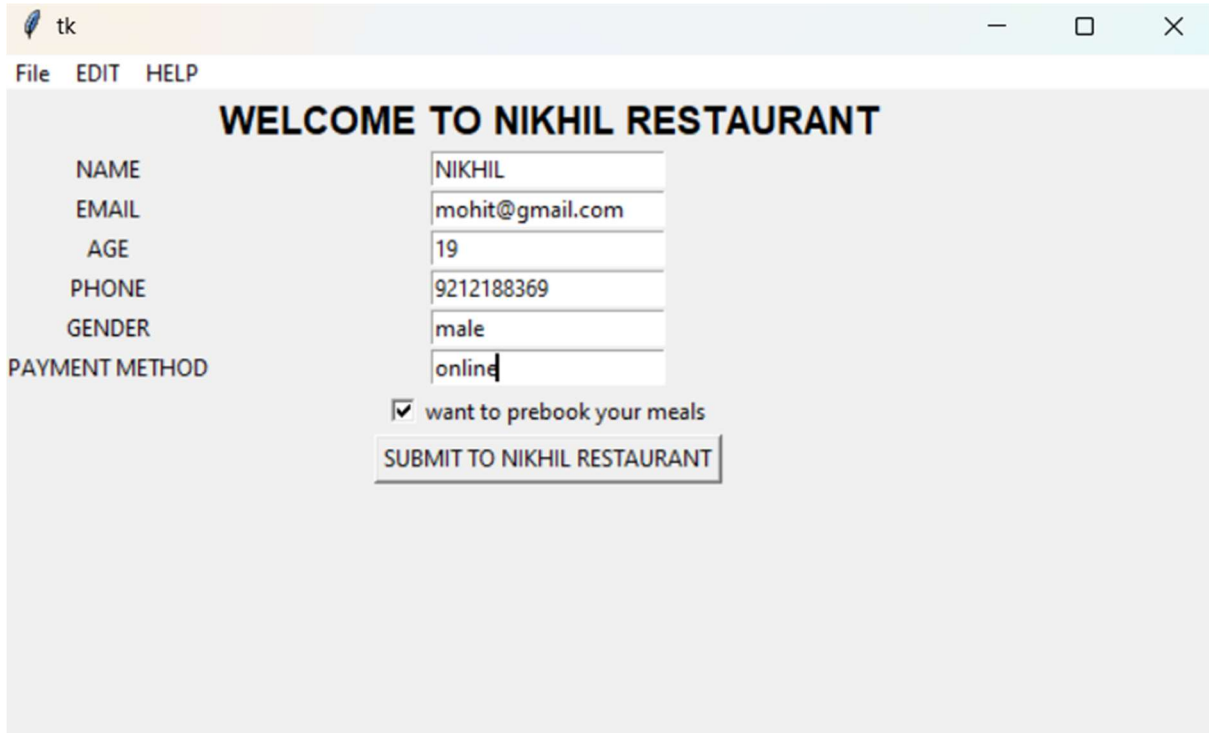


REGISTRATION FORM

I HAVE CREATED A NIKHIL RESTAURANT REGISTRATION FORM FOR CONFIRMING SEAT.



