

How to Set Object Properties During Runtime

Open the Code Editor window

The Code Editor provides the code template to help you follow the rules of the Visual Basic language. To open the Code Editor window there are several ways:

- 1- Right-click on the form and then click View Code from the menu that will appear.
- 2- Right-click on the *form file* in the Solution Explorer and then click View Code from the menu that will appear.
- 3- Double-click on any tool from the Design window that you want to write the code inside it.

The Code Editor window opens in the IDE, as shown in Figure 1-7.

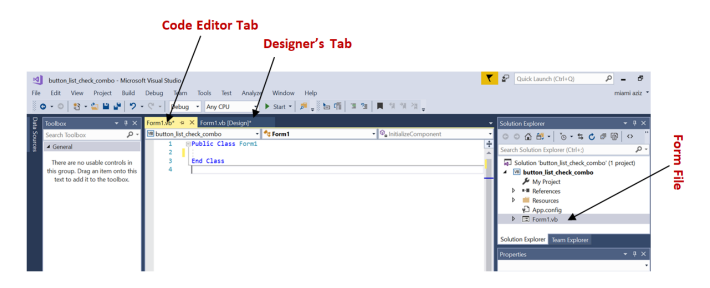


Figure 1-7 Code Editor window opened in the IDE

Suppose you add a button tool to the form. Press double click on this button to go to the Code Editor window; specifically to button's code template. The first line in the



button's code template is called the **header**, and the last line is called the **footer**. The header begins with the keywords *Private Sub*. A **keyword** is a word that has a special meaning in a programming language, and it appears in a different color from the rest of the code. The *Sub* keyword is an abbreviation of the term **sub procedure**, which is a block of code that performs a specific task. Following the *Sub* keyword is the name of the **object** (**tool**), **an underscore**, **the name of the event**. This clause indicates that the procedure handles (or is associated with) the button control's Click event. It tells the computer to process the procedure only when the button control is clicked. The code template ends with the procedure footer, which contains the keywords *End Sub*. You enter your Visual Basic instructions at the location of the insertion point, which appears between the Private Sub and End Sub clauses in Figure 1-8.

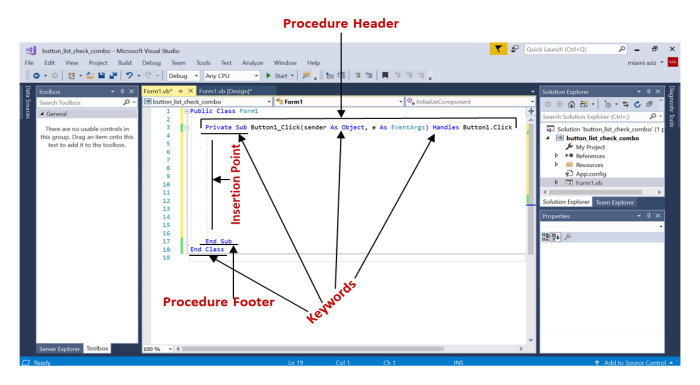


Figure 1-8 The procedure associated with the button control's click event



It is a good idea to test a procedure after you have coded it so you will know where to look if an error occurs. You can test this button's procedure by starting the application and then clicking the button. When the button is clicked, the computer will process all the instruction statements contained in the button.

To test the button procedure:

- ✓ Save the solution and then click the Start button on the Standard toolbar. The user interface appears on the screen.
- \checkmark Click the button to check the execution of the instructions.

Assignment Statements

You learned how to use the Properties window to set an object's properties during **design time**, which is when you are building the interface. You can also set an object's properties during **run time**, which occurs while the application is running; you do this by using an assignment statement. An **assignment statement** is one of many different types of Visual Basic instructions. Its purpose is to assign a value to something, such as to the property of a tool. The syntax of an assignment statement is shown in Figure 1-9 along with examples of using the syntax. In the syntax, *tool* and *property* are the programmatic name of the tool and its property to which you want the value of the *expression* assigned. The expression can be a **keyword**, a **number**, or a **string literal** (*string literal* is defined as zero or more characters enclosed in quotation marks). The expression can also be a calculation; you will learn how to assign calculations in the next lectures. You use the *dot* member access operator to separate the tool name from the property name. The dot operator indicates that the *property* is a member of the *tool*. You use an equal sign between



the *tool.property* and the *expression*. The equal sign in an assignment statement is called the **assignment operator**. The **assignment operator** assigns the value of the expression that appears on the right side of the assignment operator to the object's property that appear on the left side of the assignment operator

