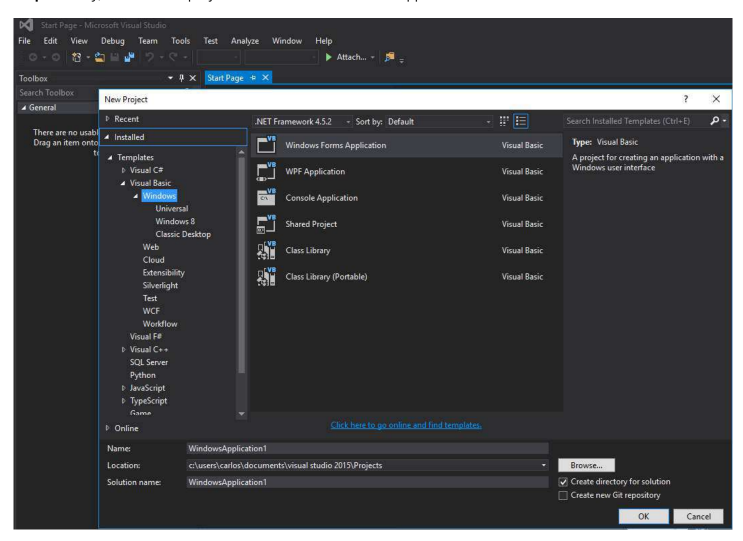
This can be extremely useful when trying to pass large amounts of information between forms, especially when combining all of the information in to a single ArrayList and passing the ArrayList to the new form.

Chapter 39: Google Maps in a Windows Form

Section 39.1: How to use a Google Map in a Windows Form

The first part of this example explains how to implement it. In the second, I will explain how it works. This tries to be a general example. The template for the map (see step 3) and the example functions are fully customizable.

Step 1. Firstly, create a new project and select Windows Form Application. Let's leave its name as "Form1".



Step 2. Add a WebBrowser control (which will hold your map) to your Form1. Let's call it "wbmap"

Step 3. Create a .html file named "googlemap_template.html" with your favourite text editor and paste the following code:

googlemap_template.html

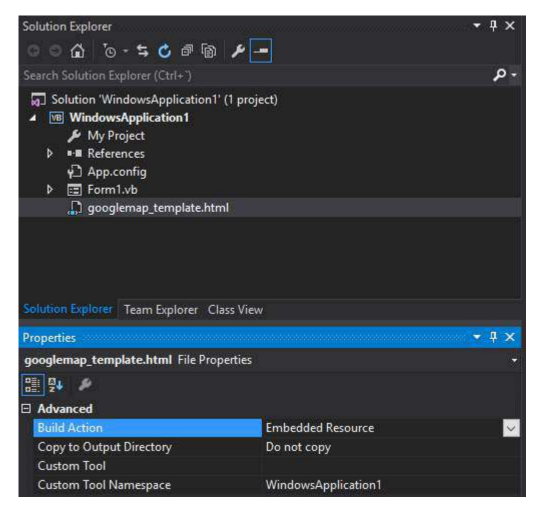
```
height: 100%;
   margin: 0;
    padding: 0;
 #gmap {
   height: 100%;
 </style>
<script type="text/javascript" src="http://maps.google.com/maps/api/js?sensor=false"></script>
<script type="text/javascript">
    function initialize() {
        //Use window.X instead of var X to make a variable globally available
        window.markers = new Array();
        window.marker_data = [[MARKER_DATA]];
        window.gmap = new google.maps.Map(document.getElementById('gmap'), {
        zoom: 15,
        center: new google.maps.LatLng(marker_data[0][0], marker_data[0][1]),
        mapTypeId: google.maps.MapTypeId.ROADMAP
      });
      var infowindow = new google.maps.InfoWindow();
      var newmarker, i;
      for (i = 0; i < marker_data.length; i++) {</pre>
          if (marker_data[0].length == 2) {
              newmarker = new google.maps.Marker({
                  position: new google.maps.LatLng(marker_data[i][0], marker_data[i][1]),
                  map: gmap
              });
          } else if (marker_data[0].length == 3) {
              newmarker = new google.maps.Marker({
                  position: new google.maps.LatLng(marker_data[i][0], marker_data[i][1]),
                  map: gmap,
                  title: (marker_data[i][2])
              });
          } else {
              newmarker = new google.maps.Marker({
                  position: new google.maps.LatLng(marker_data[i][0], marker_data[i][1]),
                  map: gmap,
                  title: (marker_data[i][2]),
                  icon: (marker_data[i][3])
              });
          }
        google.maps.event.addListener(newmarker, 'click', (function (newmarker, i) {
            return function () {
                if (newmarker.title) {
                    infowindow.setContent(newmarker.title);
                    infowindow.open(gmap, newmarker);
                gmap.setCenter(newmarker.getPosition());
                // Calling functions written in the WF
                window.external.showVbHelloWorld();
                window.external.getMarkerDataFromJavascript(newmarker.title,i);
        })(newmarker, i));
        markers[i] = newmarker;
      }
    google.maps.event.addDomListener(window, 'load', initialize);
</script>
<script type="text/javascript">
    // Function triggered from the WF with no arguments
    function showJavascriptHelloWorld() {
        alert("Hello world in HTML from WF");
```

This will serve as our map template. I will explain how it works later.

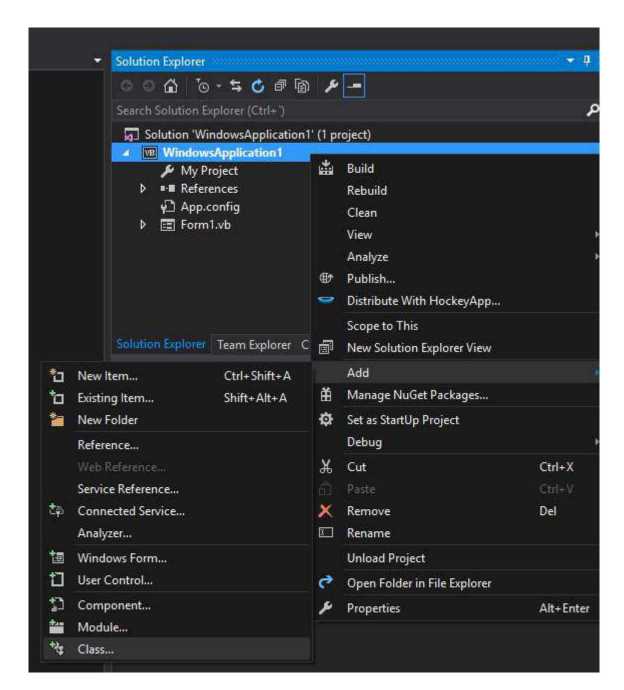
Step 4. Add the googlemap_template.hmtl file to your project (right click on your project->add->existing item)

Step 5. Once it appears in your Solution Explorer, set its properties to:

- Build Action -> Embedded Resource
- Custom Tool Namespace -> write the name of the project



Step 6. Add a new class (right click on your project->add->class). In my example I'll call it GoogleMapHelper.



