**SENDING MAIL IN PYTHON**

from tkinter import \*

import smtplib

from email.mime.text import MIMEText

from email.mime.multipart import MIMEMultipart

from email.mime.base import MIMEBase

from email import encoders

root= Tk()

root.geometry('500x660')

root.title("Email Sending GUI")

Label\_0=Label(root, text="Set Your Account", width=20, fg="green", font=("bold",20))

Label\_0.place(x=90,y=33)

Label\_1=Label(root, text="Your Email Account:", width=20, font=("bold",10))

Label\_1.place(x=40,y=110)

#for getting entry input

Rmail=StringVar()

Rpswrd=StringVar()

Rsender=StringVar()

Rsubject=StringVar()

emailE=Entry(root, width=40, textvariable=Rmail)

emailE.place(x=200, y=110)

Label\_2=Label(root, text="Your Password:", width=20, font=("bold",10))

Label\_2.place(x=40,y=160)

passwordE=Entry(root, width=40, show="\*", textvariable=Rpswrd)

passwordE.place(x=200, y=160)

compose=Label(root, text="Compose", width=20, font=("bold",15))

compose.place(x=180,y=210)

Label\_3=Label(root, text="Sent To Email:", width=20, font=("bold",10))

Label\_3.place(x=40,y=260)

senderE=Entry(root, width=40, textvariable=Rsender)

senderE.place(x=200, y=260)

Label\_4=Label(root, text="Subject:", width=20, font=("bold",10))

Label\_4.place(x=40,y=310)

subjectE=Entry(root, width=40, textvariable=Rsubject)

subjectE.place(x=200, y=310)

Label\_5=Label(root, text="Message:", width=20, font=("bold",10))

Label\_5.place(x=40,y=360)

msgbodyE=Text(root, width=30, height=10)

msgbodyE.place(x=200, y=360)

def sendemail():

mymsg=MIMEMultipart()

mymsg['From']=str(Rmail.get())

mymsg['To']= str(Rsender.get())

mymsg['Subject']= str(Rsubject.get())

mymsg.attach(MIMEText(msgbodyE.get(1.0,'end'), 'plain'))

server=smtplib.SMTP('smtp.gmail.com', 587)

server.starttls()

server.login(str(Rmail.get()), str(Rpswrd.get()))

text=mymsg.as\_string()

server.sendmail(str(Rmail.get()), str(Rsender.get()), text)

Label\_6=Label(root, text="Done!", width=20,fg='green', font=("bold",15))

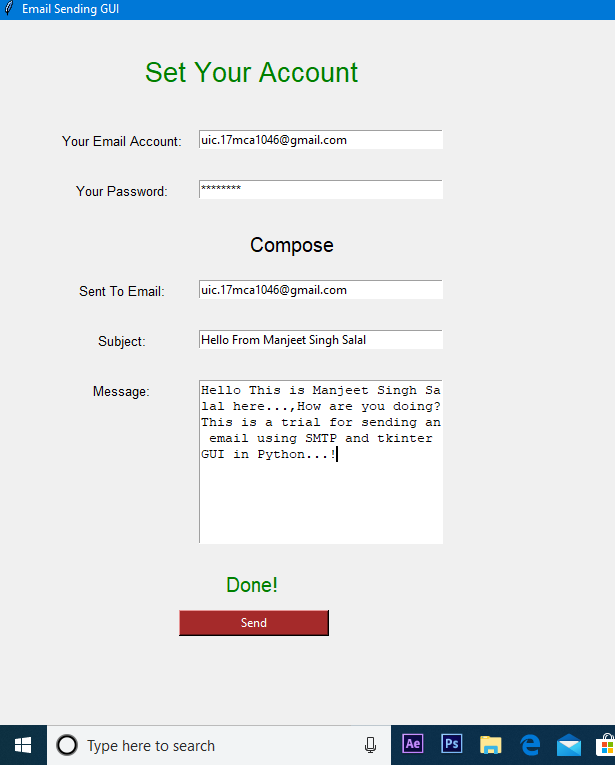
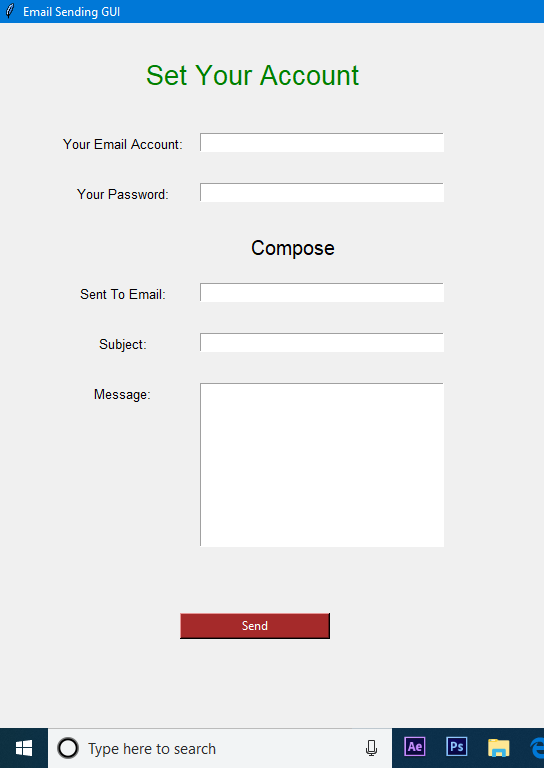
Label\_6.place(x=140,y=550)

server.quit()

Button(root,text="Send", width=20, bg='brown',fg="white", command=sendemail).place(x=180, y=590)

root.mainloop()

**OUTPUT**

****