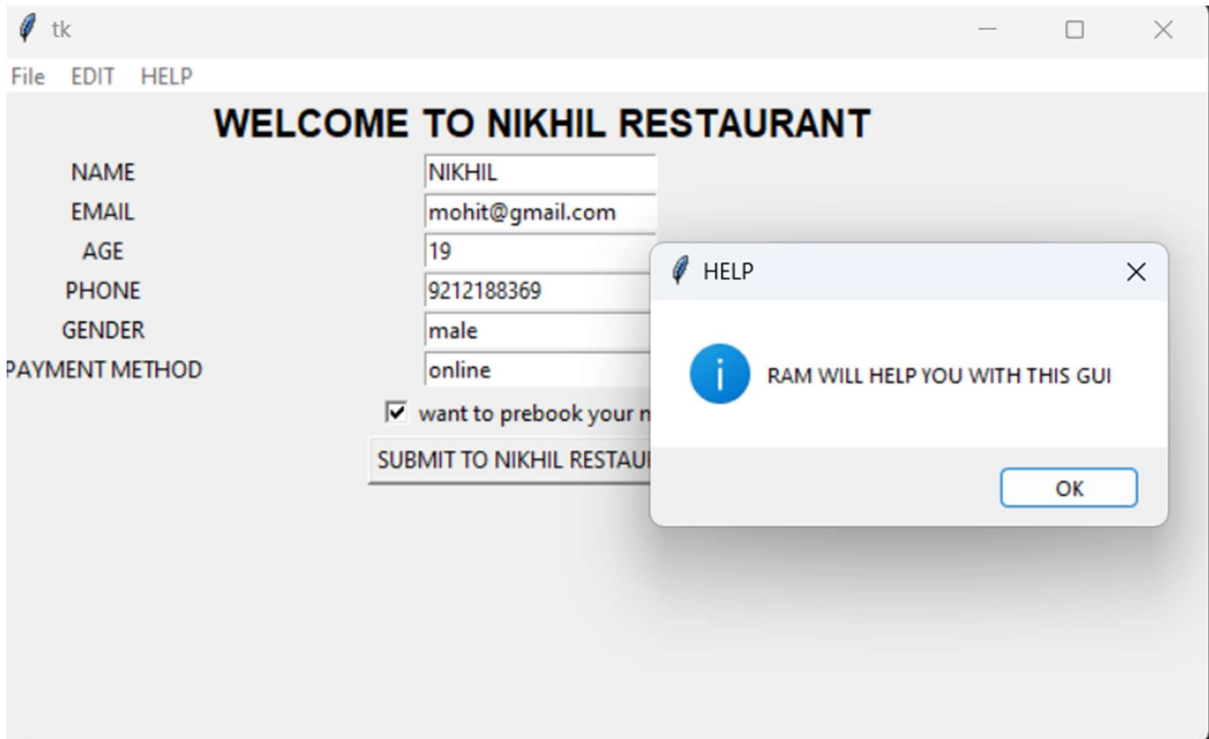
The screenshot shows a Tkinter window titled 'tk' with a menu bar containing 'File', 'EDIT', and 'HELP'. The main content area has a title 'WELCOME TO NIKHIL RESTAURANT'. Below the title, there are labels for 'NAME', 'EMAIL', 'AGE', 'PHONE', 'GENDER', and 'PAYMENT METHOD' on the left, and corresponding input fields on the right. The input fields contain the following values: 'NIKHIL', 'mohit@gmail.com', '19', '9212188369', 'male', and 'online'. Below the input fields, there is a checkbox labeled 'want to prebook your meals' which is checked. At the bottom, there is a button labeled 'SUBMIT TO NIKHIL RESTAURANT'.

Label	Value
NAME	NIKHIL
EMAIL	mohit@gmail.com
AGE	19
PHONE	9212188369
GENDER	male
PAYMENT METHOD	online

☒ want to prebook your meals

SUBMIT TO NIKHIL RESTAURANT

I HAVE ALSO ADDED SOME MENUBAR OPTIONS IN IT:



The screenshot shows the same Tkinter window as before, but with a 'HELP' dialog box open. The dialog box has a title bar with a feather icon and the text 'HELP'. It contains an information icon (a blue circle with a white 'i') and the text 'RAM WILL HELP YOU WITH THIS GUI'. At the bottom of the dialog box, there is an 'OK' button.

Label	Value
NAME	NIKHIL
EMAIL	mohit@gmail.com
AGE	19
PHONE	9212188369
GENDER	male
PAYMENT METHOD	online

☒ want to prebook your meals

SUBMIT TO NIKHIL RESTAURANT

HELP

RAM WILL HELP YOU WITH THIS GUI

OK

tk

File EDIT HELP

WELCOME TO NIKHIL RESTAURANT

NAME	NIKHIL
EMAIL	mohit@gmail.com
AGE	19
PHONE	9212188369
GENDER	male
PAYMENT METHOD	online

☒ want to prebook your meal

SUBMIT TO NIKHIL RESTAURANT

WAS YOUR EXPERIENCE GOOF?

give your experience good?

Yes No

I HAVE LINKED MY REGISTRATION FORM THAT WILL CEREATE PDF FOR THE SEAT CONFIRMATION,WITH FILE NAME THAT YOU ENTERED IN YOUR GUI:

nikhil.pdf

file:///C:/Users/ASUS/Desktop/phython gui/tkinter/pythonProject/nikhil.pdf

1 of 1

Automatic Zoom

Dear,NIKHIL:you will be notified your seat confirmation at email:mohit@gmail.com
HAVE A NICE DAY,we will also confirm you at your whatsapp:9212188369

