Design a calculator which performs ADDITION(+), SUBTRACTION(-), MULTIPLICATION(*) & DEVISION(/) operators.



CODING

Dim s As String

PRIVATE SUB COMMAND 1_CLICK()

Text1.Text = Text1 + "1"

End Sub

PRIVATE SUB COMMAND 1 0_CLICK()

Text1.Text = Text1 + "0"

End Sub

PRIVATE SUB COMMAND 13_CLICK()

a = CInt(Text1.Text)

s = "/"

Text1.Text = " "

End Sub

PRIVATE SUB COMMAND 14_CLICK()

a = CInt(Text1.Text)

s = "*"

Text1.Text = " "

End Sub

PRIVATE SUB COMMAND 15_CLICK()

a = CInt(Text1.Text)

s = "-"

Text1.Text = " "

End Sub

PRIVATE SUB COMMAND 16_CLICK()

a = CInt(Text1.Text)

s = "+"

Text1.Text = " "

End Sub

PRIVATE SUB COMMAND 17_CLICK()

Dim z As Long

a = Text1.Text

 $z = Text1.Text \setminus 10$

Text1.Text = z

End Sub

PRIVATE SUB COMMAND 18_CLICK()

Text1.Text = " "

End Sub

PRIVATE SUB COMMAND 19_CLICK()

If s = "/" Then

Text1.Text = CInt(a) / CInt(Text1.Text)

ElseIf s = "-" Then

Text1.Text = CInt(a) - CInt(Text1.Text)

ElseIf s = "+" Then

Text1.Text = CInt(a) + CInt(Text1.Text)

ElseIf s = "*" Then

Text1.Text = CInt(a) * CInt(Text1.Text)

End If

End Sub

PRIVATE SUB COMMAND2_CLICK()

Text1.Text = Text1 + "2"

End Sub

PRIVATE SUB COMMAND3_CLICK()

Text1.Text = Text1 + "3"

End Sub

PRIVATE SUB COMMAND4_CLICK()

Text1.Text = Text1 + "4"

End Sub

PRIVATE SUB COMMAND5_CLICK()

Text1.Text = Text1 + "5"

End Sub

PRIVATE SUB COMMAND6_CLICK()

Text1.Text = Text1 + "6"

End Sub

PRIVATE SUB COMMAND7_CLICK()

Text1.Text = Text1 + "7"

End Sub

PRIVATE SUB COMMAND8_CLICK()

Text1.Text = Text1 + "8"

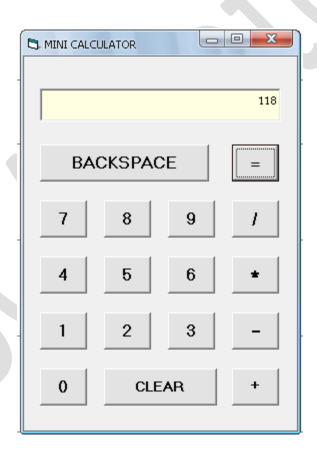
End Sub

PRIVATE SUB COMMAND9_CLICK()

Text1.Text = Text1 + "9"

End Sub

AFTER EXECUTION



Copyright © BCA Notes All Rights Reserved.