Dr. Liew Voon Kiong

Visual Basic

2010

Made Easy
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Chapter 1

Introduction to Visual Basic 2010

- A brief description of Visual Basic 2010
- Getting to know the Visual Basic 2010 Integrated Development Environment

1.1 A brief Description of Visual Basic 2010

Visual Basic 2010 is the latest version of Visual Basic launched by Microsoft in 2010. It is almost similar to Visual Basic 2008 but it has added many new features. Visual Basic has gone through many phases of development since the days of BASIC that was built for DOS. BASIC stands for Beginners' All-purpose Symbolic Instruction Code. The program code in Visual Basic resembles the English language. Different software companies had produced many different versions of BASIC for DOS, such as Microsoft QBASIC, QUICKBASIC, GWBASIC, and IBM BASICA and more. Then, Microsoft launched the first graphical BASIC, Visual Basic Version 1 in 1991. It is GUI based and especially developed for MS window. Since then Microsoft slowly phased out the DOS versions of BASIC and completely replaced them by Visual Basic.

Visual Basic was initially a functional or procedural programming language until the popular Visual Basic 6. Then, Microsoft transformed Visual Basic into a more powerful object oriented programming language by launching Visual Basic.Net, Visual Basic 2005, Visual Basic 2008 and the latest Visual Basic 2010. Visual Basic 2010 is a full-fledged Object-Oriented Programming (OOP) Language; it has caught up with other OOP languages such as C++, Java, C# and others. However, you do not have to know OOP to learn VB2010. In fact, if you are familiar with Visual Basic 6, you can learn VB2010 effortlessly because the
syntx and interface are almost similar. Visual Basic 2010 Express Edition is available for free download from the Microsoft site as shown below: http://www.microsoft.com/visualstudio/en-us/products/2010-editions/express

1.2 Navigating the Visual Basic 2010 Integrated Development Environment

1.2.1 The Start Page
When you launch Visual Basic 2010 Express, you can see the start page of the Integrated Development Environment, as shown in Figure 1.1.

![Figure 1.1: The VB2010 IDE Start Page](image)

The IDE consists of a few panes, namely:
• The Recent Projects Pane- it shows the list of projects that you have created recently.
• The Get Started Pane- It provides some helpful tips so that you can quickly develop your new application.
• The Latest News pane- It provides latest online news about Visual Basic 2010 Express. It will announce new releases and updates.

Besides that, it also shows two icons, New Project and Open Project.

1.2.2 The New Project Dialog

When you click on the New Project icon, the Visual Basic 2010 New Project dialog will appear, as shown in Figure 1.2

![New Project Dialog](image)

Figure 1.2: VB2010 New Project Dialog

The dialog box offers you five types of projects that you can create. They are Windows Form Application, WPF Application, Console Application, Class Library
and WPF Browser Application. As we are going to create a standard Windows application, we will select Windows Forms Application. At the bottom of this dialog box, you can change the default project name WindowsApplication1 to some other name you like, for example, MyFirstApplication. After you have renamed the project, click OK to go into the Designer interface.

1.2.3 The Designer Interface

The VB2010 IDE Designer interface is shown in Figure 1.3. The Designer consists of the Menu bar, the Toolbars, an empty Form, the Solution Explorer and the Properties Window.

The VB2010 Designer environment that appears on your PC or laptop might not be the same here, depending how you customize it. You can customize your interface by dragging the windows and dock them or let them float. You can also hide them. To dock a window, you drag its title bar and drag it to the side, top or bottom of the workspace or another window. In Figure 1.3, we have dragged the Solution Explorer and the Properties Window to the side and docked them. You can also resize the docked window by dragging the side of the window. To free up and float the docked window, you just drag its title bar and move it away from the edge of the workspace.

If you do not see a particular window such as the properties window, you can click on the View menu and click the name of the window, that particular window will appear.
**Figure 1.3: VB2010 IDE with A New Form**

- **Form** - The Form is the first place to build your application. It is the place to design the user interface.

- **Solution Explorer** - The solution explorer displays a list of projects, files and other components that you can easily browse and access. For example, it displays My Project and Form1.vb in Figure 1.3

- **Properties Window** - This is the place to set the properties of the objects in your application. The objects include the default form and the controls you place in the form. We will learn more about setting properties later.

