I went to the hello directory and am opening hello by clicking on hello.vbproj.
When I made this I used Button twice, Label once and TextBox once. Note that I went into properties and changed background colors and font colors.
If you click on the button I named btnHello you will see the word Hello concatenated with the text that is in txtName.
The programs shown are under examples in 2003. Programs from 2003 can be loaded into 2005 and you will be prompted to convert.
This shows the Font property and the things that I selected by clicking on Font.
This is setting up a global variable that can be used in all subroutines.

Here I set up a constant and a local variable - local to the subroutine.

When the clear is clicked, I clear each text box and set the focus to the txtOnHand.
Public Class frmInven
    Inherits System.Windows.Forms.Form
    Dim wkTotal As Integer

    Windows Form Designer generated code

    Private Sub btnTotal_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnTotal.Click
        wkTotal = Val(txtOnHand.Text) + Val(txtOrder.Text)
        txtTotal.Text = wkTotal
    End Sub

    Private Sub btnToorder_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnToorder.Click
        Const cPrecpt As Integer = 100
        Dim wkToOrder As Integer
        wkToOrder = CInt((wkTotal - wkTotal) * cPrecpt)
        txtToOrder.Text = wkToOrder
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
        txtOnHand.Clear()
        txtOrder.Clear()
        txtTotal.Clear()
        txtToOrder.Clear()
        txtOnHand.Focus()
    End Sub

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

Inventory

On Hand: 5
On Order: 7
Total: 12
To Order: 88

Clear  End
The subroutines above show math problems.
This shows formatting.