

```
from tkinter import *
from tkinter import ttk

window = Tk()

window.title("Registration Screen")
window.geometry('700x600')
window.configure(background = "lavender")

title=Label(window,text='Registration Form',font='bold',bg='lavender',fg='blue').
place(x=80,y=0)
nothing=Label(window,bg='lavender').grid(row=0,column=0)
Firstname = Label(window ,text = "First Name").grid(row = 1,column = 0,padx=20,pady=5)
LastName = Label(window ,text = "Last Name").grid(row = 2,column = 0,padx=20,pady=5)
UserId = Label(window ,text = "User Id.").grid(row = 3,column = 0,padx=20,pady=5)
Email = Label(window ,text = "Email Id").grid(row = 4,column = 0,padx=20,pady=5)
Mobile = Label(window ,text = "Contact Number").grid(row = 5,column = 0,padx=20,pady=5)
Address = Label(window ,text = "Address").grid(row = 6,column = 0,padx=20,pady=5)
Gender = Label(window ,text = "Gender").grid(row = 8,column = 0,padx=20,pady=5)
Country = Label(window ,text = "Country").grid(row = 10,column = 0,padx=20,pady=5)
)
Qualification = Label(window ,text = "Qualification").grid(row = 11,column = 0,padx=20,pady=5)
LinkedIn_url = Label(window ,text = "LinkedIn Url").grid(row = 12,column = 0,padx=20,pady=5)

txt = StringVar()
txt1 = StringVar()

Fn_entry = Entry(window, textvariable=txt).grid(row = 1,column = 1)
Ln_entry = Entry(window, textvariable=txt1).grid(row = 2,column = 1)
Uid_entry = Entry(window).grid(row=3,column=1)
Eml_entry = Entry(window).grid(row = 4,column = 1)
Mob_entry = Entry(window).grid(row = 5,column = 1)
Add_entry = Entry(window).grid(row = 6,column = 1)

Radiobutton(window,text=' Male',width=10,value=1).grid(row=7,column=1)
Radiobutton(window,text='Female',width=10,value=2).grid(row=8,column=1)
Radiobutton(window,text=' Other',width=10,value=3).grid(row=9,column=1)

Country_Names = ['India','Pakistan','Bangladesh','Canada','UK','USA']
var=StringVar()
```

```
OptionMenu(window,var, *Country_Names).grid(row=10,column=1)