Step 7. Paste the following code into your class:

GoogleMapHelper.vb

```
Private mWebBrowser As WebBrowser
    'MARKER POSITIONS
    Private mPositions As Double(,) 'lat, lon
    ' marker data allows different formats to include lat,long and optionally title and icon:
    op1: mMarkerData = New String(N-1, 1) {{lat1, lon1}, {lat2, lon2}, {latN, lonN}}
    op2: mMarkerData = New String(N-1, 2) {{lat1, lon1,'title1'}, {lat2, lon2,'title2'}, {latN,
lonN, 'titleN'}}
    ' op3: mMarkerData = New String(N-1, 3) {{lat1, lon1,'title1','image1.png'}, {lat2,
lon2,'title2','image2.png'}, {latN, lonN, 'titleN','imageN.png'}}
    Private mMarkerData As String(,) = Nothing
    Public Sub New(ByRef wb As WebBrowser, pos As Double(,))
        mWebBrowser = wb
        mPositions = pos
        mMarkerData = getMarkerDataFromPositions(pos)
    End Sub
    Public Sub New(ByRef wb As WebBrowser, md As String(,))
        mWebBrowser = wb
        mMarkerData = md
    End Sub
    Public Sub loadMap()
        mWebBrowser.Navigate(getMapTemplate())
    End Sub
    Private Function getMapTemplate() As String
        If mMarkerData Is Nothing Or mMarkerData.GetLength(1) > 4 Then
            MessageBox.Show("Marker data has not the proper size. It must have 2, 3 o 4 columns")
            Return Nothing
        End If
        Dim htmlTemplate As New StringBuilder()
        Dim tmpFolder As String = Environment.GetEnvironmentVariable("TEMP")
        Dim dataSize As Integer = mMarkerData.GetLength(1) 'number of columns
        Dim mMarkerDataAsText As String = String.Empty
        Dim myresourcePath As String = My.Resources.ResourceManager.BaseName
        Dim myresourcefullPath As String = Path.GetFullPath(My.Resources.ResourceManager.BaseName)
        Dim localPath = myresourcefullPath.Replace(myresourcePath, "").Replace("\", "/") &
ICON FOLDER
        htmlTemplate.AppendLine(getStringFromResources(MAP_TEMPLATE))
        mMarkerDataAsText = "["
        For i As Integer = 0 To mMarkerData.GetLength(0) - 1
            If i <> 0 Then
                mMarkerDataAsText += ","
            End If
            If dataSize = 2 Then 'lat,lon
                mMarkerDataAsText += "[" & mMarkerData(i, 0) & "," + mMarkerData(i, 1) & "]"
            ElseIf dataSize = 3 Then 'lat, lon and title
                mMarkerDataAsText += "[" & mMarkerData(i, 0) & "," + mMarkerData(i, 1) & ",'" &
mMarkerData(i, 2) & "']"
            ElseIf dataSize = 4 Then 'lat, lon, title and image
               mMarkerDataAsText += "[" & mMarkerData(i, 0) & "," + mMarkerData(i, 1) & ",'" &
mMarkerData(i, 2) & "','" & localPath & mMarkerData(i, 3) & "']" 'Ojo a las comillas simples en las
columnas 3 y 4
```

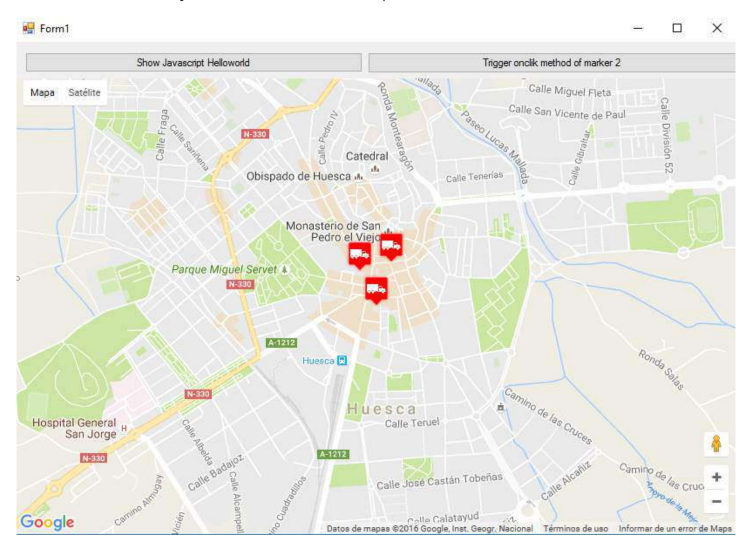
```
End If
        Next
        mMarkerDataAsText += "]"
        htmlTemplate.Replace(TEXT_TO_REPLACE_MARKER_DATA, mMarkerDataAsText)
        Dim tmpHtmlMapFile As String = (tmpFolder & Convert.ToString("\")) + TMP_NAME
        Dim existsMapFile As Boolean = False
        Try
            existsMapFile = createTxtFile(tmpHtmlMapFile, htmlTemplate)
        Catch ex As Exception
            MessageBox.Show("Error writing temporal file", "Writing Error", MessageBoxButtons.OK,
MessageBoxIcon.[Error])
        End Try
        If existsMapFile Then
            Return tmpHtmlMapFile
            Return Nothing
        End If
    End Function
    Private Function getMarkerDataFromPositions(pos As Double(,)) As String(,)
        Dim md As String(,) = New String(pos.GetLength(\theta) - 1, 1) {}
        For i As Integer = 0 To pos.GetLength(0) - 1
            md(i, 0) = pos(i, 0).ToString("g", New System.Globalization.CultureInfo("en-US"))
            md(i, 1) = pos(i, 1).ToString("g", New System.Globalization.CultureInfo("en-US"))
        Next
        Return md
    End Function
    Private Function getStringFromResources(resourceName As String) As String
        Dim assem As Assembly = Me.[GetType]().Assembly
        Using stream As Stream = assem.GetManifestResourceStream(resourceName)
            Try
                Using reader As New StreamReader(stream)
                    Return reader.ReadToEnd()
                End Using
            Catch e As Exception
                Throw New Exception((Convert.ToString("Error de acceso al Recurso '") &
resourceName) + "'" & vbCr & vbLf + e.ToString())
            End Try
        End Using
    End Function
    Private Function createTxtFile(mFile As String, content As StringBuilder) As Boolean
        Dim mPath As String = Path.GetDirectoryName(mFile)
        If Not Directory.Exists(mPath) Then
            Directory.CreateDirectory(mPath)
        End If
        If File.Exists(mFile) Then
            File.Delete(mFile)
        Dim sw As StreamWriter = File.CreateText(mFile)
        sw.Write(content.ToString())
        sw.Close()
        Return True
    End Function
    End Class
```

Note: The MAP_TEMPLATE constant must include the name of your project

Step 8. Now we can use our GoogleMapHelper class to load the map into our webbrowser by simply creating and instance and calling its loadMap() method. How you build your markerData is up to you. In this example, for clarification, I write them by hand. There are 3 options to define the marker data (see GoogleMapHelper class comments). Note that if you use the third option (including title and icons) you must create a folder called "marker_icons" (or whatever you define in the GoogleMapHelper constant ICON_FOLDER) in your Debug/Release folder and place there your .png files. In my case:



I created two buttons in my Form1 to illustrate how the map and the WF interact. Here is how it looks:



And here is the code:

Form1.vb

```
Imports System.IO
Imports System.Reflection
Imports System.Security.Permissions
Imports System.Text
<PermissionSet(SecurityAction.Demand, Name:="FullTrust")>
<System.Runtime.InteropServices.ComVisible(True)>
Public Class Form1

Private Sub Form1_Load(sender As Object, e As EventArgs) Handles MyBase.Load

Me.wbmap.ObjectForScripting = Me
```

```
Dim onlyPositions As Double(,) = New Double(2, 1) {{42.13557, -0.40806}, {42.13684, -0.40884},
{42.13716, -0.40729}}
   Dim positonAndTitles As String(,) = New String(2, 2) {{"42.13557", "-0.40806", "marker0"},
{"42.13684", "-0.40884", "marker1"}, {"42.13716", "-0.40729", "marker2"}}
   Dim positonTitlesAndIcons As String(,) = New String(2, 3) {{"42.13557", "-0.40806", "marker0",
"truck_red.png"}, {"42.13684", "-0.40884", "marker1", "truck_red.png"}, {"42.13716", "-0.40729",
"marker2", "truck_red.png"}}
   'Dim gmh As GoogleMapHelper = New GoogleMapHelper(wbmap, onlyPositions)
   'Dim gmh As GoogleMapHelper = New GoogleMapHelper(wbmap, positonAndTitles)
   Dim gmh As GoogleMapHelper = New GoogleMapHelper(wbmap, positonTitlesAndIcons)
   gmh.loadMap()
End Sub
'This methods call methods written in googlemap_template.html
Private Sub callMapJavascript(sender As Object, e As EventArgs) Handles Button1.Click
   wbmap.Document.InvokeScript("showJavascriptHelloWorld")
End Sub
Private Sub callMapJavascriptWithArguments(sender As Object, e As EventArgs) Handles Button2.Click
   wbmap.Document.InvokeScript("focusMarkerFromIdx", New String() {2})
'This methods are called by the javascript defined in googlemap_template.html when some events are
triggered
Public Sub getMarkerDataFromJavascript(title As String, idx As String)
   MsgBox("Title: " & title & " idx: " & idx)
End Sub
Public Sub showVbHelloWorld()
   MsgBox("Hello world in WF from HTML")
End Sub
End Class
```

IMPORTANT: don't forget to add these lines before your class Form1 definition:

```
<PermissionSet(SecurityAction.Demand, Name:="FullTrust")>
<System.Runtime.InteropServices.ComVisible(True)>
```

What they do is to tell the .NET Framework that we want fulltrust and make the class visible to COM so Form1 is visible to JavaScript.

Also don't forget this in your Form1 load function:

```
Me.wbmap.ObjectForScripting = Me
```

It exposes your Form1 class to the JavaScript on the googlemap_template.hmtl page.

Now you can execute and it should be working

Basically, what our GoogleMapHelper class does is to read our googlemap_template.html, make a temporal copy, replace the code related to the markers ([[MARKER_DATA]]) and execute the page in the web browser control of our form. This html loops through all the markers and assigns a 'click' listener to each one. This click function is obviously fully customizable. In the example it opens an infowindow if the marker has a title, centers the map in

such marker and calls two external functions that are defined in our Form1 class.

On the other hand, we can define other javascript functions (with or without arguments) in this html to be called from our Windows Form (by using wbmap.Document.InvokeScript).

Chapter 40: GDI+

Section 40.1: Draw Shapes

To start drawing a shape you need to define a pen object The Pen accepts two parameters:

- 1. Pen Color or Brush
- 2. Pen Width

The Pen Object is used to create an **outline** of the object you want to draw

After Defining the Pen you can set specific Pen Properties

```
Dim pens As New Pen(Color.Purple)
pens.DashStyle = DashStyle.Dash 'pen will draw with a dashed line
pens.EndCap = LineCap.ArrowAnchor 'the line will end in an arrow
pens.StartCap = LineCap.Round 'The line draw will start rounded
'*Notice* - the Start and End Caps will not show if you draw a closed shape
```

Then use the graphics object you created to draw the shape

```
Private Sub GraphicForm_Paint(sender As Object, e As PaintEventArgs) Handles MyBase.Paint
Dim pen As New Pen(Color.Blue, 15) 'Use a blue pen with a width of 15
Dim point1 As New Point(5, 15) 'starting point of the line
Dim point2 As New Point(30, 100) 'ending point of the line
e.Graphics.DrawLine(pen, point1, point2)

e.Graphics.DrawRectangle(pen, 60, 90, 200, 300) 'draw an outline of the rectangle
```

By default, the pen's width is equal to 1

```
Dim pen2 as New Pen(Color.Orange) 'Use an orange pen with width of 1
Dim origRect As New Rectangle(90, 30, 50, 60) 'Define bounds of arc
e.Graphics.DrawArc(pen2, origRect, 20, 180) 'Draw arc in the rectangle bounds

End Sub
```

Section 40.2: Fill Shapes

Graphics. Fill Shapes draws a shape and fills it in with the color given. Fill Shapes can use

1. Brush Tool - to fill shape with a solid color

```
Dim rect As New Rectangle(50, 50, 50, 50)
e.Graphics.FillRectangle(Brushes.Green, rect) 'draws a rectangle that is filled with green
e.Graphics.FillPie(Brushes.Silver, rect, 0, 180) 'draws a half circle that is filled with silver
```

2. HatchBrush Tool - to fill shape with a pattern

```
Dim hBrush As New HatchBrush(HatchStyle.ZigZag, Color.SkyBlue, Color.Gray)
'creates a HatchBrush Tool with a background color of blue, foreground color of gray,
'and will fill with a zigzag pattern

Dim rectan As New Rectangle(100, 100, 100)
```

```
e.Graphics.FillRectangle(hBrush, rectan)
```

3. LinearGradientBrush - to fill shape with a gradient

```
Dim lBrush As New LinearGradientBrush(point1, point2, Color.MediumVioletRed, Color.PaleGreen)
Dim rect As New Rectangle(50, 50, 200, 200)
e.Graphics.FillRectangle(lBrush, rect)
```

4. TextureBrush - to fill shape with a picture

You can choose a picture from resources, an already defined Bitmap, or from a file name

```
Dim textBrush As New TextureBrush(New Bitmap("C:\ColorPic.jpg"))
Dim rect As New Rectangle(400, 400, 100, 100)
e.Graphics.FillPie(textBrush, rect, 0, 360)
```

Both the Hatch Brush Tool and LinearGradientBrush import the following statement: Imports System.Drawing.Drawing2D

Section 40.3: Text

To draw text onto the form use the DrawString Method

When you draw a string you can use any of the 4 brushes listed above

```
Dim | Brush As New LinearGradientBrush(point1, point2, Color.MediumVioletRed, Color.PaleGreen) e.Graphics.DrawString("HELLO", New Font("Impact", 60, FontStyle.Bold), | Brush, New Point(40, 400)) 'this will draw the word "Hello" at the given point, with a linearGradient Brush
```