### 1.3 Understanding the Concept of Object Oriented Programming

The main difference between VB2010 and Visual Basic 6 is that it is a full Object Oriented Programming Language while VB6 may have OOP capabilities, it is not fully object oriented. In order to qualify as a fully object oriented programming language, it must have three core technologies namely **encapsulation**,
**inheritance** and **polymorphism**. Read more about the three terms in the box below:

**Encapsulation** refers to the creation of self-contained modules that bind processing functions to the data. These user-defined data types are called classes. Each class contains data as well as a set of methods, which manipulate the data. The data components of a class are called instance variables and one instance of a class is an object. For example, in a library system, a class could be member, and John and Sharon could be two instances (two objects) of the library class.

**Inheritance**
Classes are created according to hierarchies, and inheritance allows the structure and methods in one class to be passed down the hierarchy. That means less programming is required when adding functions to complex systems. If a step is added at the bottom of a hierarchy, then only the processing and data associated with that unique step needs to be added. Everything else about that step is inherited. The ability to reuse existing objects is a major advantage of object technology.

**Polymorphism**
Object-oriented programming allows procedures about objects to be created whose exact type is not known until runtime. For example, a screen cursor may change its shape from an arrow to a line depending on the program mode. The routine to move the cursor on screen in response to mouse movement would be written for "cursor," and polymorphism allows that cursor to take on whatever shape is required at run time. It also allows new shapes to be integrated easily.
VB2010 is a fully Object Oriented Programming Language, just like other OOP such as C++ and Java. It is different from the earlier versions of VB because it focuses more on the data itself while the previous versions focus more on the actions. Previous versions of VB are **procedural** or **functional** programming language. Some other procedural programming languages are C, Pascal and Fortran.

VB2010 allows users to write programs that break down into modules. These modules represent the real-world objects; we also call them classes or types. An object can be created out of a class, it is an instance of the class. A class can also comprise subclass. For example, apple tree is a subclass of the plant class and the apple in your backyard is an instance of the apple tree class. Another example is student class is a subclass of the population class while a student with the name John is an instance of the student class. A class consists of data members as well as methods. In VB2010, the program structure to define a population class can be written as follows:

```vbnet
Public Class Population
    'Data Members
    Private Name As String
    Private Birthdate As String
    Private Gender As String
    Private Age As Integer
    'Methods
    Overridable Sub ShowInfo() 
        MessageBox.Show(Name)
        MessageBox.Show(Birthdate)
        MessageBox.Show(Gender)
        MessageBox.Show(Age)
    End Sub
```

After you have created the population class, you can create a subclass that inherits the attributes or data from the population class. For example, you can create a student class that is a subclass of the population class. Under the student class, you do not have to define any data fields that were already defined under the population class; you only have to define the data fields that are different from an instance of the population class. For example, you may want to include StudentID and Address in the student class. The program code for the StudentClass is as follows:

```vbnet
Public Class Student
    Inherits Population

    Public StudentID as String
    Public Address As String

    Overrides Sub ShowInfo()
        MessageBox.Show(Name)
        MessageBox.Show(StudentID)
        MessageBox.Show(Birthdate)
        MessageBox.Show(Gender)
        MessageBox.Show(Age)
        MessageBox.Show(Address)
    End Sub

End Class
```

<table>
<thead>
<tr>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ In section 1.1, you learned about the evolution of Visual Basic.</td>
</tr>
<tr>
<td>➢ In section 1.2, you have learned how to launch the start page, the new</td>
</tr>
</tbody>
</table>
project dialog and the designer interface. You have also learned that the designer interface consists of the Form, the Solution Explorer and the Properties window.

- You have also learned some basic concepts of object oriented programming, which comprises encapsulation, polymorphism and inheritance.
Chapter 2
Designing the Interface

- Learning to Design the Interface
- Adding controls
- Setting Control Properties

2.1 Adding Controls to the Form

The first step in creating a new VB2010 project is to design the interface of the application. You design an interface by adding controls to the form and then set their properties. You can add controls from the Toolbox. To see the Toolbox window, you can use the short-cut keys Ctrl+Alt+X or click on the Toolbox icon on the toolbar on top of the designer environment. The Toolbox consists of many useful controls such as Button, TextBox, Label, ComboBox, CheckBox and more, as shown in Figure 2.1.

![Toolbox](image)
The Visual Basic 2010 Control Toolbox consists of all the controls essential for developing a VISUAL BASIC 2010 application. Controls in VB2010 are useful tools that can perform various tasks. We categorized into Common Controls, Containers, Menus, Toolbars, Data, Components, Printings and Dialogs. Now, we will focus on the common controls. Some of the most used common controls are Button, Label, ComboBox, ListBox, PictureBox, TextBox and more. To add a control to the form, just drag the particular control and drop it into the form. After putting it into the form, you can change its size and position easily. You can add as many controls as you want, but avoid crowding the form.

