This uses a lot of properties so click on each object on the form and check out its properties.
Visible is set to false so when you run, the word will not show.
When I click, the visible property is changed to true and a messagebox is also displayed.
Used this to put the image on the form.
Again looking at properties.
A label that does not have anything written in it. Only see the little box when you bring up lblGreet.
Focus puts the cursor in txtName

Note that inches had a property setting of ReadOnly to true so user cannot enter data.
Public Class InfoCalcForm
    Private Sub btnDirect_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnDirect.Click
        txtDirect.Text = "Hello" & txtName.Text
        txtName.Focus()
    End Sub

    Private Sub btnMsg_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnMsg.Click
        MessageBox.Show("Hello" & txtName.Text)
        txtName.Focus()
    End Sub

    Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
        Dim strMessage As String = "There are 12 inches in a foot"
        txtMessage.Text = strMessage & vbCrLf & intInchesInFoot
        txtMessage.Text = strMessage
    End Sub

    Private Sub btnDate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnDate.Click
        Dim dtDate As Date = Now
        txtDateShow.Text = dtDate.ToString"
Looking at global and local variables. Global or class level can be seen in all Sub while if it is declared in a Sub only that Sub can see and use the variable. I have a problem with strMajor because it is declared in one Sub and I try to use it in another.
Using a constant.

Shows some converting of data.
I entered ANC in txtToConvert and it crashed.

Below I use Try...Catch so it tells about the error but does not crash.
Click on any blank place on the form to generate the form_Load routine. In this case the form is useGroupForm so the sub is useGroupForm_Load.
Public Class UserForm

    Private Sub UserForm_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    End Sub

    Private Sub btnCalcProfit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalcProfit.Click
        Dim dbPrice As Double
        Dim txtPrice As String
        Dim txtCost As String
        Dim txtProfit As String
        Dim tvProfit As Text
        Dim dbPrice As Double
        Dim txtPrice As Double
        Dim txtCost As Double
        Dim txtProfit As Double
        Dim tvProfit As Text
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    End Sub

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

Please enter item Name, Price and Cost

OK