Since you can't define the width or height of the text use Measure Text to check text size

```
Dim lBrush As New LinearGradientBrush(point1, point2, Color.MediumVioletRed, Color.PaleGreen)
Dim TextSize = e.Graphics.MeasureString("HELLO", New Font("Impact", 60, FontStyle.Bold), lBrush)
'Use the TextSize to determine where to place the string, or if the font needs to be smaller
```

Ex: You need to draw the word "Test" on top of the form. The form's width is 120. Use this loop to decrease the font size till it will fit into the forms width

```
Dim FontSize as Integer = 80
Dim TextSize = e.graphics.measeString("Test", New Font("Impact", FontSize, FontStyle.Bold), new
Brush(colors.Blue, 10)
Do while TextSize.Width >120
FontSize = FontSize -1
TextSize = e.graphics.measeString("Test", New Font("Impact", FontSize, FontStyle.Bold), new
Brush(colors.Blue, 10)
Loop
```

Section 40.4: Create Graphic Object

There are three ways to create a graphics object

1. From the **Paint Event**

Every time the control is redrawn (resized, refreshed...) this event is called, use this way if you want the control to

consistently draw on the control

```
'this will work on any object's paint event, not just the form

Private Sub Form1_Paint(sender as Object, e as PaintEventArgs) Handles Me.Paint

Dim gra as Graphics

gra = e.Graphics

End Sub
```

2. Create Graphic

This is most often used when you want to create a one time graphic on the control, or you don't want the control to repaint itself

```
Dim btn as New Button
Dim g As Graphics = btn.CreateGraphics
```

3. From an **Existing Graphic**

Use this method when you want to draw and change an existing graphic

```
'The existing image can be from a filename, stream or Drawing.Graphic

Dim image = New Bitmap("C:\TempBit.bmp")

Dim gr As Graphics = Graphics.FromImage(image)
```

Chapter 41: WinForms SpellCheckBox

Example on how to add a spell check box to a WindowsForms application. This example DOES NOT require Word to be installed nor does it use Word in any way.

It uses WPF Interop using the ElementHost control to create a WPF UserControl from a WPF TextBox. WPF TextBox has a built in function for spell check. We are going to leverage this built in function rather than relying on an external program.

Section 41.1: ElementHost WPF TextBox

This example is was modeled after an example that I found on the internet. I can't find the link or I would give the author credit. I took the sample that I found and modified it to work for my application.

1. Add the following references:

System.Xaml, PresentationCore, PresentationFramework, WindowsBase, and WindowsFormsIntegration

2. Create a new Class and past this code

```
Imports System
Imports System.ComponentModel
Imports System.ComponentModel.Design.Serialization
Imports System.Windows
Imports System.Windows.Controls
Imports System.Windows.Forms.Integration
Imports System.Windows.Forms.Design
<Designer(GetType(ControlDesigner))> _
Class SpellCheckBox
Inherits ElementHost
Private box As TextBox
Public Sub New()
   box = New TextBox()
    MyBase.Child = box
    AddHandler box.TextChanged, AddressOf box_TextChanged
    box.SpellCheck.IsEnabled = True
    box.VerticalScrollBarVisibility = ScrollBarVisibility.Auto
    Me.Size = New System.Drawing.Size(100, 20)
End Sub
Private Sub box_TextChanged(ByVal sender As Object, ByVal e As EventArgs)
    OnTextChanged(EventArgs.Empty)
End Sub
<DefaultValue("")> _
Public Overrides Property Text() As String
        Return box. Text
   End Get
    Set(ByVal value As String)
        box.Text = value
    End Set
End Property
```

```
<DefaultValue(True)> _
Public Property MultiLine() As Boolean
        Return box.AcceptsReturn
   End Get
    Set(ByVal value As Boolean)
        box.AcceptsReturn = value
    End Set
End Property
<DefaultValue(True)> _
Public Property WordWrap() As Boolean
        Return box.TextWrapping <> TextWrapping.Wrap
    End Get
    Set(ByVal value As Boolean)
        If value Then
            box.TextWrapping = TextWrapping.Wrap
            box.TextWrapping = TextWrapping.NoWrap
        End If
   End Set
End Property
<DesignerSerializationVisibility(DesignerSerializationVisibility.Hidden)> _
Public Shadows Property Child() As System.Windows.UIElement
   Get
        Return MyBase.Child
    Set(ByVal value As System.Windows.UIElement)
         ' Do nothing to solve a problem with the serializer !!
    End Set
End Property
End Class
```

- 3. Rebuild the solution.
- 4. Add a new form.
- 5. Search the toolbox for your Class name. This example is "SpellCheck". It should be listed under 'YourSoulutionName' Components.
- 6. Drag the new control to your form
- 7. Set any of the mapped properties in the forms load event

```
Private Sub form1_Load(sender As Object, e As EventArgs) Handles Me.Load
    spellcheckbox.WordWrap = True
    spellcheckbox.MultiLin = True
    'Add any other property modifiers here...
End Sub
```

7. The last thing that you need to do is to change the DPI Awareness of your application. This is because you are using WinForms application. By default all WinForms applications are DPI UNAWARE. Once you execute a control that has an element host (WPF Interop), the application will now become DPI AWARE. This may or may not mess with your UI Elements. The solution to this is to FORCE the application to become DPI UNAWARE. There are 2 ways to do this. The first is through the manifest file and the second is to hard code it in to your program. If you are using OneClick to deploy your application, you must hard code it, not use the manifest file or errors will be inevitable.

Both of the following examples can be found at the following: <u>WinForms Scaling at Large DPI Settings - Is It Even Possible?</u> Thanks to Telerik.com for the great explanation on DPI.

Hard coded DPI Aware code example. This MUST be executed before the first form is initialized. I always place this in the ApplicationEvents.vb file. You can get to this file by right clicking on your project name in the solution explorer and choosing "Open". Then choose the application tab on the left and then click on "View Application Events" on the lower right next to the splash screen drop down.

```
Namespace My
    ' The following events are available for MyApplication:
    ' Startup: Raised when the application starts, before the startup form is created.
    ' Shutdown: Raised after all application forms are closed. This event is not raised if the
application terminates abnormally.
    ' UnhandledException: Raised if the application encounters an unhandled exception.
    ' StartupNextInstance: Raised when launching a single-instance application and the application is
already active.
    ' NetworkAvailabilityChanged: Raised when the network connection is connected or disconnected.
    Partial Friend Class MyApplication
    Private Enum PROCESS_DPI_AWARENESS
        Process_DPI_Unaware = 0
        Process_System_DPI_Aware = 1
        Process_Per_Monitor_DPI_Aware = 2
    End Enum
    Private Declare Function SetProcessDpiAwareness Lib "shcore.dll" (ByVal Value As
PROCESS_DPI_AWARENESS) As Long
    Private Sub SetDPI()
        'Results from SetProcessDPIAwareness
        'Const S_0K = &H0&
        'Const E_INVALIDARG = &H80070057
        'Const E_ACCESSDENIED = &H80070005
        Dim IngResult As Long
        lngResult = SetProcessDpiAwareness(PROCESS_DPI_AWARENESS.Process_DPI_Unaware)
    End Sub
    Private Sub MyApplication_Startup(sender As Object, e As ApplicationServices.StartupEventArgs)
Handles Me.Startup
        SetDPI()
    End Sub
End Namespace
```

