Assignment – II

Name	Ramakrishnan P
Team ID	PNT2022TMID53883
Project Name	Customer Care Registry

1. Create User table with user with email, username, roll number, password.

Program:

```
from tkinter import* from tkinter import* root = Tk()
root.geometry('500x500') root.title("Registration Form")
label_0 = Label(root, text="Registration form", width=20, font=("bold", 20))
label_0.place(x=90,y=53)
label_1 = Label(root, text="FullName", width=20, font=("bold", 10)) label_1.place(x=80, y=130)
entry_1 = Entry(root) entry_1.place(x=240,y=130)
label_2 = Label(root, text="Email", width=20, font=("bold", 10)) label_2.place(x=68,y=180)
entry_2 = Entry(root) entry_2.place(x=240,y=180)
label 3 = \text{Label(root, text="Gender", width=20, font=("bold", 10))} label 3.\text{place}(x=70,y=230)
var = IntVar()
Radiobutton(root, text="Male",padx = 5, variable=var, value=1).place(x=235,y=230)
Radiobutton(root, text="Female",padx = 20, variable=var, value=2).place(x=290,y=230)
label_4 = Label(root, text="Age:",width=20,font=("bold", 10)) label_4.place(x=70,y=280)
entry_2 = Entry(root) entry_2.place(x=240,y=280)
Button(root, text='Submit', width=20,bg='brown',fg='white').place(x=180,y=380) from tkinter
import*
root = Tk() root.geometry('500x500') root.title("Registration Form")
```

```
label_0 = Label(root, text="Registration form", width=20, font=("bold", 20))
label_0.place(x=90,y=53)
label_1 = Label(root, text="FullName", width=20, font=("bold", 10)) label_1.place(x=80, y=130)
entry_1 = Entry(root) entry_1.place(x=240,y=130)
label 2 = \text{Label(root, text="Email", width=20, font=("bold", 10))} label 2.\text{place}(x=68,y=180)
entry_2 = Entry(root) entry_2.place(x=240,y=180)
label 3 = \text{Label(root, text="Gender", width=20, font=("bold", 10))} label 3.\text{place}(x=70,y=230)
var = IntVar()
Radiobutton(root, text="Male",padx = 5, variable=var, value=1).place(x=235,y=230)
Radiobutton(root, text="Female",padx = 20, variable=var, value=2).place(x=290,y=230)
label_4 = Label(root, text="Age:",width=20,font=("bold", 10)) label_4.place(x=70,y=280)
entry_2 = Entry(root)
entry_2.place(x=240,y=280)
Button(root, text='Submit',width=20,bg='brown',fg='white').place(x=180,y=380) # it is use for
display the registration form on the window
root.mainloop()
print("registration form seccussfully created...")
```

2. Perform UPDATE ,DELETE Queries with user table

Program:

from tabulate import tabulate print(tabulate({'First Name': ['Ramakrishnan P',Sundaram VA,Nambi durai,Sabeek rahman], 'Last Name': ['R', 'S', 'N', 'S'], 'ROLL NO': [(95071912072, 95071912099, 95071912078,95071912062]},

headers="keys", tablefmt='fancy_grid', missingval='N/A'))