



# **PES UNIVERSITY**

**(Established under Karnataka Act No. 16 of 2013)**

**100 Feet Ring Road, BSK III Stage, Bengaluru-560 085**

**Department of Computer Science & Engineering**

## **Topic: Phonebook**

### **Team Members**

**PES1UG21CS574 – Shreya Mishra**

**PES1UG21CS603 - Skanda Shreesha Prashad**

**PES1UG21CS598 - Isham Sinha**

## **ABSTRACT**

A phone book is a collection of the data required to contact certain individuals such as their name, phone numbers, address, email, etc. We have created a virtual phone book using Python. The user has to input the data in the various fields present and the project converts them into a list. Graphical User Interface has been added using Tkinter and various concepts such as importing functions from another file, timestamp, etc., have been used. The project was made using PyCharm and Visual Studio Code.

**TABLE OF CONTENTS**

Sl. No.	Topic	Page Number
1.	Introduction	4
2.	Implementation	5 – 90
3.	Testing	91
4.	Result	92 – 99
5.	Analysis	100
6.	Conclusion	101
7.	Future Enhancements	102
8.	References	103

### INTRODUCTION

Our project is a virtual phonebook, based on the Yellow Pages and physical Telephone Directories that were commonly available. We intend to create a virtual version of the Telephone Directory, containing all possible means of contacting any given person.

The project allows the user to create contacts, modify or delete a particular contact, segregate them into seven different groups, search a specific person based on any detail, and also delete all contacts in one go. All the contacts are stored alphabetically, irrespective of the time they have been added. This has been done to ensure that they are easily readable by a person. The project has a user-friendly interface with easily recognisable icons for visual memory, if they are going to use it on a long-term basis. The application also has a dark mode to light mode switch, where the user can change the colour of the background, font colours, etc., depending on their need and liking. The project also records the timestamp at which the person has been added. This serves as a unique code for each person.

The project upon opening shows a menu containing all the different options. Upon pressing ‘Create Contact’, the person has to enter the name of the person, at the most three phone numbers, their email, date of birth, address, category, and finally, designation. All of these data will be stored in a nested list.

We first created the basic structure of the project using list and string functions, without any Graphical User Interface. Graphical User Interface was later on added to the project using Tkinter. Tkinter is one of the standard GUI libraries in Python. We have used Tkinter to add the background colour, message boxes, title, buttons, etc.

For the ease of programming and reading source code, we have divided the entire project into 4 different files and we have imported the functions of one file to another in order to access them. The different inbuilt modules used are sys, Datetime, Tkinter, etc.

## IMPLEMENTATION

**FILE 1:**

#Dark Mode

from tkinter import \*

from function import \*

from tkinter import messagebox as mb

##7575a3" = light gray for labels

##3d3d5c" = dark gray for buttons

##9494b8" = bg

##1f1f2e"=form

#main window

root= Tk()

root.title("Phone Book")

root.geometry("1200x700")

root.minsize(1200,700)

root.iconbitmap("calltelephoneauricularincircularbutton\_80086.ico")

root.configure(bg="##9494b8")

c\_l=Label(text="copyright 2022",bg="##3d3d5c",

fg="white",

font=("Calibre", 10)

).pack(side=BOTTOM,fill=X,anchor=NW)