2.2 Setting the Control Properties Using Properties Window

To customize the interface to the users, you need to set the properties of the controls, from the form itself to the controls you add to the form. You can set the properties of the controls in the properties window at design time or by using the code. We shall learn how to set the control properties using the properties window first.

To set the properties of an object, right click on the object and choose properties in the dialog that appears to view the properties window. In the properties window, you can change the values of the properties that appear in a dropdown list, as shown in Figure 2.2. It is a typical Properties window for a form. The default text of the Text property is Form1, its default name is also Form1. You can change the title of the text to whatever title you like by editing the text.

The properties of the object appear in a list in the left column while the items listed in the right column represent the states or values of the properties. You can set the properties by highlighting the items in the right column then change them by typing or by selecting options. For example, to change the form's title to any name that you like, simple click in the box on the right of the Text property and
type in the new name. In the properties window, the item appears at the top part is the currently selected object.

Example 2.1: Creating a Simple Program that display a welcoming message

In this example, we will create a simple program that will display a welcome message when you load the form. First, change the properties of the form as follows:
Table 2.1 : Properties of the Form
Next, insert a label into the form and set its properties as follows:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>WelcomeMsgFrm</td>
</tr>
<tr>
<td>BackColor</td>
<td>Pink (background of the form)</td>
</tr>
<tr>
<td>Font</td>
<td>Microsoft Sans Serif Size 10 and Bold</td>
</tr>
<tr>
<td>ForeColor</td>
<td>White (The color of text on title bar)</td>
</tr>
<tr>
<td>Text</td>
<td>Visual Basic 2010 (Text on title bar)</td>
</tr>
</tbody>
</table>

Table 2.2 : Properties of the Label
Next, click on the Form and enter the following code:

```vbnet
Private Sub WelcomeMsgFrm_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

    MsgLbl.Text = "Welcome to VB2010 Programming"

End Sub
```
Run the program and the message will be displayed on the label, as shown in Figure 2.3

![Figure 2.3](image)

**Figure 2.3**

### 2.3 Setting Control Properties using Code

You can also change the properties of the object using code. The syntax to manipulate the properties of an object is

```plaintext
Object.property=property_Value
```

For example,

```plaintext
TextBox1.Text="Welcome to VB2010"
TextBox2.Text=100
```

The above code sets the text property of TextBox1 to display the text “Welcome to VB2010” and set the value of TextBox2 to 100.

Other properties you can change to give special effects at runtime are color, shape, animation effect and so on. For example, the following code will change the form color to yellow every time the form is loaded. VB2010 uses RGB (Red, Green, Blue) to determine the colors. The RGB code for yellow is 255, 255, 0. `Me` in the code refers to the current form and `BackColor` is the property of the form’s background color. The formula to assign the RGB color to the form is

```plaintext
Me.BackColor=Color.FromArgb(255, 255, 0)
```
Color.FormArbg(RGB code). Now, click on the form to go into the code window. Next, enter the following code between the opening statement Private Sub and the closing statement End Sub, as shown below. You don’t have to worry about the code and the code structure yet; we will explain that in chapter 3.

```vbnet
Public Class Form1
    Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Me.BackColor = Color.FromArgb(255, 255, 0)
    End Sub
End Class
```

Now Press F5 and you will see a form appear with a yellow background, as shown in Figure 2.4.

You may also use the following procedure to produce the same effect.

```vbnet
Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    Me.BackColor = Color.Yellow
End Sub
```
Here are some of the common colors and the corresponding RGB codes. You can always experiment with other combinations, but remember the maximum number for each color is 255 and the minimum number is 0. The table below shows some of the common colors with their corresponding codes.

<table>
<thead>
<tr>
<th>Color</th>
<th>RGB code</th>
<th>Color</th>
<th>RGB code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>255, 0, 0</td>
<td>Yellow</td>
<td>255, 255, 0</td>
</tr>
<tr>
<td>Green</td>
<td>0, 255, 0</td>
<td>Cyan</td>
<td>0, 255, 255</td>
</tr>
<tr>
<td>Blue</td>
<td>0, 0, 255</td>
<td>Black</td>
<td>255, 0, 0</td>
</tr>
</tbody>
</table>

Table 2.5: Common colors and their corresponding RGB codes

The following is a program that allows the user to enter the RGB code into three different Textboxes and when he or she clicks the Display Color button, the background color of the form changes according to the RGB code.

