PRISCILLA ADJATEY

0320080016

HND COMPUTER SCIENCE 2

CREATING A CALCULATOR USING VISUAL BASIC

Public Class Calculator

```
Dim operatorisset As Boolean = False
   Dim firstnumber, secondnumber As Double
   Dim operators As Integer
   Sub valuechange(ByVal num As String)
        If calculatortext.Text <> "0" Then
            calculatortext.Text += num
        Else
            calculatortext.Text = num
        End If
   End Sub
   Sub operatorMethod(ByVal sign As Integer)
        firstnumber = calculatortext.Text
        secondnumber = calculatortext.Text
        operatorisset = True
        calculatortext.Text = 0
        operators = sign
    End Sub
   Private Sub onebutton_Click(sender As Object, e As EventArgs) Handles onebutton.Click
        If calculatortext.Text <> "0" Then
            calculatortext.Text += "1"
        Else
            calculatortext.Text = "1"
        End If
   End Sub
   Private Sub twobutton_Click(sender As Object, e As EventArgs) Handles twobutton.Click
        If calculatortext.Text <> "0" Then
            calculatortext.Text += "2"
        Else
            calculatortext.Text = "2"
        End If
    End Sub
   Private Sub threebutton_Click(sender As Object, e As EventArgs) Handles
threebutton.Click
        If calculatortext.Text <> "0" Then
            calculatortext.Text += "3"
        Else
            calculatortext.Text = "3"
        End If
    End Sub
```

```
Private Sub fourbutton_Click(sender As Object, e As EventArgs) Handles
fourbutton.Click
        If calculatortext.Text <> "0" Then
            calculatortext.Text += "4"
        Else
            calculatortext.Text = "4"
        End If
    End Sub
   Private Sub fivebutton_Click(sender As Object, e As EventArgs) Handles
fivebutton.Click
        If calculatortext.Text <> "0" Then
            calculatortext.Text += "5"
        Else
            calculatortext.Text = "5"
        End If
   End Sub
    Private Sub sixbutton_Click(sender As Object, e As EventArgs) Handles sixbutton.Click
        If calculatortext.Text <> "0" Then
            calculatortext.Text += "6"
        Else
            calculatortext.Text = "6"
        End If
    End Sub
   Private Sub sevenbutton_Click(sender As Object, e As EventArgs) Handles
sevenbutton.Click
        valuechange("7")
   End Sub
    Private Sub eigthbutton_Click(sender As Object, e As EventArgs) Handles
eigthbutton.Click
       valuechange("8")
    End Sub
    Private Sub ninebutton_Click(sender As Object, e As EventArgs) Handles
ninebutton.Click
        valuechange("9")
   End Sub
   Private Sub addbtn_Click(sender As Object, e As EventArgs) Handles addbtn.Click
        operatorMethod(1)
        '1 means addition
    End Sub
   Private Sub subbtn_Click(sender As Object, e As EventArgs) Handles subbtn.Click
        operatorMethod(2)
        '2 means subtraction
    End Sub
   Private Sub mulbtn_Click(sender As Object, e As EventArgs) Handles mulbtn.Click
        operatorMethod(3)
        '3 means multiplication
    End Sub
   Private Sub divbtn Click(sender As Object, e As EventArgs) Handles divbtn.Click
        operatorMethod(4)
```

```
'4 means division
End Sub
Private Sub modbtn Click(sender As Object, e As EventArgs)
    operatorMethod(5)
    '5 means Mod
End Sub
Private Sub equalbtn Click(sender As Object, e As EventArgs) Handles equalbtn.Click
    If operatorisset = True Then
        secondnumber = calculatortext.Text
        If operators = 1 Then
            calculatortext.Text = firstnumber + secondnumber
        ElseIf operators = 2 Then
            calculatortext.Text = firstnumber - secondnumber
        ElseIf operators = 3 Then
            calculatortext.Text = firstnumber * secondnumber
        ElseIf secondnumber = 0 Then
            calculatortext.Text = "ERROR!!!!"
        Flse
            calculatortext.Text = firstnumber / secondnumber
        End If
        operatorisset = False
    End If
End Sub
Private Sub zerobtn Click(sender As Object, e As EventArgs) Handles zerobtn.Click
    valuechange(0)
End Sub
Private Sub dotbtn Click(sender As Object, e As EventArgs) Handles dotbtn.Click
    If Not (calculatortext.Text.Contains(".")) Then
        calculatortext.Text += "."
    End If
End Sub
Private Sub sinbtn_Click(sender As Object, e As EventArgs) Handles sinbtn.Click
    firstnumber = Math.Sin(calculatortext.Text * 3.1415926535897931 / 180)
    calculatortext.Text = firstnumber
End Sub
Private Sub cosbtn_Click(sender As Object, e As EventArgs) Handles cosbtn.Click
    firstnumber = Math.Cos(calculatortext.Text * 3.1415926535897931 / 180)
    calculatortext.Text = firstnumber
End Sub
Private Sub tanbtn_Click(sender As Object, e As EventArgs) Handles tanbtn.Click
    firstnumber = Math.Tan(calculatortext.Text * 3.1415926535897931 / 180)
    calculatortext.Text = firstnumber
End Sub
Private Sub squarebtn_Click(sender As Object, e As EventArgs) Handles squarebtn.Click
    firstnumber = Math.Pow(calculatortext.Text, 2)
    calculatortext.Text = firstnumber
End Sub
Private Sub sqrtbtn_Click(sender As Object, e As EventArgs) Handles sqrtbtn.Click
```

```
firstnumber = Math.Sqrt(calculatortext.Text)
    calculatortext.Text = firstnumber
End Sub

Private Sub cubebtn_Click(sender As Object, e As EventArgs) Handles cubebtn.Click
    firstnumber = Math.Pow(calculatortext.Text, 3)
        calculatortext.Text = firstnumber
End Sub

Private Sub clrbtn_Click(sender As Object, e As EventArgs) Handles clrbtn.Click
    calculatortext.Text = "0"

End Sub
End Class
```