Title\_label= Label(

---

```
text="PHONEBOOK",relief=GROOVE,bg="#3d3d5c",fg="white",font=("Calibre", 30,"  
bold"),borderwidth=10  
) .pack(side=TOP,fill=X)
```

```
welcome_label= Label(  
    text=""Hello user, \n  
Welcome to the smartphone phonebook"",  
    relief=SUNKEN,borderwidth=2,bg="#9494b8",fg="black",font=("Calibre", 10),pady=1,  
) .pack(anchor=N,side=TOP,fill=X)
```

```
create_img=PhotoImage(file="D:\\phone.py\\icons8-add-96.png")  
p = create_img.subsample(2,2)
```

```
create_contact=Button(root,  
    text=" Create Contact",  
    image=p,  
    font=("Times New Roman",14,"bold"),  
    command=createContact,  
    compound=LEFT,  
    bg="#3d3d5c",  
    fg="white"  
) .pack(fill=X,pady=5)
```

```
all_img=PhotoImage(file="D:\\phone.py\\icons8-contacts-80.png")  
p1 = all_img.subsample(2,2)
```

```
all_contacts=Button(  
    root,
```

```
text=" All Contacts",  
font=("Times New Roman",14,"bold"),  
command=allContacts,  
bg="#3d3d5c",  
fg="white",  
image=p1,  
compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
search_img=PhotoImage(file="D:\\phone.py\\icons8-search-128.png")  
p2 = search_img.subsample(3,3)
```

```
search_contact=Button(  
    root,  
    text=" Search Contact",  
    font=("Times New Roman",14,"bold"),  
    command=searchContact,  
    bg="#3d3d5c",  
    fg="white",  
    image=p2,  
    compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
group_img=PhotoImage(file="D:\\phone.py\\icons8-group-96.png")  
p3 = group_img.subsample(2,2)
```

```
see_groups=Button(  
    root,  
    text=" Groups",
```

```
font=("Times New Roman",14,"bold"),  
command=manageGroups,  
bg="#3d3d5c",  
fg="white",  
image=p3,  
compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
dummy_img=PhotoImage(file="D:\\phone.py\\icons8-data-sheet-80.png")  
p4 = dummy_img.subsample(2,2)
```

```
data_dummy=Button(  
    root,  
    text=" Add Sample Data",  
    font=("Times New Roman",14,"bold"),  
    command=dummyData,  
    bg="#3d3d5c",  
    fg="white",  
    image=p4,  
    compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
delete_img=PhotoImage(file="D:\\phone.py\\icons8-delete-300.png")  
p5 = delete_img.subsample(6,6)
```

```
delete_contact=Button(  
    root,  
    text=" Delete All Contacts",
```



```
command=deleteallContact,  
font=("Times New Roman",14,"bold"),  
bg="#3d3d5c",  
fg="white",  
image=p5,  
compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
exit_img=PhotoImage(file="D:\\phone.py\\icons8-exit-256.png")  
p6 = exit_img.subsample(6,6)
```

```
exit_prg=Button(  
    root,  
    text=" Exit",  
    font=("Times New Roman",14,"bold"),  
    command=exit_prg,  
    bg="#3d3d5c",  
    fg="white",  
    image=p6,  
    compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
mode_prg=Button(  
    root,  
    text=" Convert to Light Mode",  
    font=("Times New Roman",14,"bold"),  
    command=lambda:[root.destroy(),light_mode()],
```

---

```
bg="#3d3d5c",  
fg="white",  
) .pack(fill=X,pady=5)  
  
root.mainloop()
```

**FILE 2:**

#Light Mode

from tkinter import \*

from function2 import \*

from tkinter import messagebox as mb

###CBF7F3" = heading labels

###9ccea" = buttons

###CED9F7" = bg

###c3e8e2"=form

###b8cde0"= Ask Skanda

root= Tk() #main window

root.title("Phone Book")

root.geometry("1200x700")

root.minsize(1200,700)

root.iconbitmap("calltelephoneauricularincircularbutton\_80086.ico")

root.configure(bg="###CED9F7")

c\_l=Label(text="Copyright 2022",bg="###b8cde0",

fg="black",

font=("Times New Roman", 10)

).pack(side=BOTTOM,fill=X,anchor=NW)

Title\_label= Label(

text="Phonebook", relief=GROOVE,bg="###CBF7F3",fg="black",font=("Times New Roman", 30,"bold"),borderwidth=10

