Priscilla Grocer
Chair, Computer Information Systems, Bristol Community College

p.grocer@rcn.com
bochup
Pgrocer@gmx.com

Previous Semesters  Assignment to CISQT  UAP Support  Positions/Notes  My Schedule
Note that last semesters courses are available under Previous Semesters
Computer Information Systems, Bristol Community College, Fall River, MA Office: K112 Phone: 508-678-2941 ext 2403 email: Priscilla.Grocer@bristolcc.edu

Firefox automatically sends some data to Mozilla so that we can improve your experience.
This is an important page to stop and fill out. I name the solution, choose its location and click the fact that I want to Create directory for solution.
The name I choose is first2015 and I put it on the G drive.
This is a very workable setup. I need the Solution Explorer, Properties, the design area and the Toolbox.
I will change the order to alphabetic - I just like it better.
I have named the label `lblName`.
Now I am going down to the text property and changing it to Name.
Changing the font.
Changed font color.
Now I need to change the text property to change what appears on the button.
Next I add a text box name txtHello.
When I double clicked on the button it created this Private Sub which will be done when the btnClick is clicked.
I started writing txtHello.text which is the bottom text box and the place I want to write an answer. The .text means I want to change the text property of the txtHello textbox.
Here I am assigning the literal "Hello" concatenated with the text in txtName to the text property of txtHello.

Click on the green half diamond to run.
Notice there is no space between Hello and the name. Next, we will fix that.
Hello Don

Woops... covered it up. It reads

txtHello.text = "Hello " & txtName.text
Notice the space between o and the .

Could also code as:
txtHello.text = "Hello" & " " & txtName.text
When I used txtNam.text it got flagged as an error because there is no txtNam. It is txtName.
I clicked a blank error on the form and generated the Form1_Load which will be executed when the form is loaded.
The code I put in was MsgBox("Welcome") which appears below.
Note the keyboard shown is a problem with Smartboard, not VB.
I am changing the text size in the txtName textbox.
Now I am changing the font color on txtHello to red.
Now I am looking at the file to see what is included in the directory.
Now I am opening the example at my site called PayCalc. Note that there are 4 buttons and each as a sub routine.