Pseudocode for Project 2

Close Function:

Me.Close()

Clear Function:

txtInput1.Clear()

txtInput2.Clear()

lblCirOutput.Text = ""

lblPriceOutput.Text = ""

txtInput1.Focus()

Calculate Function:

Create Variables

Tryparse(txtInput1, dblInput1)

If False Then

Message Box Error

txtInput1.Clear()

txtInput1.Focus()

Exit Sub

End If

Tryparse(txtInput2, dblInput2)

If False Then

Message Box Error

txtInput2.Clear()

txtInput2.Focus()

Exit Sub

End If

If dblInput1 <= 0 Then

Message Box Error

txtInput1.Clear()

txtInput1.Focus()

Exit Sub

End If

If dblInput2 <= 0 Then

Message Box Error

txtInput2.Clear()

txtInput2.Focus()

Exit Sub

End If

dblCircumference = dblInput1 \* Const PI

lblCircumference = circumference.tostring(Formatted to 3 decimal points)

dblPrice = dblInput2 \* Circumference

lblPrice = Price.tostring(Formatted to 2 decimal points)