from tkinter import \*

import tkinter.messagebox as tmsg

from tkinter.ttk import Combobox

from tkinter.ttk import Progressbar

from tkinter.filedialog import asksaveasfile

import mysql.connector as con

import time

import pickle

from trial import \*

from PIL import Image, ImageTk

def task():

time.sleep(3)

root.destroy()

root = Tk()

root.configure(bg= '#F4A460')

root.geometry("1100x670")

# Create a photoimage object of the image in the path

image1v = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\1.jpg")

testv = ImageTk.PhotoImage(image1v)

label1v = Label(image=testv)

label1v.image = testv

# Position image

label1v.place(x=0, y=0)

root.after(200, task)

root.mainloop()

mydb=con.connect(host='localhost',database='cs\_project',user='root',password='mouse@2010')

cur=mydb.cursor()

varun\_1=Tk()

varun\_1.minsize(800,500)

varun\_1.configure(bg='#F4A460')

varun\_1.title("DIET PLAN SYSTEM")

def exit1():

exit()

#

def open\_toplevel():

varun\_1.destroy()

top=Tk()

top.configure(bg="#F4A460")

top.title("DIET PLAN SYSTEM")

top.minsize(800,500)

def getsvalue():

print("name=",namevalue.get().lower())

print("age=",agevalue.get().lower())

print("gender=",gendervalue.get().lower())

print("lose weight or gain weight=",optionvalue.get().lower())

print("disease=",diseasevalue.get().lower())

print("veg or non veg=",vnvvalue.get().lower())

bajaj1 = Label(text=("welcome",namevalue.get().upper()), font=("hindi", 20))

bajaj1.grid(column=2)

def exit1():

exit()

sahil\_12 = Label(top,text="WELCOME TO MY DIET PLAN SYSTEM",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=

3,relief=SUNKEN)

sahil\_12.grid(column=2)

name= Label(top,text="name",font=("italic",15))

name.grid(row=2)

name1= Label(top,text="",font=("italic",10))

name1.grid(row=3)

age= Label(top,text="age",font=("italic",15))

age.grid(row=4)

name2= Label(top,text="",font=("italic",10))

name2.grid(row=5)

gender = Label(top,text="gender",font=("italic",15))

gender.grid(row=6)

name3= Label(top,text="",font=("italic",10))

name3.grid(row=7)

vsb=Label(top,text="lose weight or gain weight",font=("italic",15))

vsb.grid(row=8)

name4= Label(top,text="",font=("italic",10))

name4.grid(row=9)

vb=Label(top,text="do you have any diseases", font=("italic", 15))

vb.grid(row=10)

name5= Label(top,text="",font=("italic",10))

name5.grid(row=11)

vnv=Label(top,text="veg/non-veg/vegan",font=("italic",15))

vnv.grid(row=12)

format1=Label(top,text="pls follow above format",font=("italic",10))

format1.grid(row=13)

def myfunc():

tmsg.askquestion("reveiw","was your experience good?")

namevalue=StringVar()

agevalue=IntVar()

gendervalue=StringVar()

optionvalue=StringVar()

diseasevalue=StringVar()

vnvvalue=StringVar()

nameentry = Entry(top,textvariable=namevalue)

nameentry.grid(row=2,column=2)

ageentry = Entry(top,textvariable=agevalue)

ageentry.grid(row=4,column=2)

genderentry = Combobox(top,textvariable=gendervalue,values=['Male','Female'],font=("italic",10),state='r')

genderentry.grid(row=6,column=2)

optionentry=Combobox(top,textvariable=optionvalue,values=['Gain','Lose'],font=("italic",10),state='r')

optionentry.grid(row=8,column=2)

diseaseentry=Combobox(top,textvariable=diseasevalue,values=['diabetes','blood pressure','thyroid','other','nothing'],font=("italic",10),state='r')

diseaseentry.grid(row=10,column=2)

vnventry=Entry(top,textvariable=vnvvalue)

vnventry.grid(row=12,column=2)

def clear\_text():

nameentry.delete(0, END)

ageentry.delete(0, END)

genderentry.set('')

optionentry.set('')

diseaseentry.set('')

vnventry.delete(0,END)

clear\_button=Button(top, text="Clear",command=clear\_text,font=("italic",15))

clear\_button.grid(row=13,column=3)

def data():

f1=open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\project.bin",'ab')

