import tkinter as tk  
rclicks = 0  
lclicks = 0  
def UP1():  
 global lclicks  
 lclicks += 1  
 butt1.set(lclicks)  
  
  
def UP2():  
 global rclicks  
 rclicks += 1  
 butt2.set(rclicks)  
  
  
def DOWN1():  
 global lclicks  
 lclicks -= 1  
 butt1.set(lclicks)  
  
  
def DOWN2():  
 global rclicks  
 rclicks -= 1  
 butt2.set(rclicks)  
  
  
def clear():  
 global rclicks  
 global lclicks  
 rclicks = 0  
 lclicks = 0  
 butt1.set(0)  
 butt2.set(0)  
 x.set(0)  
  
def equalpl():  
 result = x.set(butt1.get() + butt2.get())  
 label3.config(text=f"{result}")  
  
def equalneg():  
 result = x.set(butt1.get() - butt2.get())  
 label3.config(text=f"{result}")  
  
  
root = tk.Tk()  
root.title("Calculator")  
root.geometry("415x565+700+300")  
root.resizable(False,False)  
  
butt1 = tk.DoubleVar()  
butt1.set(lclicks)  
  
butt2 = tk.DoubleVar()  
butt2.set(rclicks)  
  
butt1\_place = tk.Label(width=10,height=5, background="#d1cdcd", textvariable=butt1)  
butt1\_place.place(x=35, y=100)  
  
butt2\_place = tk.Label(width=10,height=5, background="#d1cdcd",textvariable=butt2)  
butt2\_place.place(x=305, y=100)  
  
x = tk.DoubleVar()  
  
label3 = tk.Label(textvariable=x,background="#d1cdcd",width=51,height=3)  
label3.place(x=25,y=400)  
  
btnplus = tk.Button(text="+",width=7,height=3,background="#bab770",command=lambda: equalpl())  
btnplus.place(x=180,y=200)  
  
btnneg = tk.Button(text="-",width=7,height=3,background="#bab770",command=lambda: equalneg())  
btnneg.place(x=180,y=275)  
  
btnup1 = tk.Button(text="UP",width=7,height=3,background="#bab770",command=lambda: UP1())  
btnup1.place(x=43,y=200)  
  
btndown1 = tk.Button(text="DOWN",width=7,height=3,background="#bab770",command=lambda: DOWN1())  
btndown1.place(x=43,y=275)  
  
btnup2 = tk.Button(text="UP",width=7,height=3,background="#bab770",command=lambda: UP2())  
btnup2.place(x=313,y=200)  
  
btndown2 = tk.Button(text="DOWN",width=7,height=3,background="#bab770",command=lambda: DOWN2())  
btndown2.place(x=313,y=275)  
  
btnclear = tk.Button(text="AC",width=50,height=3,background="#709cba",command=clear)  
btnclear.place(x=25,y=455)  
  
root.mainloop()