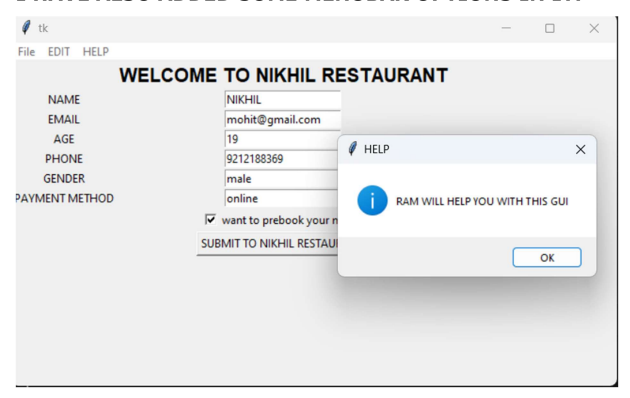
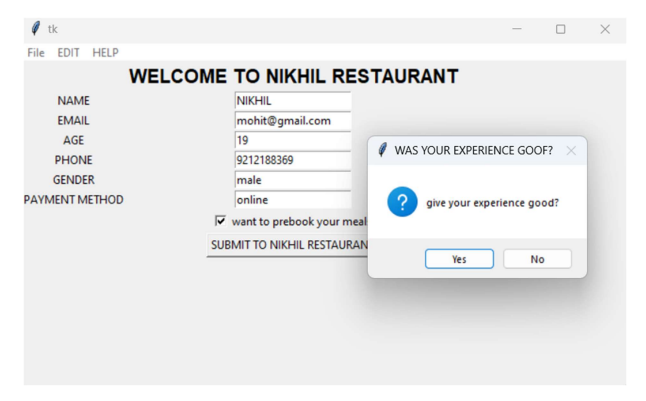
REGISTRATION FORM

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

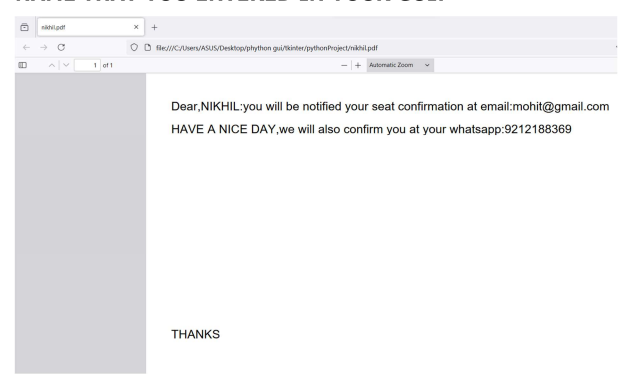
		-		×
File EDIT HELP				
WELCOME TO NIKHIL RESTAURANT				
NAME	NIKHIL			
EMAIL	mohit@gmail.com			
AGE	19			
PHONE	9212188369			
GENDER	male			
PAYMENT METHOD	online			
	✓ want to prebook your meals			
	SUBMIT TO NIKHIL RESTAURANT			

I HAVE ALSO ADDED SOME MENUBAR OPTIONS IN IT:





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



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"
        msg="tell us your query"
def browse():
    ans=tmsg.askretrycancel("internet server","connected to net browser")
        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.