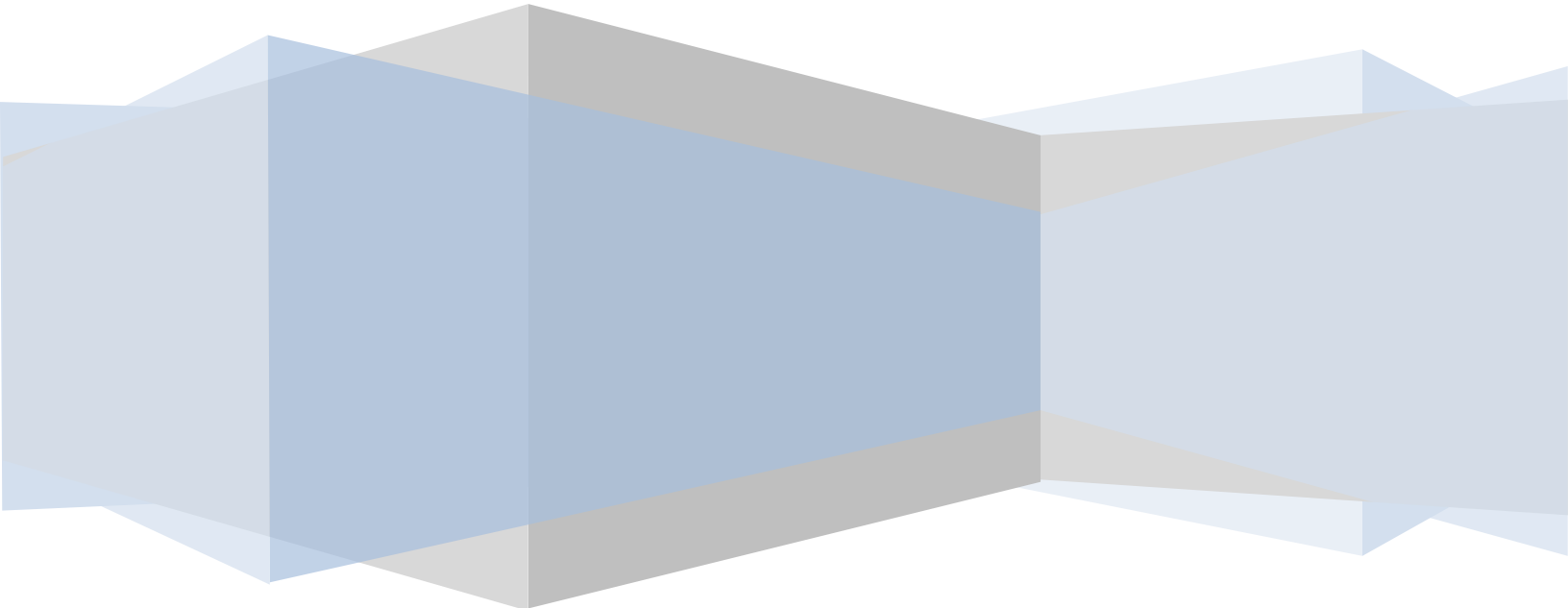


# Visual Basic Essentials



Visual Basic Essentials – First Edition

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## Chapter 1. About Visual Basic Essentials

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Visual Basic Essentials is intended to be of use to both novices looking to learn Visual Basic, and to those proficient in other languages that plan to cross-train. The Visual Basic language, combined with the Visual Studio, provides a uniquely powerful, yet easy to learn development environment allowing even the absolute beginner to rapidly create and deploy Windows applications.

Visual Basic Essentials begins with instruction on designing Windows forms in Visual Studio including tasks such as designing menu systems and toolbars and wiring up event procedures. The book then introduces the basic concepts of the Visual Basic language covering concepts such as Visual Basic variable types, looping, flow control, functions and subroutines. Once the basics are covered, topics such as single and multi-dimensional arrays, string handling, file I/O and date and time manipulation are explained. Finally, more advanced topics such as Visual Basic object oriented programming, database access and graphics drawing are detailed.

Throughout the book, liberal use is made of code excerpts providing practical examples of theory in action. It is intended that having read this online book, the programmer will be confidently developing Windows applications using Visual Basic and Visual Studio.

