

ASSIGNMENT 6

TKINTER PROGRAM :

```
from tkinter import*

base = Tk()

base.geometry('500x500')

base.title("Registration Form")

labl_0 = Label(base, text="Registration form",width=20,font=("bold", 20))

labl_0.place(x=90,y=53)


labl_1 = Label(base, text="FullName",width=20,font=("bold", 10))

labl_1.place(x=80,y=130)


entry_1 = Entry(base)

entry_1.place(x=240,y=130)


labl_2 = Label(base, text="Email",width=20,font=("bold", 10))

labl_2.place(x=68,y=180)


entry_02 = Entry(base)

entry_02.place(x=240,y=180)


labl_3 = Label(base, text="Gender",width=20,font=("bold", 10))

labl_3.place(x=70,y=230)

varblbl = IntVarblbl()

Radiobutton(base, text="Male",padx = 5, varblbliable=varblbl, value=1).place(

x=235,y=230)

Radiobutton(base, text="Female",padx = 20, varblbliable=varblbl, value=2).pla

ce(x=290,y=230)


labl_4 = Label(base, text="Age:",width=20,font=("bold", 10))

labl_4.place(x=70,y=280)


entry_02 = Entry(base)
```

```
entry_02.place(x=240,y=280)
```

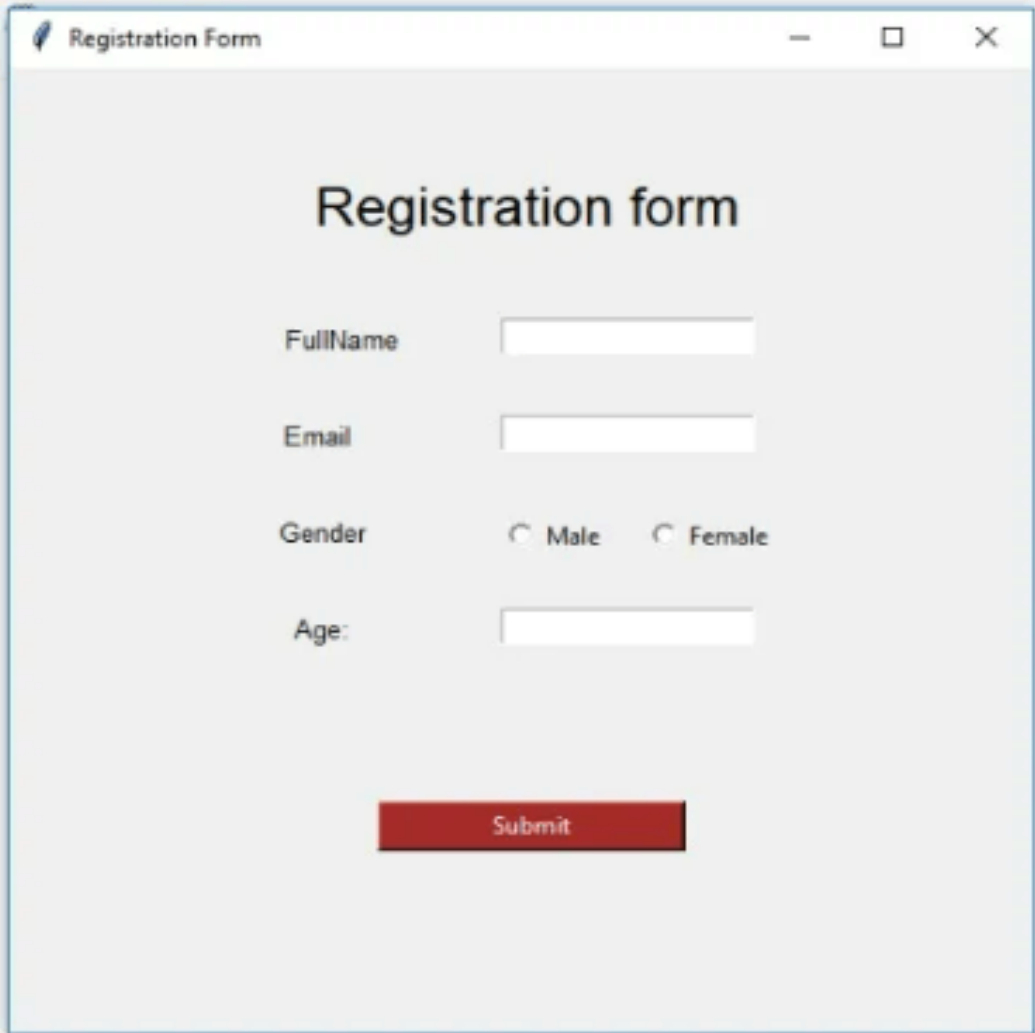
```
Button(base, text='Submit',width=20,bg='brown',fg='white').place(x=180,y=380)
```

```
# it will be used for displaying the registration form onto the window
```

```
base.mainloop()
```

```
print("Registration form is created seccussfully...")
```

Output :



Registration Form

Registration form

FullName

Email

Gender ☐ Male ☐ Female

Age:

Submit