Manifest Example

</asmv3:windowsSettings>
</asmv3:application>
</assembly>

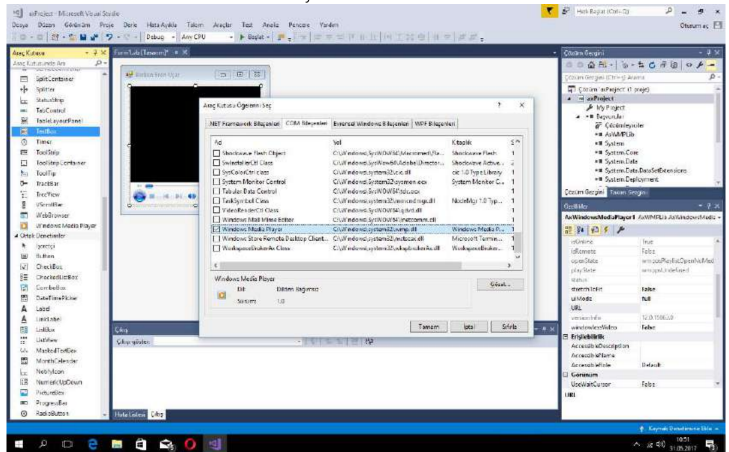
Chapter 42: Using axWindowsMediaPlayer in VB.Net

axWindowsMediaPlayer is the control for the playing multimedia files like videos and music.

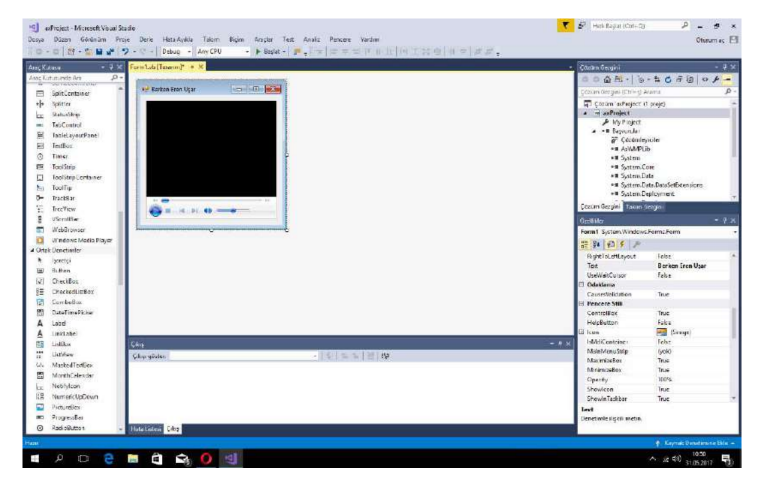
Section 42.1: Adding the axWindowsMediaPlayer

- Right-click on the Toolbox, then click "Choose Items".
- Select the COM Components tab, and then check Windows Media Player.
- axWindowsMediaPlayer will be added to Toolbox.

Select this checkbox to use axWindowsMediaPlayer



Then you can use axWindowsMediaPlayer:)



Section 42.2: Play a Multimedia File

AxWindowsMediaPlayer1.URL = "C:\My Files\Movies\Avatar.mp4"
AxWindowsMediaPlayer1.Ctlcontrols.play()

This code will play Avatar in the axWindowsMediaPlayer.

Chapter 43: WPF XAML Data Binding

This example shows how to create a ViewModel and a View within the MVVM pattern and WPF, and how to bind the two together, so that each is updated whenever the other is changed.

Section 43.1: Binding a String in the ViewModel to a TextBox in the View

SampleViewModel.vb

```
'Import classes related to WPF for simplicity
Imports System.Collections.ObjectModel
Imports System.ComponentModel
Public Class SampleViewModel
    Inherits DependencyObject
    'A class acting as a ViewModel must inherit from DependencyObject
    'A simple string property
    Public Property SampleString as String
            Return CType(GetValue(SampleStringProperty), String)
       End Get
        Set(ByVal value as String)
            SetValue(SampleStringProperty, value)
        End Set
    End Property
    'The DependencyProperty that makes databinding actually work
    'for the string above
    Public Shared ReadOnly SampleStringProperty As DependencyProperty = _
                           DependencyProperty.Register("SampleString", _
                           GetType(String), GetType(SampleViewModel), _
                           New PropertyMetadata(Nothing))
End Class
```

A DependencyProperty can be easily added by using the wpfdp code snippet (type wpfdp, then press the TAB key twice), however, the code snippet is not type safe, and will not compile under **Option** Strict **On**.

SampleWindow.xaml

SampleWindow.xaml.vb

Note that this is a very rudimentary way to implement MVVM and databinding. A more robust practice would be to use a platform like Unity to "inject" the ViewModel into the View.

Chapter 44: Reading compressed textfile on-the-fly

Section 44.1: Reading .gz textfile line after line

This class open a .gz file (usual format of compressed log files) and will return a line at each call of .NextLine()

There is no memory usage for temporary decompression, very useful for large file.

```
Imports System.IO
Class logread_gz
 Private ptr As FileStream
 Private UnGZPtr As Compression.GZipStream
 Private line_ptr As StreamReader
 Private spath As String
 Sub New(full_filename As String)
    spath = full_filename
  End Sub
  Sub Open()
     Me.ptr = File.OpenRead(spath)
     Me.UnGZPtr = New Compression.GZipStream(ptr, Compression.CompressionMode.Decompress)
     Me.line_ptr = New StreamReader(UnGZPtr)
  End Sub()
  Function NextLine() As String
    'will return Nothing if EOF
    Return Me.line_ptr.ReadLine()
  End Function
  Sub Close()
    Me.line_ptr.Close()
    Me.line_ptr.Dispose()
    Me.UnGZPtr.Close()
    Me.UnGZPtr.Dispose()
    Me.ptr.Close()
    Me.ptr.Dispose()
  End Sub
End Class
```

Note: there is no failsafe, for readbility purpose.

Chapter 45: Threading

Section 45.1: Performing thread-safe calls using Control.Invoke()

Using the Control.Invoke() method you may move the execution of a method or function from a background thread to the thread that the control was created on, which is usually the UI (User Interface) thread. By doing so your code will be gueued to run on the control's thread instead, which removes the possibility of concurrency.

The Control. InvokeRequired property should also be checked in order to determine whether you need to invoke, or if the code is already running on the same thread as the control.

The Invoke() method takes a delegate as its first parameter. A delegate holds the reference, parameter list and return type to another method.