## Chapter 2. Downloading and Installing Visual Studio

---

Everything you need to build Visual Basic applications is included with Microsoft Visual Studio. At the time of publication of this book the latest release of Visual Studio is Visual Studio 2008. The first step in learning Visual Basic is, therefore, to obtain a copy of Visual Studio.

### 2.1 Getting Visual Studio

There are a number of options in terms of getting a copy of Visual Studio. If you work for a company which has Visual Studio licenses available then the first step is to talk to your IT department to see if they can provide you with a license, or purchase one for you.

If you do not have access to a purchased Visual Studio license, or lack the funds to buy a copy the best option, and actually the ideal option for those learning Visual Basic, is to download a trial version from Microsoft's web site. This will give you a 90 day trial period to use all the features of Visual Studio. Given that this book will teach you everything you need to know to program in Visual Basic the 90 day trial period will give you plenty of time to learn Visual Basic with time to spare to decide if you want purchase a fully licensed copy of Visual Studio.

In this chapter of Visual Basic Essentials we will assume that you are downloading and installing the trial version of Visual Studio.

### 2.2 Downloading a Visual Studio Trial

To work through the examples in this book, Visual Studio Professional Edition is recommended.

Trial copies of Microsoft Visual Studio Professional Edition are available from the trials page of the Microsoft web site. From this page, you can choose to download a trial, or order a trial DVD.

The download is approximately 3GB in size so will take quite a while to download. Also, the download is an ISO image of the Visual Studio installation DVD so a DVD burner will be needed to write the image to a disk before it can be used for installation. Alternatively the image may be mounted as a virtual CD using a tool such as Virtual Clone Drive, or the ISO image may be unpacked using WinZip.

If you do not have a high speed internet connection or a DVD writer, Microsoft will ship you a free DVD (although they will charge you a small fee to cover the shipping costs).

Once you have either downloaded the ISO image, or received the copy shipped to you by Microsoft the next step is to install Visual Studio.

## 2.3 Installing Visual Studio

To install Visual Studio, place the DVD in the DVD drive of your system or navigate to the directory where the ISO image has either been mounted or unpacked. If your system is configured to *autorun* when a CD or DVD is inserted into the drive, then the installation screen should appear. Alternatively, manually execute the *Setup* installer.

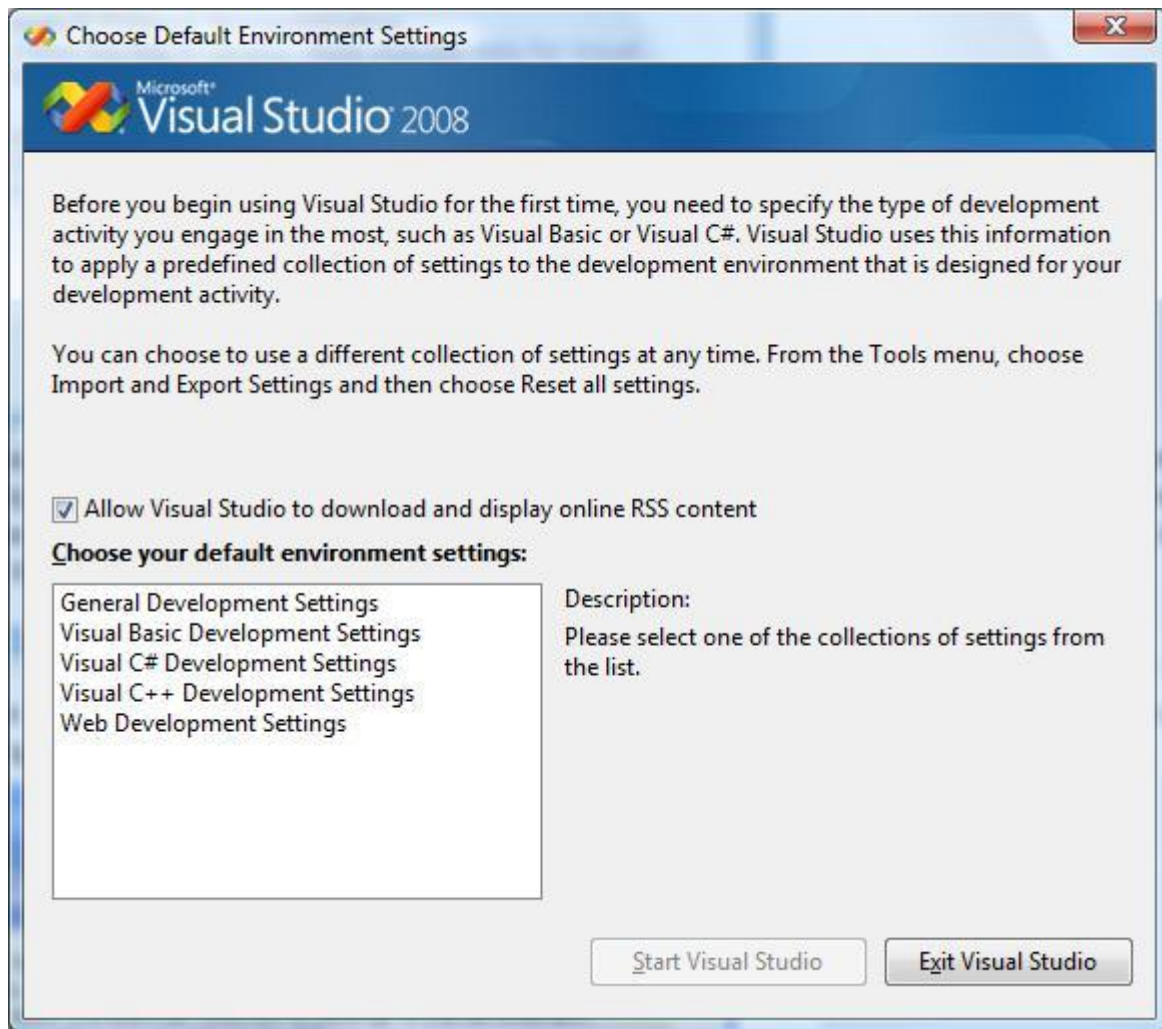
When the installer has started the following window should appear:



Click on the *Install Visual Studio* link to begin the installation process. Visual Studio supports a number of different programming languages in addition to Visual Basic (such as C#, J# and C++). If you only plan to use Visual Basic then choose the custom installation option and uncheck the boxes for the other languages. This will speed up the installation process and reduce the amount of space required to install Visual Studio. If you need to work with the other programming languages at a later date you can re-insert the installation DVD. The installer will then start in Maintenance Mode and allow you to add and remove support for other languages.

## 2.4 Starting Visual Studio for the First Time

Once the Visual Studio installation is complete you are ready to start it up. Find Visual Studio in the Windows Start menu and select it. The first time Visual Studio is run it will ask you which programming language you would like to use as the default:



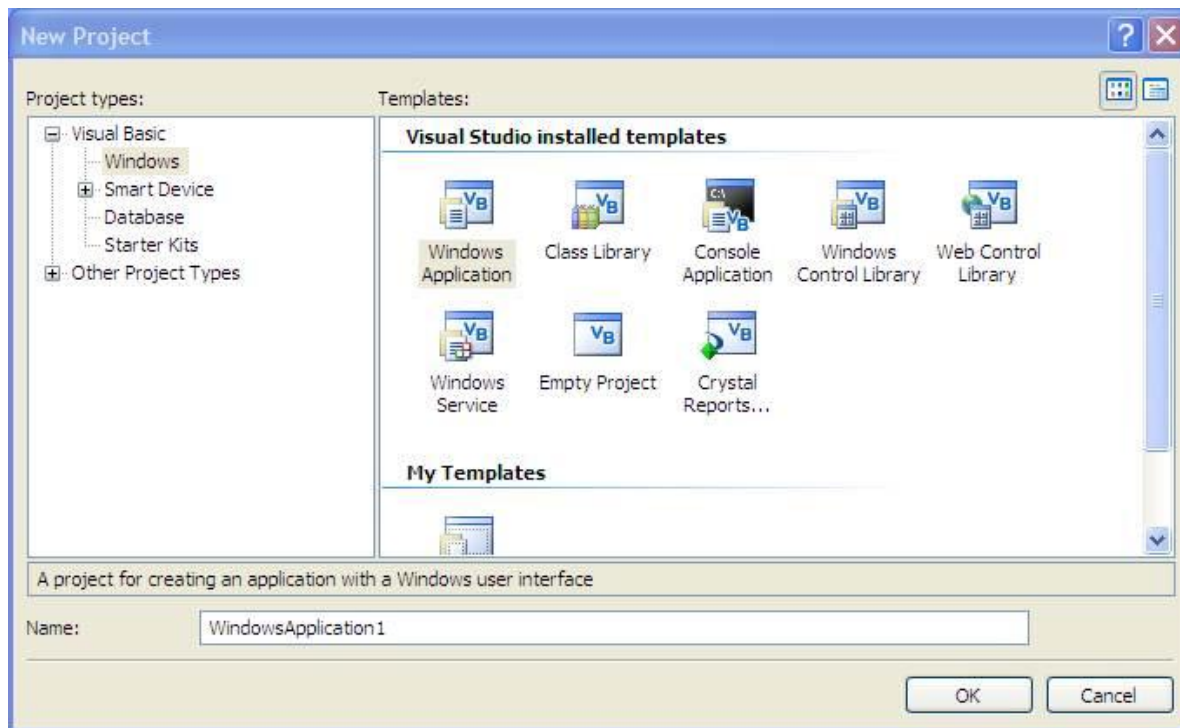
Select *Visual Basic Development Settings* from the list and click on the *Start Visual Studio* button. The main Visual Studio window should appear and you are now ready to start learning Visual Basic.

