APP-Lab test

Name: Shreyansh Singh Reg No: RA1911003010929

```
from tkinter import *
from tkinter import messagebox
top = Tk()
top.title("Customer Phone Survey")
I1 = Label(top, text="Name of your phone")
11.grid(row = 1, column = 1)
e1 = Entry(top, bd = 5)
e1.grid(row = 1, column = 2)
12 = Label(top, text="Model name of the phone")
12.grid(row = 3, column = 1)
e2 = Entry(top, bd = 5)
e2.grid(row = 3, column = 2)
I3 = Label(top, text="How much will you rate the phone")
13.grid(row = 5, column = 1)
radio=IntVar()
v = ['5-Star', '1-Star', '2-Star', '3-Star']
def choice():
  if(radio.get()==1):
     msg = messagebox.showinfo( "GUI Event ",v[0])
  elif(radio.qet()==2):
     msg = messagebox.showinfo( "GUI Event",v[3])
  elif(radio.get()==3):
     msg = messagebox.showinfo( "GUI Event",v[2])
  elif(radio.qet()==4):
     msg = messagebox.showinfo( "GUI Event",v[1])
rbt1=Radiobutton(top,text='5-Star', variable=radio,value=1, command=choice)
rbt1.grid(row=5,column = 2)
rbt2=Radiobutton(top.text='3-Star', variable=radio.value=2, command=choice)
rbt2.qrid(row=5,column=3)
rbt3=Radiobutton(top.text='2-Star', variable=radio,value=3, command=choice)
rbt3.qrid(row=5,column = 4)
rbt4=Radiobutton(top,text='1-Star', variable=radio,value=3, command=choice)
rbt4.grid(row=5,column = 5)
I4 = Label(top, text="Tell us about the experience with the phone")
14.grid(row = 7, column = 1)
radio=IntVar()
v = ['good', 'bad ', 'worst', 'average']
def choice():
  if(radio.get()==1):
     msg = messagebox.showinfo( "GUI Event ",v[0])
  elif(radio.get()==2):
     msg = messagebox.showinfo( "GUI Event",v[1])
  elif(radio.get()==3):
     msg = messagebox.showinfo( "GUI Event",v[2])
  elif(radio.get()==4):
     msg = messagebox.showinfo( "GUI Event",v[3])
```

```
rbt1=Radiobutton(top,text='good', variable=radio,value=1, command=choice)
rbt1.grid(row=7,column = 2)
rbt2=Radiobutton(top.text='bad', variable=radio,value=2, command=choice)
rbt2.grid(row=7,column=3)
rbt3=Radiobutton(top,text='worst', variable=radio,value=3, command=choice)
rbt3.grid(row=7,column = 4)
rbt4=Radiobutton(top,text='average', variable=radio,value=3, command=choice)
rbt4.grid(row=7,column = 5)
I5 = Label(top, text="Will you continue with this phone company in the future")
15.arid(row = 9. column = 1)
radio=IntVar()
v = ['Yes','No','Depends on the future models','Not decided yet']
def choice():
  if(radio.get()==1):
     msg = messagebox.showinfo( "GUI Event ",v[0])
  elif(radio.get()==2):
     msg = messagebox.showinfo( "GUI Event",v[1])
  elif(radio.get()==3):
    msg = messagebox.showinfo( "GUI Event",v[2])
  elif(radio.qet()==4):
     msg = messagebox.showinfo( "GUI Event",v[3])
rbt1=Radiobutton(top,text='Yes', variable=radio,value=1, command=choice)
rbt1.grid(row=9,column = 2)
rbt2=Radiobutton(top,text='No', variable=radio,value=2, command=choice)
rbt2.grid(row=9,column=3)
rbt3=Radiobutton(top,text='Depends on the future models', variable=radio,value=3,
command=choice)
rbt3.grid(row=9,column = 4)
rbt4=Radiobutton(top.text='Not decided yet', variable=radio,value=3, command=choice)
rbt4.qrid(row=9,column = 5)
def reset():
  E1.delete(0,END)
  E2.delete(0,END)
btn1 = Button(top,text="reset",font=("Arial Bold",15),fg="black",bg="blue",command =
reset).qrid(row=15,column=3)
btn2 = Button(top,text="submit",command = quit)
btn2.grid(row=16,column=3)
top.mainloop()
```

