

```
from tkinter import*  
tk=Tk()  
tk.geometry("260x370")  
ent = Entry(justify="right",font="14")  
ent.place(x=20,y=20,width=220,height=30)
```

```
def B0_click():
```

```
    ent.insert(END,"0")
```

```
B0=Button(text="0",font="14",command=B0_click)
```

```
B0.place(x=20,y=310,width=100,height=40)
```

```
def B1_click():
```

```
    ent.insert(END,"1")
```

```
B1=Button(text="1",font="14",command=B1_click)
```

```
B1.place(x=20,y=250,width=40,height=40)
```

```
def B2_click():
```

```
    ent.insert(END,"2")
```

```
B2=Button(text="2",font="14",command=B2_click)
```

```
B2.place(x=80,y=250,width=40,height=40)
```

```
def B3_click():
```

```
    ent.insert(END,"3")
```

```
B3=Button(text="3",font="14",command=B3_click)
```

```
B3.place(x=140,y=250,width=40,height=40)
```

```
def B4_click():
```

```
    ent.insert(END,"4")
```

```
B4=Button(text="4",font="14",command=B4_click)
```

```
B4.place(x=20,y=195,width=40,height=40)
```

```
def B5_click():
```

```
    ent.insert(END,"5")
```

```
B5=Button(text="5",font="14",command=B5_click)
```

```
B5.place(x=80,y=195,width=40,height=40)
```

```
def B6_click():
```

```
    ent.insert(END,"6")
```

```
B6=Button(text="6",font="14",command=B6_click)
```

```
B6.place(x=140,y=195,width=40,height=40)
```

```
def B7_click():
```

```
    ent.insert(END,"7")
```

```
B7=Button(text="7",font="14",command=B7_click)
```

```
B7.place(x=20,y=140,width=40,height=40)
```

```
def B8_click():
```

```
    ent.insert(END,"8")
```

```
B8=Button(text="8",font="14",command=B8_click)
```

```
B8.place(x=80,y=140,width=40,height=40)
```

```
def B9_click():
```

```
    ent.insert(END,"9")
```

```
B9=Button(text="9",font="14",command=B9_click)
```

```
B9.place(x=140,y=140,width=40,height=40)
```

```
def BPoint_click():
```

```
    ent.insert(END,".")
```

```
BPoint=Button(text=".",font="14",command=BPoint_click)
```

```
BPoint.place(x=140,y=310,width=40,height=40)
```

```
def BC_click():
```

```
    ent.delete(0,END)
```

```
BC=Button(text="C",font="14",command=BC_click)
```

```
BC.place(x=20,y=85,width=100,height=40)
```

```
def BEqual_click():
```

```
    global a,b
```

```
    c=float(ent.get())
```

```
    ent.delete(0,END)
```

```
    if b=="+":
```

```
a=a+c
```

```
if b=="-":
```

```
a=a-c
```

```
if b=="*":
```

```
a=a*c
```

```
if b=="/":
```

```
a=a/c
```

```
ent.insert(END,a)
```

```
BEqual=Button(text="=",font="14",command=BEqual_click)
```

```
BEqual.place(x=140,y=85,width=100,height=40)
```

```
def BPlus_click():
```

```
    global a,b
```

```
    a=float(ent.get())
```

```
    b="+"
```

```
    ent.delete(0,END)
```

```
BPlus=Button(text="+",font="14",command=BPlus_click)
```

```
BPlus.place(x=195,y=310,width=40,height=40)
```

```
def BMinus_click():
```

```
    global a,b
```

```
    a=float(ent.get())
```

```
    b="-"
```

```
    ent.delete(0,END)
```

```
BMinus=Button(text="-",font="14",command=BMinus_click)
```

```
BMinus.place(x=195,y=250,width=40,height=40)
```

```
def BMultiply_click():
```

```
    global a,b
```

```
    a=float(ent.get())
```

```
    b="*"
```

```
    ent.delete(0,END)
```

```
BMultiply=Button(text="*",font="14",command=BMultiply_click)
```

```
BMultiply.place(x=195,y=195,width=40,height=40)
```

```
def BDivide_click():
```

```
    global a,b
```

```
    a=float(ent.get())
```

```
    b="/"
```

```
    ent.delete(0,END)
```

```
BDivide=Button(text="/",font="14",command=BDivide_click)
```

```
BDivide.place(x=195,y=140,width=40,height=40)
```