## Chapter 3. Creating a New Visual Basic Project

Visual Studio uses the concept of *projects* to contain everything to build an application using Visual Basic. Typically there will be one Visual Studio project per individual application you develop. In this chapter we will look at creating a new Visual Studio project.

### 3.1 Creating a Project in Visual Studio

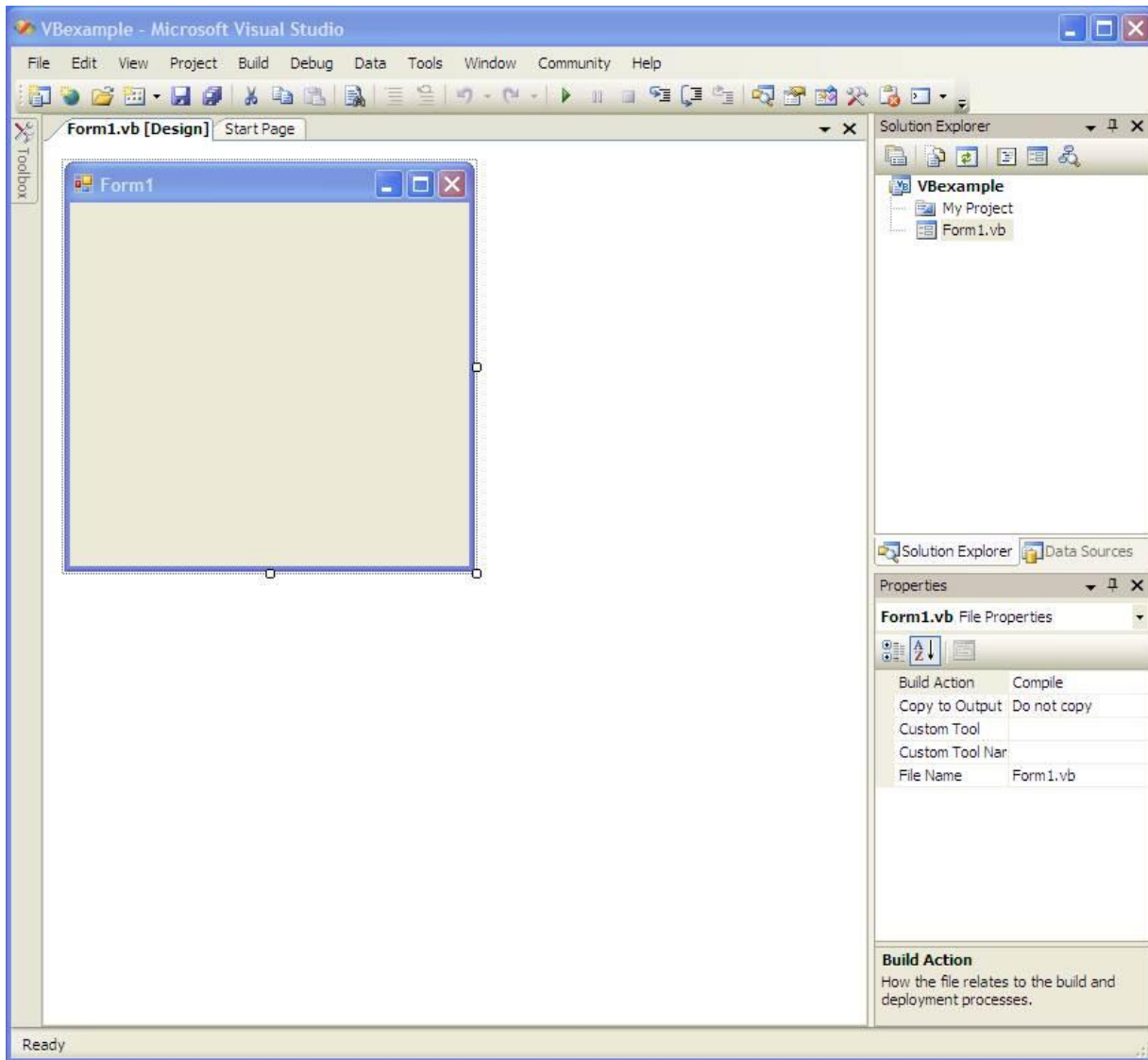
Now that Visual Studio is installed it is time to create a new project. Begin by starting Visual Studio from the Windows Start menu. When the main Visual Studio Window appears click on the *File* menu and select *New Project*. Visual Studio will display the "New Project" dialog shown below:



The *New Project* dialog provides a number of options with regard to the type of project being created. In this example we are going to build a Windows Application. A Windows Application is a graphical application (in other words an application that appears in a window and contains buttons, text fields and all the other graphical items we expect to see when we run Microsoft Windows applications).

Select the *Windows Application* icon from the New Project dialog and give your new project a name by typing it into the *Name:* field (for example you might want to name your project "VBexample"). Click on the *OK* button to create the project. Once the project is created Visual

Studio will display the new project, which at this point consists of a single form, ready for us to start adding visual components:



Now that we have created a new project in Visual Studio it is time to move on to the next chapter and create a simple Visual Basic application.

## Chapter 4. A Simple Visual Basic Example

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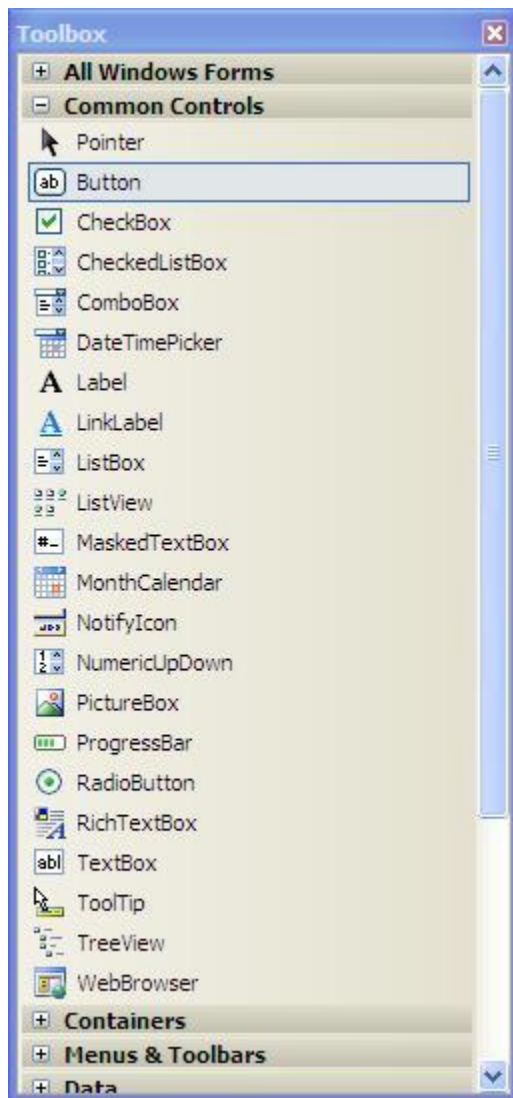
It is often helpful when learning a new programming language to start out with a very simple example. In this chapter we will create a small sample Visual Basic application. The purpose of this example is to provide an early confidence boost for those completely new to Visual Basic by showing just how easy it is to create an application.

