Basic example using VB.NET.

In this class we will look at both VB.NET and the latest version VB 2005. This presentation looks at VB.NET.

You need to have the solution explorer, properties and tools available to you. If they are not there, you can click on the icons at the top right.
Here I am changing the text on the form. See results in next slide.
I am renaming the form.
I am placing a label on the form. I named it lblName and changed the text to Name:.
Here I am putting on a textbox.
Here I am putting on a button. When I name these, labels have a name that starts with lbl, textboxes have a name that starts with txt, and buttons have a name that starts with btn.
When you double click on the button you go to the click event for that button where you can write code.
Public Class fmFirst
  Inherits System.Windows.Forms.Form
  Windows Form Designer generated code

  Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    End Sub
  End Class
I am putting the place to receive the results on the left and using the assignment sign to assign the results. `Val` can be used to convert to a number and `CDec` can be used to convert to decimal.
Public Class frmFirst
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        txtPay.Text = CDec(txtHas.Text) * CDec(txtPayHr.Text)
    End Sub

End Class
Because I renamed the form I need to change the start up object.