data1=[namevalue.get(),agevalue.get(),gendervalue.get(),optionvalue.get(),diseasevalue.get(),vnvvalue.get()]

pickle.dump(data1,f1)

f1.close()

v=namevalue.get()

a=agevalue.get()

r=gendervalue.get()

u=optionvalue.get()

n=diseasevalue.get()

vb=vnvvalue.get()

b="insert into data2(name,age,gender,weight,diseases,vnv) values(%s,%s,%s,%s,%s,%s)"

g=[v,a,r,u,n,vb]

cur.execute(b,g)

cur.execute("commit")

def open\_top\_toplevel():

top\_1=Tk()

top\_1.title("YOUR DIET PLAN")

top\_1.configure(bg="#F4A460")

top\_1.minsize(1200,1200)

#frame.configure(yscrollcommand=y\_scroll.set)

if(optionvalue.get()=="Lose" and diseasevalue.get() in ("diabetes", "other","nothing") and vnvvalue.get().lower() in ("veg","vegan")):

head1=Label(top\_1,text="EAT MORE",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=3,relief=SUNKEN)

head1.grid(row=1,column=2)

yash1=Label(top\_1,text="1)-------SOY BEANS AND TOFU-->",font=("italic",15))

yash1.grid(row=2,column=1)

image1 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight loss--diabetes--veg\soy beans and tofu.jpeg")

resize\_image1 = image1.resize((200, 200))

img1 = ImageTk.PhotoImage(resize\_image1)

label1 = Label(top\_1,image=img1)

label1.image = img1

label1.grid(row=2,column=3)

yash2=Label(top\_1,text="2)-------OLIVE OIL-->",font=("italic",15))

yash2.grid(row=3,column=1)

image2 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight loss--diabetes--veg\olive oil.jpeg")

resize\_image2 = image2.resize((200, 200))

img2 = ImageTk.PhotoImage(resize\_image2)

label2 = Label(top\_1,image=img2)

label2.image = img2

label2.grid(row=3,column=3)

yash3=Label(top\_1,text="3)-------NUTS AND SEEDS-->",font=("italic",15))

yash3.grid(row=4,column=1)

image3 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight loss--diabetes--veg\nuts and seeds.jpeg")

resize\_image3 = image3.resize((200, 200))

img3 = ImageTk.PhotoImage(resize\_image3)

label3 = Label(top\_1,image=img3)

label3.image = img3

label3.grid(row=4,column=3)

head2=Label(top\_1,text="EAT LESS",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=3,relief=SUNKEN)

head2.grid(row=1,column=5)

yash4=Label(top\_1,text="1)-------BREAD-->",font=("italic",15))

yash4.grid(row=2,column=4)

image4 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight loss--diabetes--veg\bread.jpeg")

resize\_image4 = image4.resize((200, 200))

img4 = ImageTk.PhotoImage(resize\_image4)

label4 = Label(top\_1,image=img4)

label4.image = img4

label4.grid(row=2,column=6)

yash5=Label(top\_1,text="2)-------WHITE RICE-->",font=("italic",15))

yash5.grid(row=3,column=4)

image5 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight loss--diabetes--veg\white rice.jpeg")

resize\_image5 = image5.resize((200, 200))

img5 = ImageTk.PhotoImage(resize\_image5)

label5 = Label(top\_1,image=img5)

label5.image = img5

label5.grid(row=3,column=6)

yash6=Label(top\_1,text="3)-------POTATOES-->",font=("italic",15))

yash6.grid(row=4,column=4)

image6 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight loss--diabetes--veg\potatoes.jpeg")

resize\_image6 = image6.resize((200, 200))

img6 = ImageTk.PhotoImage(resize\_image6)

label6 = Label(top\_1,image=img6)

label6.image = img6

label6.grid(row=4,column=6)

def save():

files = [('All Files', '\*.\*'),

('Python Files', '\*.py'),

('Text Document', '\*.txt')]

file = asksaveasfile(filetypes = files, defaultextension = files)

blank=Label(top\_1,text="")

blank.grid(row=5,column=3)

save\_button=Button(top\_1,text="SAVE", command=save)

save\_button.grid(row=6,column=3)

#Exit\_button=Button(top\_1,text="EXIT",command=top\_1.destroy)