In Visual Basic 2010 (10.0) or higher, lambda expressions can be used to create a delegate method on the fly:

```
If LogTextBox.InvokeRequired = True Then
    LogTextBox.Invoke(Sub() LogTextBox.AppendText("Check passed"))
Else
    LogTextBox.AppendText("Check passed")
End If
```

Whereas in Visual Basic 2008 (9.0) or lower, you have to declare the delegate on your own:

```
Delegate Sub AddLogText(ByVal Text As String)

If LogTextBox.InvokeRequired = True Then
        LogTextBox.Invoke(New AddLogText(AddressOf UpdateLog), "Check passed")

Else
        UpdateLog("Check passed")
End If

Sub UpdateLog(ByVal Text As String)
        LogTextBox.AppendText(Text)
End Sub
```

Section 45.2: Performing thread-safe calls using Async/Await

If we try to change an object on the UI thread from a different thread we will get a cross-thread operation exception:

```
Private Sub Button_Click(sender As Object, e As EventArgs) Handles MyButton.Click
   ' Cross thread-operation exception as the assignment is executed on a different thread
   ' from the UI one:
   Task.Run(Sub() MyButton.Text = Thread.CurrentThread.ManagedThreadId)
End Sub
```

Before **VB 14.0** and **.NET 4.5** the solution was invoking the assignment on and object living on the UI thread:

With **VB 14.0**, we can run a Task on a different thread and then have the context restored once the execution is complete and then perform the assignment with Async/Await:

Chapter 46: Multithreading

Section 46.1: Multithreading using Thread Class

This example uses the Thread Class, but multithreaded applications can also be made using BackgroundWorker. The AddNumber, SubstractNumber, and DivideNumber functions will be executed by separate threads:

Edit: Now the UI thread waits for the child threads to finish and shows the result.

```
Module Module1
    'Declare the Thread and assign a sub to that
    Dim AddThread As New Threading.Thread(AddressOf AddNumber)
    Dim SubstractThread As New Threading.Thread(AddressOf SubstractNumber)
    Dim DivideThread As New Threading.Thread(AddressOf DivideNumber)
    'Declare the variable for holding the result
    Dim addResult As Integer
    Dim SubStractResult As Integer
    Dim DivisionResult As Double
    Dim bFinishAddition As Boolean = False
    Dim bFinishSubstration As Boolean = False
    Dim bFinishDivision As Boolean = False
    Dim bShownAdditionResult As Boolean = False
    Dim bShownDivisionResult As Boolean = False
    Dim bShownSubstractionResult As Boolean = False
    Sub Main()
        'Now start the trheads
        AddThread.Start()
        SubstractThread.Start()
        DivideThread.Start()
        'Wait and display the results in console
        Console.WriteLine("Waiting for threads to finish...")
        Console.WriteLine("")
        While bFinishAddition = False Or bFinishDivision = False Or bFinishSubstration = False
            Threading.Thread.Sleep(50)
                                           'UI thread is sleeping
            If bFinishAddition And Not bShownAdditionResult Then
                Console.WriteLine("Addition Result : " & addResult)
                bShownAdditionResult = True
            End If
            If bFinishSubstration And Not bShownSubstractionResult Then
                Console.WriteLine("Substraction Result : " & SubStractResult)
                bShownSubstractionResult = True
            End If
            If bFinishDivision And Not bShownDivisionResult Then
                Console.WriteLine("Division Result : " & DivisionResult)
                bShownDivisionResult = True
            End If
        End While
        Console.WriteLine("")
        Console.WriteLine("Finished all threads.")
```

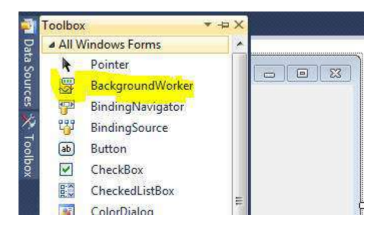
```
Console.ReadKey()
    End Sub
    Private Sub AddNumber()
        Dim n1 As Integer = 22
       Dim n2 As Integer = 11
       For i As Integer = 0 To 100
            addResult = addResult + (n1 + n2)
            Threading.Thread.Sleep(50)
                                         'sleeping Add thread
       Next
        bFinishAddition = True
    End Sub
    Private Sub SubstractNumber()
        Dim n1 As Integer = 22
       Dim n2 As Integer = 11
       For i As Integer = 0 To 80
            SubStractResult = SubStractResult - (n1 - n2)
            Threading.Thread.Sleep(50)
        Next
        bFinishSubstration = True
    End Sub
    Private Sub DivideNumber()
       Dim n1 As Integer = 22
       Dim n2 As Integer = 11
       For i As Integer = 0 To 60
            DivisionResult = DivisionResult + (n1 / n2)
            Threading.Thread.Sleep(50)
       Next
        bFinishDivision = True
    End Sub
End Module
```

Chapter 47: BackgroundWorker

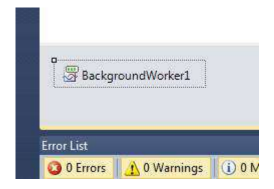
Section 47.1: Using BackgroundWorker

Executing a task with the background worker.

Double Click on the BackgroundWorker control from the Toolbox



This is how the BackgroundWorker appears after adding it.



Double click on the added control to get the BackgroundWorker1_DoWork event and add the code to be executed when the BackgroundWorker is called. Something like this:

Calling the BackgroundWorker to perform the task can be done at any event like Button_Click, Textbox_TextChanged, etc. as follows:

```
BackgroundWorker1.RunWorkerAsync()
```

Modify the RunWorkerCompleted event to capture the task finished event of the BackgroundWorker as follows:

This will display a message box saying Done when the worker finishes the task assigned to it.

Section 47.2: Accessing GUI components in BackgroundWorker

You cannot access any GUI components from the BackgroudWorker. For example if you try to do something like this

```
Private Sub BackgroundWorker1_DoWork(sender As Object, e As DoWorkEventArgs)
    TextBox1.Text = "Done"
End Sub
```

you will receive a runtime error saying that "Cross-thread operation not valid: Control 'TextBox1' accessed from a thread other than the thread it was created on."

This is because the BackgroundWorker runs your code on another thread in parallel with the main thread, and the GUI components are not thread-safe. You have to set your code to be run on the main thread using the Invoke method, giving it a delegate:

```
Private Sub BackgroundWorker1_DoWork(sender As Object, e As DoWorkEventArgs)
    Me.Invoke(New MethodInvoker(Sub() Me.TextBox1.Text = "Done"))
End Sub
```

Or you can use the ReportProgress method of the BackgroundWorker:

```
Private Sub BackgroundWorker1_DoWork(sender As Object, e As DoWorkEventArgs)
    Me.BackgroundWorker1.ReportProgress(0, "Done")
End Sub

Private Sub BackgroundWorker1_ProgressChanged(sender As Object, e As ProgressChangedEventArgs)
    Me.TextBox1.Text = DirectCast(e.UserState, String)
End Sub
```

Chapter 48: Using BackgroundWorker

Section 48.1: Basic implementation of Background worker class

You need to import System.ComponentModel for using background worker

```
Imports System.ComponentModel
```

Then Declare a private variable

```
Private bgWorker As New BackgroundWorker
```

You need to create two methods for background worker's DoWork and RunWorkerCompleted events and assign them.

```
Private Sub MyWorker_DoWork(ByVal sender As System.Object, ByVal e As
System.ComponentModel.DoWorkEventArgs)
   'Add your codes here for the worker to execute
End Sub
```

The below sub will be executed when the worker finishes the job

```
Private Sub MyWorker_RunWorkerCompleted(ByVal sender As Object, ByVal e As System.ComponentModel.RunWorkerCompletedEventArgs)

'Add your codes for the worker to execute after finishing the work.

End Sub
```

Then within your code add the below lines to start the background worker

```
bgWorker = New BackgroundWorker
AddHandler bgWorker.DoWork, AddressOf MyWorker_DoWork
AddHandler bgWorker.RunWorkerCompleted, AddressOf MyWorker_RunWorkerCompleted
bgWorker.RunWorkerAsync()
```

When you call RunWorkerAsync() function, MyWorker_DoWork will be executed.