**The code**

```vbnet
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
    Dim rgb1, rgb2, rgb3 As Integer
    rgb1 = TextBox1.Text
```
rgb2 = TextBox2.Text
rgb3 = TextBox3.Text
Me.BackColor = Color.FromArgb(rgb1, rgb2, rgb3)
End Sub

Figure 2.6: The RGB Program

Summary

- In section 2.1, you have learned how to add controls to the form from the Toolbox.
- In section 2.2, you learned how to set the properties of the controls using the properties window.
- In section 2.3, you learned how to set the properties of the controls using code. For example, you learned how to set foreground and background colors using RGB code.
Chapter 3

Writing the Code

- Learning how to write Visual Basic 2010 Code

In the previous chapter, you have learned to design an interface, adding controls and setting control properties. You have also learned how to write some simple code without understanding the concepts behind. In this chapter, you will learn some basic concepts about VB2010 programming and the techniques in writing code. I will keep the theories short so that it would not be too taxing for beginners.

3.1 Understanding Event Driven Programming

VB2010 is an object oriented and event driven programming language. In fact, all windows applications are event driven. Event driven means the user decides what to do with the program, whether he or she wants to click the command button, enter text in a text box, or close the application and more. An event is related to an object, it is an incident that happens to the object due to the action of the user, such as a click or pressing a key on the keyboard. A class contains events as it creates instant of a class or an object. When we start a windows application in VB2010 in previous chapters, we will see a default form with the Form1 appears in the IDE. Form1 is the Form1 Class that inherits from the Form class System.Windows.Forms.Form, as shown in Figure 3.1
Figure 3.1: The Form1 Class

The other events associated with the Form1 class are click, DoubleClick, DragDrop, Enter and more, as shown in Figure 3.2 below (It appears when you click on the upper right pane of the code window)
3.2 Understanding the Code Structure of an Event Procedure

Now you are ready to write the code for the event procedure so that it will do something more than loading a blank form. The structure of the code takes the following form:

```
Private Sub...

Statements

End Sub
```

You have to enter the code between Private Sub and End Sub.

```
Private Sub

    Enter your code here

End Sub
```

There are variations of the structure such as

i) `Public Sub`

```
            Enter your code here

End Sub.
```

ii) `Sub`

```
            Enter your code here

End Sub.
```

iii) `Function`

```
            Enter your code here
```
End Function

Let us enter the following code:

Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    Me.Text = "My First VB2010 Program"
    Me.ForeColor = Color.Yellow
    Me.BackColor = Color.Blue
End Sub

When you press F5 to run the program, the output is shown in Figure 3.3 below:

Figure 3.3: The Output Window

The first line of the code will change the title of the form to “My First VB2010 Program”, the second line will change the foreground object to yellow (in this case, it is a label that you insert into the form and change its name to Foreground) and the last line changes the background to blue color. The equal sign in the code is to assign something to the object, like assigning yellow color to the foreground of the Form1 object (or an instance of Form1). Me is the name given
to the Form1 class. We can also call those lines as Statements. Therefore, the actions of the program will depend on the statements entered by the programmer. Here is another example.

Private Sub Button1_Click_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
    Dim name1, name2, name3 As String
    name1 = "John"
    name2 = "Chan"
    name3 = "Ali"
    MsgBox(" The names are " & name1 & ", " & name2 & ", and " & name3)
End Sub

In this example, you insert one command button into the form and rename its caption as Show Hidden Names. The keyword Dim is to declare variables name1, name2 and name3 as string, which means they can only handle text. The function MsgBox is to display the names in a message box that are joined together by the "&" signs. The output is shown in Figure 3.4 below:
3.3 Writing a Simple Multiplication Program

In this program, you insert two text boxes, three labels and one button. The text boxes are for the user to enter numbers, the label is to display the multiplication operator and the other label is to display the equal sign. The last label is to display the answer. The run time interface is shown in Figure 3.5.
3.4 Writing a Program that Add Items to a List Box

This program will add one item at a time to a list box as the user enters an item into the text box and click the Add button. In this program, you insert a TextBox and a ListBox into the Form. The function of the TextBox is to let the user enter an item one at a time and add it to the ListBox. The method to add an item to the ListBox is Add. The output interface is shown in Figure 3.6.

The Code

Class Frm1
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

    Dim item As String
    item = TextBox1.Text

    'To add items to a listbox
    ListBox1.Items.Add(item)

End Sub
End Class
In section 3.1, you learned the concept of event driven programming.

In section 3.2, you learned how to write a simple code for an event procedure, including the usage of MsgBox().

In section 3.3, you learned how to create a multiplication program.

In section 3.4, you learned how to write a program to add some items to a list box.