#Exit\_button.grid()

top\_1.mainloop()

elif(optionvalue.get()=="Gain" and diseasevalue.get() in ("diabetes", "other","nothing") and vnvvalue.get().lower() in ("veg","vegan")):

head3=Label(top\_1,text="YOU SHOULD EAT",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=3,relief=SUNKEN)

head3.grid(row=1,column=2)

yash7=Label(top\_1,text="1)-------AVOCADO OIL-->",font=("italic",15))

yash7.grid(row=2,column=1)

image7 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight gain--diabetes--veg\avocado oil.jpeg")

resize\_image7 = image7.resize((200, 200))

img7 = ImageTk.PhotoImage(resize\_image7)

label7 = Label(top\_1,image=img7)

label7.image = img7

label7.grid(row=2,column=3)

yash8=Label(top\_1,text="2)-------GRANOLA-->",font=("italic",15))

yash8.grid(row=3,column=1)

image8 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight gain--diabetes--veg\granola.jpeg")

resize\_image8 = image8.resize((200, 200))

img8 = ImageTk.PhotoImage(resize\_image8)

label8 = Label(top\_1,image=img8)

label8.image = img8

label8.grid(row=3,column=3)

yash9=Label(top\_1,text="3)-------PUMPKIN SEEDS-->",font=("italic",15))

yash9.grid(row=4,column=1)

image9 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-01 at 10.58.14 PM.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=4,column=3)

yash9=Label(top\_1,text="4)-------PULSES AND PEAS-->",font=("italic",15))

yash9.grid(row=2,column=4)

image9 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\weight gain--diabetes--veg\pulses and peas.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=2,column=6)

def save1():

files = [('All Files', '\*.\*'),

('Python Files', '\*.py'),

('Text Document', '\*.txt')]

file = asksaveasfile(filetypes = files, defaultextension = files)

blank=Label(top\_1,text="")

blank.grid(row=5,column=3)

save\_button=Button(top\_1,text="SAVE", command=save1)

save\_button.grid(row=6,column=3)

elif(optionvalue.get()=="Gain" and diseasevalue.get() in ("diabetes", "other","nothing","thyroid") and vnvvalue.get().lower()=="non-veg"):

head3=Label(top\_1,text="YOU SHOULD EAT",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=3,relief=SUNKEN)

head3.grid(row=1,column=2)

yash7=Label(top\_1,text="1)-------BOILED EGGS-->",font=("italic",15))

yash7.grid(row=2,column=1)

image7 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\gain--diabetes--non\_veg\boiled eggs.jpeg")

resize\_image7 = image7.resize((200, 200))

img7 = ImageTk.PhotoImage(resize\_image7)

label7 = Label(top\_1,image=img7)

label7.image = img7

label7.grid(row=2,column=3)

yash8=Label(top\_1,text="2)-------RED MEAT-->",font=("italic",15))

yash8.grid(row=3,column=1)

image8 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\gain--diabetes--non\_veg\RED MEAT.jpeg")

resize\_image8 = image8.resize((200, 200))

img8 = ImageTk.PhotoImage(resize\_image8)

label8 = Label(top\_1,image=img8)

label8.image = img8

label8.grid(row=3,column=3)

yash9=Label(top\_1,text="3)-------FISH(salmon,tuna,shrimps)-->",font=("italic",15))

yash9.grid(row=4,column=1)

image9 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\gain--diabetes--non\_veg\fish.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=4,column=3)

yash9=Label(top\_1,text="4)-------PRAWNS-->",font=("italic",15))

yash9.grid(row=2,column=4)

image9 = Image.open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\pictures\gain--diabetes--non\_veg\RED MEAT.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=2,column=6)

def save1():

files = [('All Files', '\*.\*'),

('Python Files', '\*.py'),

('Text Document', '\*.txt')]

file = asksaveasfile(filetypes = files, defaultextension = files)

blank=Label(top\_1,text="")

blank.grid(row=5,column=3)

save\_button=Button(top\_1,text="SAVE", command=save1)

save\_button.grid(row=6,column=3)

elif(optionvalue.get()=="Gain" and diseasevalue.get()=="blood pressure" and vnvvalue.get().lower() in ("veg","vegan")):

head3=Label(top\_1,text="YOU SHOULD EAT",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=3,relief=SUNKEN)

head3.grid(row=1,column=2)

yash7=Label(top\_1,text="1)-------WALNUTS-->",font=("italic",15))

yash7.grid(row=2,column=1)

image7 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 10.37.56 AM.jpeg")

resize\_image7 = image7.resize((200, 200))

img7 = ImageTk.PhotoImage(resize\_image7)

