```
C:\Users\venna\.spyder-py3\temp.py
temp.py X
       from tkinter import *
       def summ():
            a = int(e1.get())
            b = int(e2.get())
            c = a + b
            myText.set(c)
       def sub():
            a = int(e1.get())
            b = int(e2.get())
  10
            c = a - b
  11
            myText.set(c)
  12
       def mul():
  13
            a = int(e1.get())
  14
            b = int(e2.get())
  15
            c = a * b
            myText.set(c)
  17
       def div():
  18
            a = int(e1.get())
            b = int(e2.get())
  19
  20
            c = a / b
  21
            myText.set(c)
       def
            mod():
  22
  23
            a = int(e1.get())
            b = int(e2.get())
  24
            c = a \% b
  25
  26
            myText.set(c)
  27
```

```
C:\Users\venna\.spyder-py3\temp.py
   temp.py X
  27
A 28
      m = Tk()
A 29
      myText = StringVar()
A 30
     Label(m, text = 'Number1').grid(row = 0)
A 31
      Label(m, text = 'Number2').grid(row = 1)
A 32
       Label(m, text = 'Result').grid(row = 2)
A 33
       result = Label(m, text = "", textvariable = myText).grid(row = 2, column= 1)
A 34
      e1 = Entry(m)
A 35
      e2 = Entry(m)
  36
       e1.grid(row = 0, column= 1)
  37
       e2.grid(row = 1, column = 1)
A 38
      b1 = Button(m, text = 'Addition', width= 10, command=summ)
A 39
      b2 = Button(m, text = 'Subtraction', width= 10, command=sub)
A 40
      b3 = Button(m, text = 'Multiplication', width= 10, command=mul)
A 41
      b4 = Button(m, text = 'Division', width= 10, command=div)
A 42
       b5 = Button(m, text = 'MOdulus', width= 10, command=mod)
       b1.grid(row = 4, column=1)
  43
  44
       b2.grid(row = 5, column=1)
       b3.grid(row = 6, column=1)
       b4.grid(row = 7, column=1)
  47
       b5.grid(row = 8, column=1)
      m.mainloop()
```