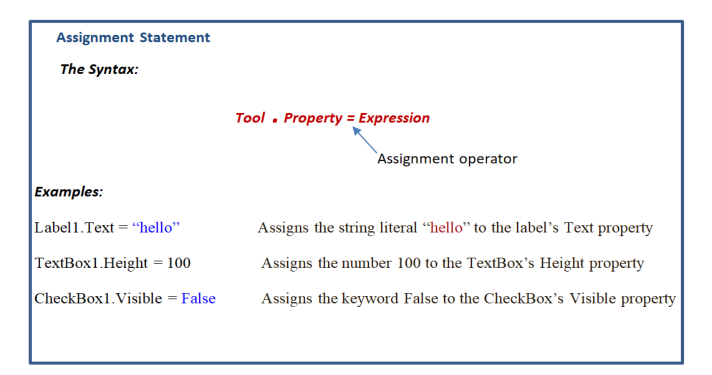


Figure 1-7 Syntax and examples of assigning a value to a property during run time

Now, Label and Button have been added to the form. The label represents the tool which we want to change its properties. The command button is the place we will use to type most of the code to change the properties of the label. Table 1-7 shows some examples of changing properties of a Label:



| The Assignment Statement | Its Meaning |
|-------------------------------------------------|---------------------------------------------------------------------------|
| Label1.Text = ''مرحبا'' | assigns the string literal "مرحبا" to the label's Text property |
| Label1.BackColor = Color.Pink | assigns the pink color to the label's BackColor property |
| Label1.Height = 100 | assigns the number 100 to the label's Height property |
| Label1.Width = 100 | assigns the number 100 to the label's Width property |
| Label1.AutoSize = False | assigns the keyword False to the label's AutoSize property |
| Label1.ForeColor = Color.Blue | assigns the blue color to the text that appears on the face of the label |
| Label1.Left = 0 | specify zero as the distance of the left side of the tool relative to the |
| | left side of its container (for example: the form) |
| Label1.Top = 0 | specify zero as the distance of the upper side of the tool relative to |
| | the upper side of its container (for example: the form) |
| Label1.RightToLeft = 1 | specify 1 (which means yes) to the label's RightToLeft property |
| Label1.TextAlign = ContentAlignment.BottomRight | assigns BottomRight to the label's TextAlign property |
| Label1.Dock = DockStyle.Left | assigns Left to the textbox's Dock property |
| Label1.Visible = False | assigns the keyword False to the label's Visible property |
| Label1.Cursor = Cursors.Hand | assigns the Hand shape to the label's Cursor property |

Table 1-7 Some examples of changing properties of a Label

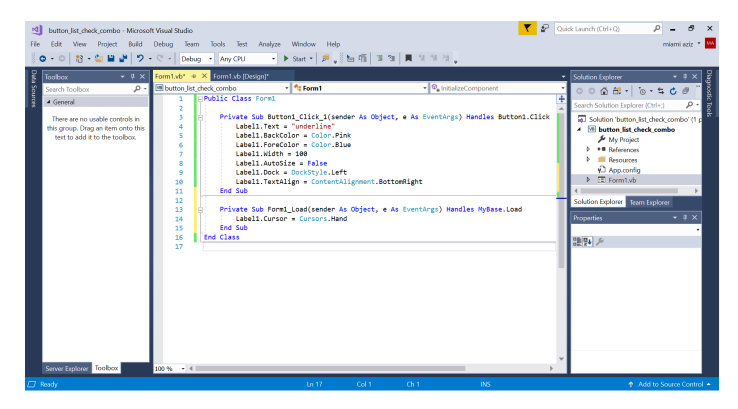


Figure 1-7 Shows examples of how to change Label properties in the Code Editor window