label7 = Label(top\_1,image=img7)

label7.image = img7

label7.grid(row=2,column=3)

yash8=Label(top\_1,text="2)-------COCONUT CREAM-->",font=("italic",15))

yash8.grid(row=3,column=1)

image8 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 10.40.23 AM.jpeg")

resize\_image8 = image8.resize((200, 200))

img8 = ImageTk.PhotoImage(resize\_image8)

label8 = Label(top\_1,image=img8)

label8.image = img8

label8.grid(row=3,column=3)

yash9=Label(top\_1,text="3)-------DATES-->",font=("italic",15))

yash9.grid(row=4,column=1)

image9 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 10.41.42 AM.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=4,column=3)

yash9=Label(top\_1,text="4)-------PEANUT BUTTER-->",font=("italic",15))

yash9.grid(row=2,column=4)

image9 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 10.43.18 AM.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=2,column=6)

def save1():

files = [('All Files', '\*.\*'),

('Python Files', '\*.py'),

('Text Document', '\*.txt')]

file = asksaveasfile(filetypes = files, defaultextension = files)

blank=Label(top\_1,text="")

blank.grid(row=5,column=3)

save\_button=Button(top\_1,text="SAVE", command=save1)

save\_button.grid(row=6,column=3)

elif(optionvalue.get()=="Lose" and diseasevalue.get() in ("blood pressure" , "thyroid") and vnvvalue.get().lower() in ("veg","vegan")):

head3=Label(top\_1,text="YOU SHOULD EAT",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=3,relief=SUNKEN)

head3.grid(row=1,column=2)

yash7=Label(top\_1,text="1)-------COOKED CEREALS-->",font=("italic",15))

yash7.grid(row=2,column=1)

image7 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 10.54.42 AM.jpeg")

resize\_image7 = image7.resize((200, 200))

img7 = ImageTk.PhotoImage(resize\_image7)

label7 = Label(top\_1,image=img7)

label7.image = img7

label7.grid(row=2,column=3)

yash8=Label(top\_1,text="2)-------VEGETABLE JUICE-->",font=("italic",15))

yash8.grid(row=3,column=1)

image8 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 10.56.27 AM.jpeg")

resize\_image8 = image8.resize((200, 200))

img8 = ImageTk.PhotoImage(resize\_image8)

label8 = Label(top\_1,image=img8)

label8.image = img8

label8.grid(row=3,column=3)

yash9=Label(top\_1,text="3)-------COOKED DRY BEANS-->",font=("italic",15))

yash9.grid(row=4,column=1)

image9 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 11.02.31 AM.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=4,column=3)

yash9=Label(top\_1,text="4)-------RAW LEAFY GREENS(SALAD)-->",font=("italic",15))

yash9.grid(row=2,column=4)

image9 = Image.open(r"C:\Users\DELL\Downloads\WhatsApp Image 2023-01-02 at 11.03.49 AM.jpeg")

resize\_image9 = image9.resize((200, 200))

img9 = ImageTk.PhotoImage(resize\_image9)

label9 = Label(top\_1,image=img9)

label9.image = img9

label9.grid(row=2,column=6)

def save1():

files = [('All Files', '\*.\*'),

('Python Files', '\*.py'),

('Text Document', '\*.txt')]

file = asksaveasfile(filetypes = files, defaultextension = files)

blank=Label(top\_1,text="")

blank.grid(row=5,column=3)

save\_button=Button(top\_1,text="SAVE", command=save1)

save\_button.grid(row=6,column=3)

elif(optionvalue.get()=="Lose" and vnvvalue.get().lower()=="non-veg"):

tmsg.showerror("showerror", "ERROR ! INVALID INPUT PLEASE TRY AGAIN")

elif(optionvalue.get() in ("Gain" , "lose") and diseasevalue.get()=="blood pressure" and vnvvalue.get().lower()=="non-veg"):

tmsg.showerror("showerror", "ERROR ! INVALID INPUT PLEASE TRY AGAIN")

else:

tmsg.showerror("showerror", "ERROR ! INVALID INPUT PLEASE TRY AGAIN")

def combinedfunc1():

data()

top.destroy()

open\_top\_toplevel()

submit\_button=Button(top,text="submit", command= combinedfunc1)

submit\_button.grid(row=13, column=2)

exit\_button=Button(top,text="EXIT", command=top.destroy)

exit\_button.grid(row=1, column=4)

mainmenu=Menu(top)

m1=Menu(mainmenu,tearoff=0)

m1.add\_command(label="review",command=myfunc)

m1.add\_command(label="complain")

m1.add\_command(label="suggestion")

top.config(menu=mainmenu)

mainmenu.add\_cascade(label="feedback",menu=m1)

top.mainloop()

