Now I am using VB 2005. Note that I want the Solution Explorer, the Properties and the Toolbox.
Here I am putting a label on the form and I named it lblName and changed the text.
I can use AutoSize and set it to false to adjust the size of the label area.
I have added text boxes as well
Now I am changing the font size and style in the label.
Here I have used the Dim to set up two variable work areas. I have also used the if to check for hours > 40 to determine if I need to calculate overtime or not. Note that there is a problem in wrkOvt that we will see and then fix.
Public Class Form1

Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
    Dim urkOut As Single
    Dim urkReg As Single
    If txtHrs.Text > 40 Then
        urkReg = 40
        urkOut = CDec(txtHrs.Text) - 40 * CDec(txtPayHr.Text) * 1.5
        txtPay.Text = urkReg + urkOut
    Else
        txtPay.Text = CDec(txtPayHr.Text) * CDec(txtHrs.Text)
    End If
End Sub
End Class
The calculation of overtime did not pay attention to the order of operations which has multiplication being done before subtraction.
Parenthesis have fixed the problem.
Public Class Form1

    Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
        Dim wrkOut As Single
        Dim wrkReg As Single
        If txtHrs.Text > 40 Then
            wrkReg = CDbl(txtPayHr.Text) * 40
            wrkOut = (CDbl(txtHrs.Text) - 40) * CDbl(txtPayHr.Text) + 1.5
            txtPay.Text = wrkReg + wrkOut
        Else
            txtPay.Text = CDbl(txtPayHr.Text) * CDbl(txtHrs.Text)
        End If
    End Sub

End Class
When the clear button is pressed, the text boxes will be cleared and the focus will be set to name. This means the cursor will be on name.
Public Class Form1
    Private Sub btnClose_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClose.Click
        txtPay.Text = CDec(txtHrs.Text) * 18.5
        txtPayMe.Text = CDec(txtPay.Text) * 1.5
        txtPayMe.Text = CDec(txtPayMe.Text)
        txtHrs.Text = CDec(txtHrs.Text)
    End Sub

    Private Sub btnClose_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClose.Click
        txtPayMe.Clear()
        txtPay.Clear()
        txtName.Focus()
    End Sub

    Private Sub btnClose_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClose.Click
        Me.Close()
    End Sub

End Class
Public Class Form1

Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
    Dim wkrOut As Single
    Dim wkrReg As Single

    If txtHrs.Text > 40 Then
        wkrReg = CDbl(txtHrs.Text) - 40
        wkrOut = (CDbl(txtHrs.Text) - 40) * CDbl(txtPayHr.Text) + 1.5
    Else
        txtPay.Text = CDbl(txtPayHr.Text) * CDbl(txtHrs.Text)
    End If
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    txtName.Clear()
    txtHrs.Clear()
    txtPayHr.Clear()
    txtPay.Clear()
    txtName.Focus()
End Sub

Private Sub btnClose_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClose.Click
End Sub
End Class