Chapter 49: Task-based asynchronous pattern

Section 49.1: Basic usage of Async/Await

You can start some slow process in parallel and then collect the results when they are done:

After two seconds both the results will be available.

Section 49.2: Using TAP with LINO

You can create an IEnumerable of Task by passing AddressOf AsyncMethod to the LINQ SELECT method and then start and wait all the results with Task.WhenAll

If your method has parameters matching the previous **LINQ** chain call, they will be automatically mapped.

```
Public Sub Main()
    Dim tasks = Enumerable.Range(0, 100).Select(AddressOf TurnSlowlyIntegerIntoString)

Dim resultingStrings = Task.WhenAll(tasks).Result

For Each value In resultingStrings
    Console.WriteLine(value)
    Next
End Sub

Async Function TurnSlowlyIntegerIntoString(input As Integer) As Task(Of String)
    Await Task.Delay(2000)

    Return input.ToString()
End Function
```

To map different arguments you can replace AddressOf Method with a lambda:

```
Function(linqData As Integer) MyNonMatchingMethod(linqData, "Other parameter")
```

Chapter 50: Debugging your application

Whenever you have a problem in your code, it is always a good idea to know what is going on inside. The class System.Diagnostics.Debug in .Net Framework will help you a lot in this task.

The first advantage of the Debug class is that it produces code only if you build your application in Debug mode. When you build your application in Release mode, no code will be generated from the Debug calls.

Section 50.1: Debug in the console

```
Module Module1
    Sub Main()
        Debug.WriteLine("This line will be shown in the Visual Studio output console")

        Console.WriteLine("Press a key to exit")
        Console.ReadKey()

        Debug.WriteLine("End of application")
        End Sub
End Module
```

will produce:

```
'ConsoleApplication1.vshost.exe' (Managé (v4.0.30319)) : 'C:\WINDOWS\Microsoft.Net\assembly\GAC_MSIL\System.Cont
This line will be shown in the Visual Studio output console
End of application

Le thread 'vshost.RunParkingWindow' (0x51b0) s'est arrêté avec le code 0 (0x0).

Le thread '<Sans nom>' (0x6354) s'est arrêté avec le code 0 (0x0).

Le programme '[7408] ConsoleApplication1.vshost.exe: Managé (v4.0.30319)' s'est arrêté avec le code 0 (0x0).

Console du Gestionnaire de package Liste d'erreurs Liste des tâches Sortie Résultats de la recherche Résultats de la recherche de symbole
```

Section 50.2: Indenting your debug output

```
Module Module1
    Sub Main()
        Debug.WriteLine("Starting aplication")
        Debug.Indent()
        LoopAndDoStuff(5)
        Debug.Unindent()
        Console.WriteLine("Press a key to exit")
        Console.ReadKey()
        Debug.WriteLine("End of application")
    End Sub
    Sub LoopAndDoStuff(Iterations As Integer)
        Dim x As Integer = 0
        Debug.WriteLine("Starting loop")
        Debug.Indent()
        For i As Integer = 0 To Iterations - 1
            Debug.Write("Iteration " & (i + 1).ToString() & " of " & Iterations.ToString() & ":
Value of X: ")
            x += (x + 1)
```

```
Debug.WriteLine(x.ToString())
    Next
    Debug.Unindent()
    Debug.WriteLine("Loop is over")
    End Sub
End Module
```

will produce:

```
'ConsoleApplication1.vshost.exe' (Managé (v4.0.30319)) : 'C:\WINDOWS\Microsoft.Net\assembly\GAC_MSIL\System.C
Starting aplication
Starting loop
Iteration 1 of 5: Value of X: 1
Iteration 2 of 5: Value of X: 3
Iteration 3 of 5: Value of X: 7
Iteration 4 of 5: Value of X: 15
Iteration 5 of 5: Value of X: 31
Loop is over
End of application
Le thread 'vshost.RunParkingWindow' (0x2764) s'est arrêté avec le code 0 (0x0).
Le thread '<Sans nom>' (0xe74) s'est arrêté avec le code 0 (0x0).
Le programme '[8316] ConsoleApplication1.vshost.exe: Managé (v4.0.30319)' s'est arrêté avec le code 0 (0x0).

Onsole du Gestionnaire de package | Liste d'erreurs | Liste des tâches | Sortie | Résultats de la recherche | Résultats de la recherche de symbole
```

Section 50.3: Debug in a text file

At the beginning of your application, your must add a <u>TextWriterTraceListener</u> to the Listeners list of the Debug class.

```
Module Module1

Sub Main()
    Debug.Listeners.Add(New TextWriterTraceListener("Debug of " & DateTime.Now.ToString() &
".txt"))

Debug.WriteLine("Starting aplication")

Console.WriteLine("Press a key to exit")
Console.ReadKey()

Debug.WriteLine("End of application")
End Sub
End Module
```

All the Debug code produced will be outputed in the Visual Studio console AND in the text file you chose.

If the file is always the same:

```
Debug.Listeners.Add(New TextWriterTraceListener("Debug.txt"))
```

The output will be appended to the file every time AND a new file starting with a GUID then your filename will be generated.

Chapter 51: Unit Testing in VB.NET

Section 51.1: Unit Testing for Tax Calculation

This example is divided into two pillars

- SalaryCalculation Class : Calculating the net salary after tax deduction
- SalaryCalculationTests Class: For testing the method that calculates the net salary

Step 1: Create Class Library, name it **WagesLibrary** or any appropriate name. Then rename the class to **SalaryCalculation**

"" " Class for Salary Calculations " Public Class SalaryCalculation

```
''' <summary>
    ''' Employee Salary
    ''' </summary>
    Public Shared Salary As Double
    ''' <summary>
    ''' Tax fraction (0-1)
    ''' </summary>
    Public Shared Tax As Double
    ''' <summary>
    ''' Function to calculate Net Salary
    ''' </summary>
    ''' <returns></returns>
    Public Shared Function CalculateNetSalary()
        Return Salary - Salary * Tax
    End Function
End Class
```