#varun\_1.title("DIET PLAN SYSTEM")

heading=Label(varun\_1,text="LETS GET STARTED",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=

3,relief=SUNKEN).grid(row=1,column=2)

button=Button(varun\_1,text='user',font=("times",13),command=open\_toplevel)

button.grid(row=2,column=2)

lst=['admin','Admin@321']

uservalue=StringVar()

passvalue=StringVar()

def adminpage():

varun\_1.destroy()

varun\_2=Tk()

varun\_2.configure(bg="#F4A460")

varun\_2.minsize(800,500)

varun\_2.title("INFORMATION OF USERS")

#sahil\_15= Label(varun\_2,text="INFORMATION OF USERS",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=

#3,relief=SUNKEN).grid(row=1,column=2)

sahil\_16=Label(varun\_2,text="NAME",bg="black",fg="white",padx=20,pady=20,font=("times",9))

sahil\_16.grid(row=1,column=1)

sahil\_17=Label(varun\_2,text="AGE",bg="black",fg="white",padx=20,pady=20,font=("times",9))

sahil\_17.grid(row=1,column=2)

sahil\_18=Label(varun\_2,text="GENDER",bg="black",fg="white",padx=20,pady=20,font=("times",9))

sahil\_18.grid(row=1,column=3)

sahil\_19=Label(varun\_2,text="WEIGHT",bg="black",fg="white",padx=20,pady=20,font=("times",9))

sahil\_19.grid(row=1,column=4)

sahil\_20=Label(varun\_2,text="DISEASES",bg="black",fg="white",padx=20,pady=20,font=("times",9))

sahil\_20.grid(row=1,column=5)

sahil\_21=Label(varun\_2,text="VEG/NONVEG/VEGAN",bg="black",fg="white",padx=20,pady=20,font=("times",9))

sahil\_21.grid(row=1,column=6)

exit\_button=Button(varun\_2,text="EXIT",font='times',command=varun\_2.destroy)

exit\_button.grid(row=1,column=7)

f1=open(r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\project.bin","rb")

filename=r"C:\Users\DELL\OneDrive\Desktop\project work\cs project\project.bin"

c=trying(filename)

for i in range(2,c+2):

try:

v=pickle.load(f1)

text1=Label(varun\_2,text=v[0])

text1.grid(row=i,column=1)

text2=Label(varun\_2,text=v[1])

text2.grid(row=i,column=2)

text3=Label(varun\_2,text=v[2])

text3.grid(row=i,column=3)

text4=Label(varun\_2,text=v[3])

text4.grid(row=i,column=4)

text5=Label(varun\_2,text=v[4])

text5.grid(row=i,column=5)

text6=Label(varun\_2,text=v[5])

text6.grid(row=i,column=6)

except:

f1.close()

print('error')

varun\_2.mainloop()

def login():

if(uservalue.get()==lst[0] and passvalue.get()==lst[1]):

sahil\_15=Label(varun\_1,text='WELCOME VARUN',font=13)

sahil\_15.grid(row=6,column=3)

time.sleep(3)

adminpage()

else:

sahil\_16=Label(varun\_1,text='INVALID ! LOGIN ERROR')

sahil\_16.grid(row=6,column=3)

def combinedfunc2():

login()

#adminpage()

def admin():

sahil\_13 = Label(varun\_1,text="USERNAME",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=

3,relief=SUNKEN)

sahil\_13.grid(row=3,column=2)

sahil\_14 = Label(varun\_1,text="PASSWORD",bg="black",fg="white",padx=20,pady=20,font=("times",13),borderwidth=

3,relief=SUNKEN)

sahil\_14.grid(row=4,column=2)

userentry=Entry(varun\_1,textvariable=uservalue)

userentry.grid(row=3,column=3)

passentry=Entry(varun\_1,textvariable=passvalue)

passentry.grid(row=4,column=3)

login\_button=Button(varun\_1,text='LOGIN',command=combinedfunc2)

login\_button.grid(row=5,column=2)

button1=Button(varun\_1,text='admin',font=("times",13),command=admin)

button1.grid(row=2,column=3)

varun\_1.mainloop()