### 4.1 Creating a New Project

The first step is to create a new project to contain our example Visual Basic Application. Start Visual Studio and select *File->New project*. From the new project dialog select *Windows Application* and name the project *myVBapp* and click on *Ok* to create the new project. Once the new project is created, Visual Studio will display a blank form ready for us to design the user interface of the application.

### 4.2 Adding Controls to the Form

For the purposes of our example Visual Basic application we are going to add two controls to our form; a push button and a label. To achieve this we first need to access the Visual Studio Toolbox. Along the left hand side of the Visual Studio main window you should see a tab labeled *Toolbox*. Click on this tab to display the *Toolbox*. It should appear as follows:



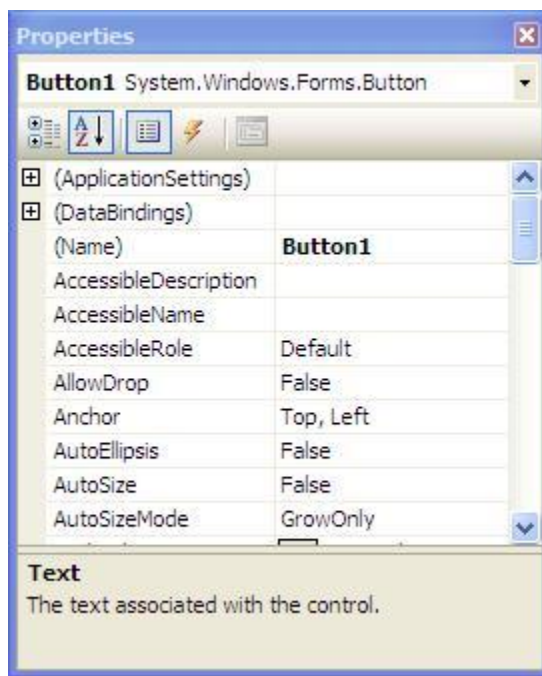
This Toolbox contains all the controls that may be used to build a Graphical User Interface for a Windows application. The toolbox will auto-hide by default, that is it will disappear when the mouse pointer is moved away from it. To make it permanently visible click on the push pin icon at the top of the toolbox window. Once it is pinned in place it will not auto-hide. It is also possible to detach the toolbox so that it will float and can be positioned anywhere on the desktop. To do so, simply click on the toolbox title area and drag it.

Controls are added to the Form by clicking on the required control in the Toolbox and dragging it to the desired location on the Form. To add a label to the form, click on the Label control in the Toolbox, drag it to the center of the Form and release the mouse button. The new label will then appear in the Form at the point you dropped it.

Next we need to add a button. Grab a Button from the Toolbox and drag and drop it on the Form. Use the mouse to move the controls around the Form until you have a layout you are happy with.

### 4.3 Setting Control Properties

Now that we have added the controls to our Form we need to change some of the characteristics of these controls. This is done by changing the *Properties* of the controls. Properties are a group of settings that allow the appearance and behavior of controls to be changed. For example, there is a property for changing the text displayed on a label, the color of a button, the font of the text on a button and so on. Properties of a control are changed using the Visual Studio *Properties* panel which is, by default, displayed in the bottom right hand corner of the main dialog:



The properties displayed at any one time are related to the currently selected control in the Form. If you click on the Label and then the Button in your Form you will see the properties panel change to reflect the current selection.

To begin with, we will change the text of the Label control. Select the Label control in the form and then scroll down the list of properties until you find *Text*. This is the property which defines the text to be displayed on the currently selected Label control. Change this from the current value ('Label1') to read *My First VB Application*. Notice that as soon as you change this property the Label in the Form changes to reflect the new property setting.

Select the Button control in the Form and change the *Text* Property for this control to read *Close*. Re-position the controls in the Form if necessary. You should now have a Form which looks something like the following:



#### 4.4 Creating an Event Handler

The next step is to make the *Close* button do something when it is pressed. Before we do that, however, we need to give the button a more meaningful name. Visual Studio has given the button a default name of *Button1*. While this is fine for a small design, it will quickly become difficult to work with such names in larger applications containing many buttons. With the Button selected in the Form, scroll up to the top of the properties list and change (*Name*) from *Button1* to *closeButton*.

