import tkinter as tk from tkinter import \* from tkinter import ttk

root = tk.Tk()

scrollbar\_tk = Scrollbar(root) scrollbar\_tk.pack(side=RIGHT, fill=Y)

root.geometry("1000x8000")

root.title('Registration form') root.configure(bg='skyblue')

label\_0 =Label(root,bg="skyblue",text="Student Registration form",width=50,font=("bold",20))

label\_0.place(x=90,y=60)

label\_1 =Label(root,bg="skyblue",text="FIRST NAME", width=20,font=("bold",10)) label\_1.place(x=20,y=130)

entry\_1=Entry(root,width=50) entry\_1.place(x=200,y=130)

label\_a =Label(root,bg="skyblue",text="[max 30 characters a-z and A-Z]", width=60,font=("normal",8))

label\_a.place(x=400,y=130)

label\_1 =Label(root,bg="skyblue",text="LAST NAME", width=20,font=("bold",10)) label\_1.place(x=20,y=180)

entry\_1=Entry(root,width=50) entry\_1.place(x=200,y=180)

label\_a =Label(root,bg="skyblue",text="[max 30 characters a-z and A-Z]", width=60,font=("normal",8))

label\_a.place(x=400,y=180)

label\_1 =Label(root,bg="skyblue",text="DATE OF BIRTH", width=20,font=("bold",10))

label\_1.place(x=20,y=230)

label\_12=ttk.Label(root, text = "Select the Month :", font = ("Times New Roman", 10))

label\_12.place(x=200,y=230)

n = tk.StringVar()

monthchoosen = ttk.Combobox(root, width = 27, textvariable = n)

monthchoosen['values'] = (' January', ' February', ' March', ' April', ' May', ' June', ' July', ' August', ' September', ' October', ' November', ' December')

monthchoosen.place(x=500,y=230) monthchoosen.current()

ttk.Label(root, text = "Select the Year :", font = ("Times New Roman", 10)).place(x=200,y=280)

n1 = tk.StringVar()

yearchoosen = ttk.Combobox(root, width = 27, textvariable = n1)

yearchoosen['values'] = (' 1991',' 1992',' 1993',' 1994',' 1995',' 1996',' 1997','

1998', ' 1999', ' 2000', ' 2001','

2002','2003','2004','2005','2006','2007','2008','2009','2010','2011','2012','2013','2

014','2015','2016','2017','2018','2019','2020','2021','2022','2023')

yearchoosen.place(x=500,y=280) yearchoosen.current()

ttk.Label(root, text = "Select the day :", font = ("Times New Roman", 10)).place(x=200,y=330)

n2 = tk.StringVar()

daychoosen = ttk.Combobox(root, width = 27, textvariable = n2)

daychoosen['values'] = (' 1',' 2',' 3', ' 4', ' 5', ' 6', ' 7', ' 8', '

9', ' 10', ' 11', ' 12', ' 13', ' 14', ' 15', ' 16', ' 17', '

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 18', | ' 19', | ' 20', | ' 21', | ' 22', | ' 23', | ' 24', ' | 25', | ' | 26', | ' |
| 27', | ' 28', | ' 29', | ' 30', | ' 31') |  |  |  |  |  |  |

daychoosen.place(x=500,y=330) daychoosen.current()

label\_1 =Label(root,bg="skyblue",text="EMAIL ID", width=20,font=("bold",10)) label\_1.place(x=20,y=380)

entry\_1=Entry(root,width=50) entry\_1.place(x=200,y=380)

label\_1 =Label(root,bg="skyblue",text="MOBILE NUMBER", width=20,font=("bold",10)) label\_1.place(x=20,y=420)

entry\_1=Entry(root,width=50) entry\_1.place(x=200,y=420)

label\_a =Label(root,bg="skyblue",text="(10 digit number)", width=60,font=("normal",8)) label\_a.place(x=400,y=420)

label\_1 =Label(root,bg="skyblue",text="GENDER", width=20,font=("bold",10)) label\_1.place(x=20,y=470)

var = tk.IntVar()

Rb1=Radiobutton(root, text="Male", variable=var, value=1) Rb1.place(x=200,y=470)

Rb2=Radiobutton(root, text="Female", variable=var, value=2) Rb2.place(x=300,y=470)

label\_1 =Label(root,bg="skyblue",text="ADDRESS", width=20,font=("bold",10)) label\_1.place(x=20,y=520)

entry\_1=Text(root,width=50,height=3) entry\_1.place(x=200,y=520)

label\_1 =Label(root,bg="skyblue",text="CITY", width=20,font=("bold",10)) label\_1.place(x=20,y=590)

entry\_1=Entry(root,width=50) entry\_1.place(x=200,y=590)

label\_a5 =Label(root,bg="skyblue",text="[max 30 characters a-z and A-Z]", width=60,font=("normal",8))

label\_a5.place(x=400,y=590)

label\_1 =Label(root,bg="skyblue",text="PINCODE", width=20,font=("bold",10)) label\_1.place(x=20,y=630)

entry\_1=Entry(root,width=50) entry\_1.place(x=200,y=630)

label\_a5 =Label(root,bg="skyblue",text="[6 digit Number]", width=60,font=("normal",8)) label\_a5.place(x=400,y=630)

b1=Button(root, text='Submit',width=10,bg='brown',fg='white',command=root.destroy,font=("bold", 15)) b1.place(x=800,y=600)

root.mainloop()