var.set('*Select Your Country')

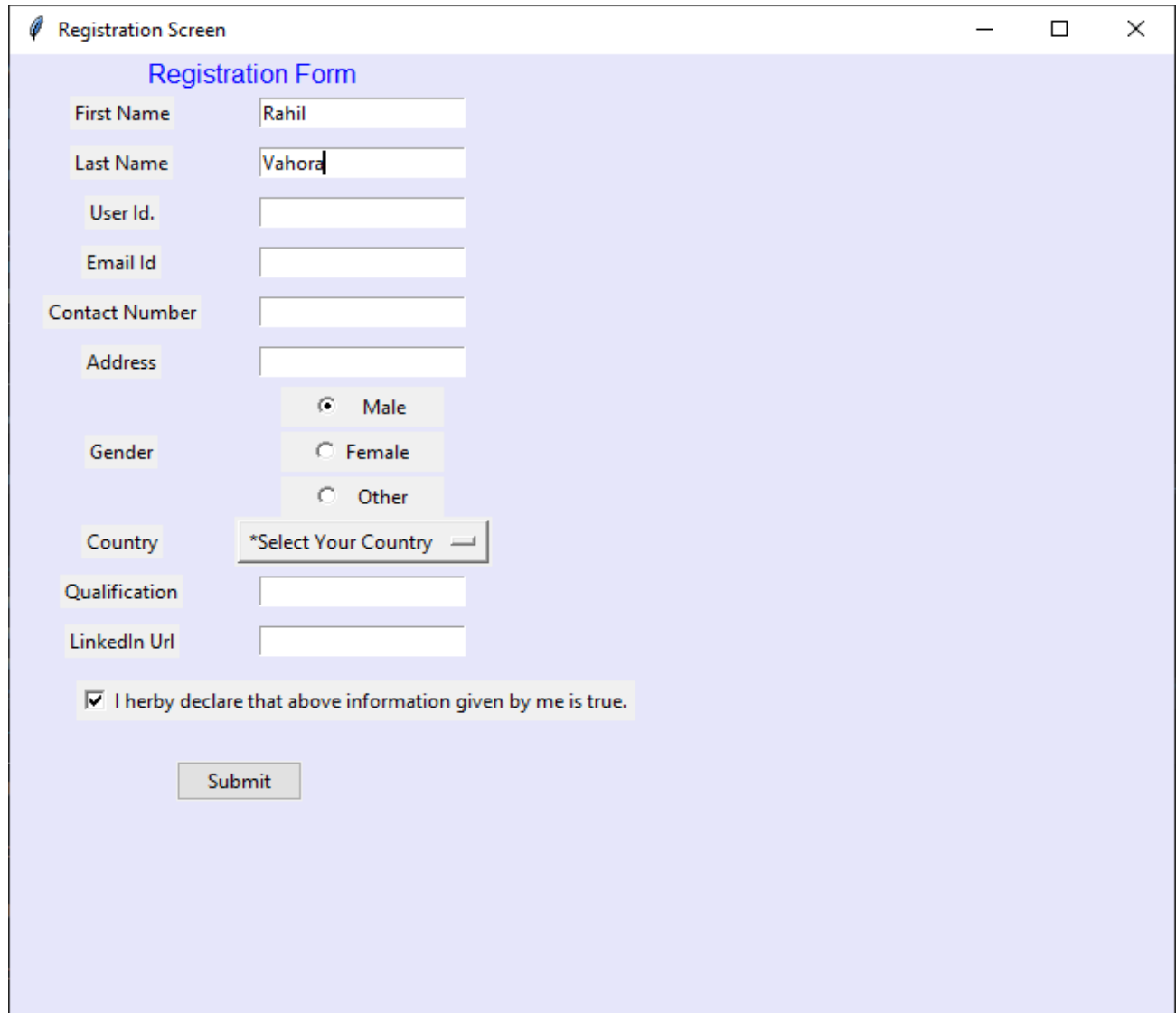
Qul_entry = Entry(window).grid(row = 11,column = 1)
Lkdin_entry = Entry(window).grid(row = 12,column = 1)

Checkbutton(window,text='I herby declare that above information given by me is true.').place(x=40,y=390)

def onsubmit():
    new_window = Tk()
    new_window.title("Welcome Screen")
    new_window.geometry('300x200')
    res = "Welcome " + txt.get() + " " + txt1.get() + " , " + "\nYour Information is Submitted!"
    Label(new_window,text=res,fg='red',font='bold').pack()
    new_window.mainloop()

btn = ttk.Button(window ,text="Submit",command=onsubmit).place(x=100,y=440)

window.mainloop()
```

Output: -

Registration Screen

Registration Form

First Name	<input type="text" value="Rahil"/>
Last Name	<input type="text" value="Vahora"/>
User Id.	<input type="text"/>
Email Id	<input type="text"/>
Contact Number	<input type="text"/>
Address	<input type="text"/>
Gender	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Other
Country	<input type="text" value="*Select Your Country"/>
Qualification	<input type="text"/>
LinkedIn Url	<input type="text"/>

☒ I herby declare that above information given by me is true.

After clicking Submit Button: -

The screenshot displays a web application interface. The main window is titled "Registration Screen" and contains a "Registration Form". The form fields are as follows:

- First Name:
- Last Name:
- User Id.:
- Email Id:
- Contact Number:
- Address:
- Gender: ☒ Male, ☐ Female, ☐ Other
- Country:
- Qualification:
- LinkedIn Url:

Below the form fields, there is a checkbox labeled "I herby declare that above information given by me is true." which is checked. At the bottom of the form is a "Submit" button.

Overlaid on the right side of the registration screen is a smaller window titled "Welcome Screen". It displays the following text in red:

Welcome Rahil Vahora ,
Your Information is Submitted!