THANKS

THE CODE:

```
from tkinter import *
import tkinter.messagebox as tmsg
from fpdf import FPDF

root = Tk()
root.geometry("644x345")

def new():
    print("new script is created")

def open():
    print("open script")

def save():
    print("script is saved")

def copy():
    print("script is copied")

def cut():
    print("script is cut")

def delete():
    print("script is deleted")

def help():
    print("i'll help you")
    tmsg.showinfo("HELP", "RAM WILL HELP YOU WITH THIS GUI")

def rate():
    print("RATE US")
    value=tmsg.askquestion("WAS YOUR EXPERIENCE GOOF?", "give your experience good?")
    if value == "yes":
        msg="greate rate us on appstore"
    else:
        msg="tell us your query"

def browse():
    ans=tmsg.askretrycancel("internet server", "connected to net browser")
    if ans:
        print("trying to connect browser")
```

```

else:
    print("no internet connection")

menubar = Menu(root)
m1=Menu(menubar, tearoff=0)
m1.add_command(label="new script",command=new)
m1.add_command(label="open script",command=open)
m1.add_separator()
m1.add_command(label="save",command=save)
m1.add_command(label="print",command=print)

root.config(menu=menubar)
menubar.add_cascade(label="File",menu=m1)

m2=Menu(menubar, tearoff=0)
m2.add_command(label="copy",command=copy)
m2.add_command(label="cut",command=cut)
m2.add_separator()
m2.add_command(label="delete",command=delete)
m2.add_command(label="exit",command=quit)
root.config(menu=menubar)
menubar.add_cascade(label="EDIT",menu=m2)

m3=Menu(menubar, tearoff=0)
m3.add_command(label="HELP",command=help)
m3.add_command(label="RATE",command=rate)
m3.add_separator()
m3.add_command(label="BROWSER",command=browse)

root.config(menu=menubar)
menubar.add_cascade(label="HELP",menu=m3)

Label(root, text="WELCOME TO NIKHIL RESTAURANT", font="Comicsansms 15
bold").grid(column=3)
name=Label(root, text="NAME")
email=Label(root, text="EMAIL")
age=Label(root, text="AGE")
phone=Label(root, text="PHONE")
gender=Label(root, text="GENDER")
paymentmethod=Label(root, text="PAYMENT METHOD")

name.grid(row=1,column=2)
email.grid(row=2,column=2)
age.grid(row=3,column=2)
phone.grid(row=4,column=2)
gender.grid(row=5,column=2)

```

```

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

namevalue=StringVar()
emailvalue=StringVar()
agevalue=StringVar()
phonevalue=StringVar()
gendervalue=StringVar()
paymentmethodvalue=StringVar()
foodservice=IntVar()

nameentry=Entry(root, textvariable=namevalue)
emailentry=Entry(root, textvariable=emailvalue)
ageentry=Entry(root, textvariable=agevalue)

phoneentry=Entry(root, textvariable=phonevalue)
genderentry=Entry(root, textvariable=gendervalue)
paymentmethodentry=Entry(root, textvariable=paymentmethodvalue)

nameentry.grid(row=1,column=3)
emailentry.grid(row=2,column=3)
ageentry.grid(row=3,column=3)
phoneentry.grid(row=4,column=3)
genderentry.grid(row=5,column=3)
paymentmethodentry.grid(row=6,column=3)

foodservice=Checkbutton(text="want to prebook your
meals",variable=foodservice,highlightbackground="red",highlightcolor="red")
foodservice.grid(row=7,column=3)
def getvals():
    print("our team will respond within 24hrs")
    print(f"{namevalue.get(), emailvalue.get(), agevalue.get(),
phonevalue.get(), gendervalue.get()}\n")

    document = FPDF()
    document.add_page()
    # font size setting of the page
    document.set_font("Arial", size=15)

    document.cell(230, 10,txt=f"Dear,{namevalue.get()}:you will be notified
your seat confirmation at email:{emailvalue.get()}",ln=1,align='L')
    document.cell(230, 10,txt=f"HAVE A NICE DAY,we will also confirm you at
your whatsapp:{phonevalue.get()}",ln=2,align='M')
    for i in range(0,8):

        document.cell(200, 10,txt=f"\n",ln=1, align="L")
    document.cell(200, 10, txt=f"THANKS", ln=1, align="L")
    document.output(f"{namevalue.get()}.pdf")
    # creating page format A4 Or A3 Or ...

```

```
document = FPDF(orientation='P', unit='mm', format='A3')
print("pdf has been created successfully....")

Button(root, text="SUBMIT TO NIKHIL RESTAURANT",
command=getvals).grid(row=8,column=3)
root.mainloop()
```

THE MODULES:FPDF,TKINTER FOR GUI are imported to create a registration form for it.