Having changed the name we can now add an event to the button. Double click on the *Button* in the Form to display the event code for the *closeButton* control. Visual Studio will display the following code:

```
Private Sub closeButton_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles closeButton.Click  
  
End Sub
```

This is a Visual basic Subroutine where code is placed to define what happens when a Click event is detected on the button (i.e. the user clicks on the button in the user interface of our

application). In this example we want the application to close when the *closeButton* is pressed. To achieve this we add a single line of Visual Basic code to the *closeButton\_Click()* sub-routine as follows so that the code calls the *Close()* method to exit the application:

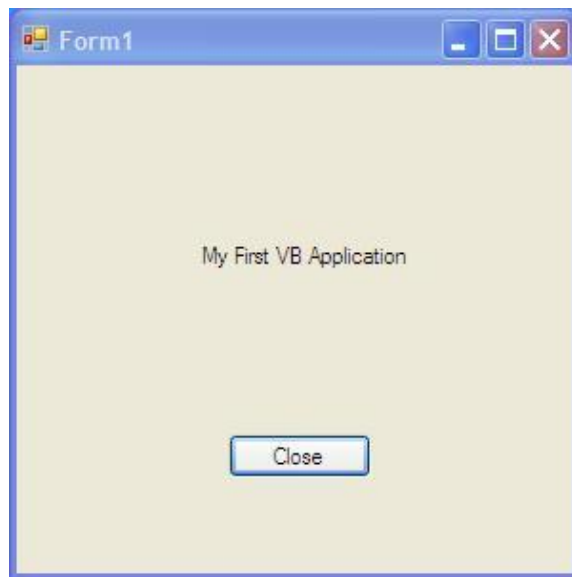
```
Private Sub closeButton_Click(ByVal sender As System.Object, ByVal e As  
    System.EventArgs) Handles closeButton.Click  
    Close()  
End Sub
```

## 4.5 Building and Running a Visual Basic Application

Now that we have completed the design and implementation of a simple Visual Basic application we can compile and run it. To build the application, select *Build myVBapp* from the Visual Studio *Build* menu. Assuming there are no problems the application should compile without any errors (the message *Build succeeded* should appear in the status bar at the bottom of the Visual Studio screen).

Once built, the application can be run by selecting *Start Debugging* from the *Debug* menu. An even quicker way of building and running the application is to simply press **F5**. This will compile and run the application without having to use any menu options. As you develop Visual Basic applications in Visual Studio you will find yourself using the **F5** shortcut more than any other key on your keyboard.

After a few seconds the application should appear just as you designed it in the Visual Studio designer:



Try out the Click event on the *closeButton* control by clicking on the *Close* button to close the application.

Congratulations - you have designed, built and run your first Visual Basic application.

## Chapter 5. Visual Basic and Forms

---

The Windows Form is a vital component in the development of any Windows-based application. Forms essentially provide the windows that make up a Windows application. In fact, the terms window and form are often used interchangeably. Forms allow the Visual Basic developer to create windows and layout controls (such as buttons, labels etc) in those forms to provide the application's user interface.

In the *Chapter 6 - Designing Forms in Visual Basic* we will look at how to layout controls inside a form. Before we reach that stage, however, there are a surprising number of ways in which the form itself can be modified and configured. We will cover these options in detail in this chapter.

### 5.1 Creating a New Form

Throughout this chapter we will work with a form in a new project. Begin by starting Visual Studio and creating a new Windows Application project (see *Chapter 3 - Creating a New Visual Basic Project* for details of how to do this). Name the project *VBforms*.

Once the new project is created you will see a Form in Visual Studio ready for you to begin work.

### 5.2 Changing the Form Name

All objects in a Visual Basic application need a name so that they can be referenced in the code. When a new object is added to an application in Visual Studio it is assigned a default name which usually consists of the object type and a number. For example the first form object in an application is named *Form1*, the second *Form2*, and so on.

To change the name of a Form to something more meaningful, simply click in any area of the Form in Visual Studio and change the (*Name*) value in the *Properties* panel.

### 5.3 Changing the Form Title

Each form represents an application window. The text displayed in the title bar for each window should be changed to display something meaningful. This should either be the name of application, or a description of the form's function (for example *Order Entry* or *Sales Report*).

The value of the text to be displayed in the window title is defined by the form's *Text* property. To change the title of the form, therefore, select the *Text* value in the *Properties* panel and change it to a new value (for example, 'My Form Example'):