Step 2: Create Unit Test Project. Add reference to the created class library and paste the below code

```
Imports WagesLibrary 'Class library you want to test

''' <summary>
''' Test class for testing SalaryCalculation
''' </summary>

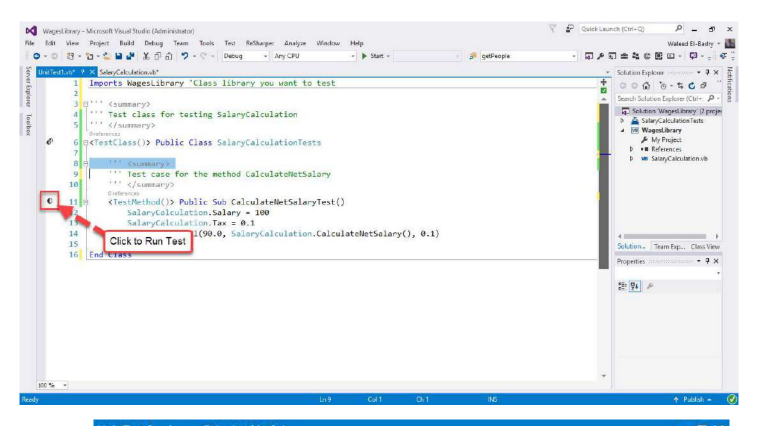
<TestClass()> Public Class SalaryCalculationTests

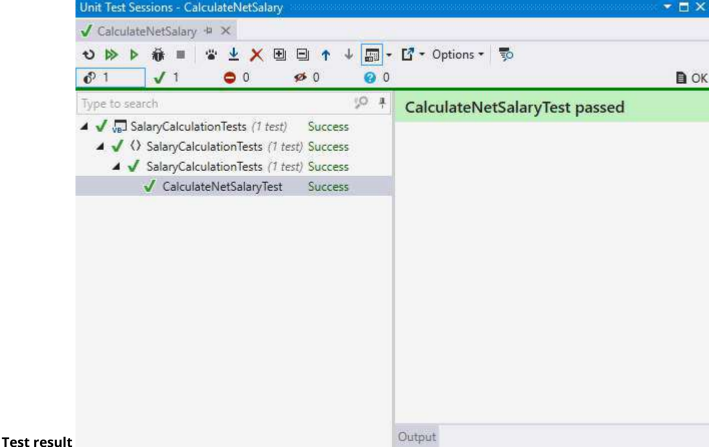
''' <summary>
''' Test case for the method CalculateNetSalary
''' </summary>

<TestMethod()> Public Sub CalculateNetSalaryTest()
    SalaryCalculation.Salary = 100
    SalaryCalculation.Tax = 0.1
    Assert.AreEqual(90.0, SalaryCalculation.CalculateNetSalary(), 0.1)
End Sub
End Class
```

Assert.Equal checks the expected value against the actual calculated value. the value 0.1 is used to allow tolerance or variation between *expected* and *actual* result.

Step 3: Run the test of the method to see result





Section 51.2: Testing Employee Class assigned and derived Properties

This example has more tests available in unit testing.

Employee.vb (Class Library)

```
''' <summary>
```

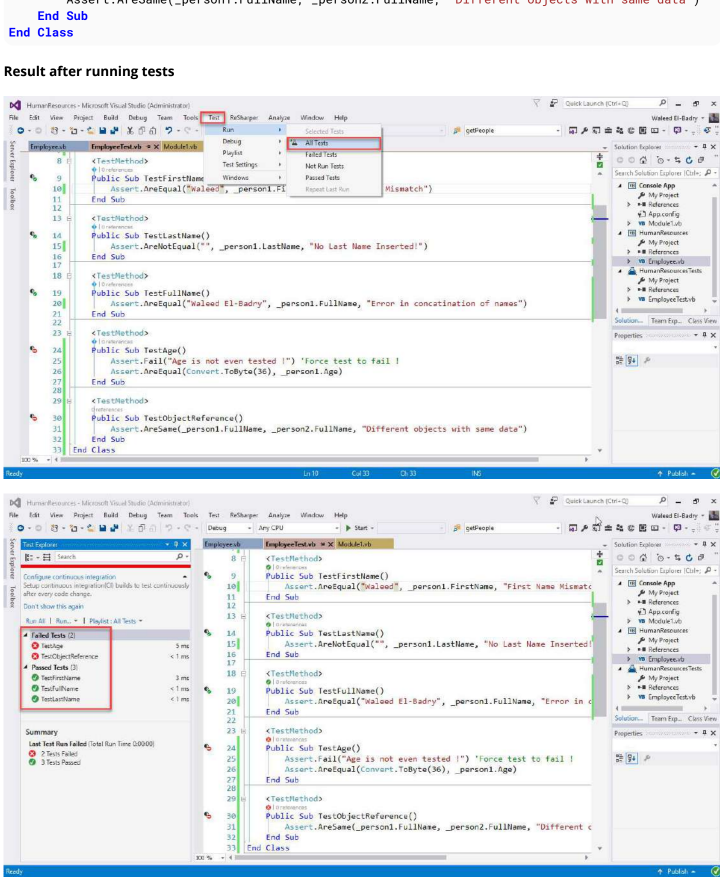
```
''' Employee Class
''' </summary>
Public Class Employee
    ''' <summary>
    ''' First name of employee
    ''' </summary>
    Public Property FirstName As String = ""
    ''' <summary>
    ''' Last name of employee
    ''' </summary>
    Public Property LastName As String = ""
    ''' <summary>
    ''' Full name of employee
    ''' </summary>
    Public ReadOnly Property FullName As String = ""
    ''' <summary>
    ''' Employee's age
    ''' </summary>
    Public Property Age As Byte
    ''' <summary>
    ''' Instantiate new instance of employee
    ''' </summary>
    ''' <param name="firstName">Employee first name</param>
    ''' <param name="lastName">Employee last name</param>
    Public Sub New(firstName As String, lastName As String, dateofbirth As Date)
        Me.FirstName = firstName
        Me.LastName = lastName
        FullName = Me.FirstName + " " + Me.LastName
        Age = Convert.ToByte(Date.Now.Year - dateofbirth.Year)
    End Sub
End Class
```

EmployeeTest.vb (Test Project)

```
Imports HumanResources
<TestClass()>
Public Class EmployeeTests
    ReadOnly _person1 As New Employee("Waleed", "El-Badry", New DateTime(1980, 8, 22))
    ReadOnly _person2 As New Employee("Waleed", "El-Badry", New DateTime(1980, 8, 22))
    <TestMethod>
    Public Sub TestFirstName()
        Assert.AreEqual("Waleed", _person1.FirstName, "First Name Mismatch")
    End Sub
    <TestMethod>
    Public Sub TestLastName()
        Assert.AreNotEqual("", _person1.LastName, "No Last Name Inserted!")
    End Sub
    <TestMethod>
    Public Sub TestFullName()
        Assert.AreEqual("Waleed El-Badry", _person1.FullName, "Error in concatination of names")
    End Sub
```

```
<TestMethod>
Public Sub TestAge()
    Assert.Fail("Age is not even tested !") 'Force test to fail !
    Assert.AreEqual(Convert.ToByte(36), _person1.Age)
End Sub

<TestMethod>
Public Sub TestObjectReference()
    Assert.AreSame(_person1.FullName, _person2.FullName, "Different objects with same data")
End Sub
End Class
```



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