---

```
).pack(side=TOP,fill=X)
```

```
welcome_label= Label(  
    text=""Hello user, \n  
Welcome to the Smartphone Phonebook"",  
relief=SUNKEN,borderwidth=2,bg="#CED9F7",fg="black",font=("Times New Roman", 10),pady=1,  
).pack(anchor=N,side=TOP,fill=X)
```

```
create_img=PhotoImage(file="D:\phone.py\icons8-add-96.png")  
p = create_img.subsample(2,2)
```

```
create_contact=Button(root,  
    text=" Create Contact",  
    image=p,  
    font=("Times New Roman",14,"bold"),  
    command=createContact,  
    compound=LEFT,  
    bg="#9ccefa",  
    fg="black"  
).pack(fill=X,pady=5)
```

```
all_img=PhotoImage(file="D:\phone.py\icons8-contacts-80.png")  
p1 = all_img.subsample(2,2)
```

```
all_contacts=Button(  
    root,  
    text="    All Contacts",  
    font=("Times New Roman",14,"bold"),
```

```
command=allContacts,  
bg="#9ccefa",  
fg="black",  
image=p1,  
compound=LEFT,  
).pack(fill=X,pady=5)
```

```
search_img=PhotoImage(file="D:\phone.py\icons8-search-128.png")  
p2 = search_img.subsample(3,3)
```

```
search_contact=Button(  
    root,  
    text=" Search Contact",  
    font=("Times New Roman",14,"bold"),  
    command=searchContact,  
    bg="#9ccefa",  
    fg="black",  
    image=p2,  
    compound=LEFT,  
    ).pack(fill=X,pady=5)
```

```
group_img=PhotoImage(file="D:\phone.py\icons8-group-96.png")  
p3 = group_img.subsample(2,2)
```

```
see_groups=Button(  
    root,  
    text="          Groups",  
    font=("Times New Roman",14,"bold"),  
    command=manageGroups,
```

```
bg="#9ccefa",  
fg="black",  
image=p3,  
compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
dummy_img=PhotoImage(file="D:\phone.py\icons8-data-sheet-80.png")  
p4 = dummy_img.subsample(2,2)
```

```
data_dummy=Button(  
    root,  
    text="  Add Sample Data",  
    font=("Times New Roman",14,"bold"),  
    command=dummyData,  
    bg="#9ccefa",  
    fg="black",  
    image=p4,  
    compound=LEFT,  
) .pack(fill=X,pady=5)
```

```
delete_img=PhotoImage(file="D:\phone.py\icons8-delete-300.png")  
p5 = delete_img.subsample(6,6)
```

```
delete_contact=Button(  
    root,  
    text="  Delete All Contacts",  
    command=deleteallContact,  
    font=("Times New Roman",14,"bold"),
```

---

```
bg="#9ccefa",  
fg="black",  
image=p5,  
compound=LEFT,  
).pack(fill=X,pady=5)
```

```
exit_img=PhotoImage(file="D:\phone.py\icons8-exit-256.png")  
p6 = exit_img.subsample(6,6)
```

```
exit_prg=Button(  
    root,  
    text="      Exit",  
    font=("Times New Roman",14,"bold"),  
    command=exit_prg,  
    bg="#9ccefa",  
    fg="black",  
    image=p6,  
    compound=LEFT,  
    ).pack(fill=X,pady=5)
```

```
mode_prg=Button(  
    root,  
    text=" Convert to Dark Mode",  
    font=("Times New Roman",14,"bold"),  
    command=lambda:[root.destroy(),dark_mode()],  
    bg="#9ccefa",  
    fg="black",
```

---

```
).pack(fill=X,pady=5)
```

```
root.mainloop()
```



FILE 3:

```
from tkinter import *
from tkinter import messagebox as mb
from tkinter import ttk
from types import NoneType
import datetime
import sys

phonebook=[]

#for creating Tkobject
def object(t,g,min,bg):
    r=Tk()
    a,b=min
    r.title(t)
    r.geometry(g)
    r.iconbitmap("calltelephoneauricularincircularbutton_80086.ico")
    r.minsize(a,b)
    r.configure(bg=bg)
    return r

#createContact is used to create new contact.
def createContact():
    r= object("Create Contact", "1100x600",(1100,600),"#7575a3")
    Title= Label(r,
        text="Create Contact",
        relief=GROOVE,bg="#3d3d5c",fg="white",font=("Calibri",30,"bold"),borderwidth=10
```

---

```
).pack(side=TOP,fill=X)
```

```
name_var=StringVar(master=r)
```

```
phone_var=StringVar(master=r)
```

```
phone2_var=StringVar(master=r)
```

```
phone3_var=StringVar(r)
```

```
email_var=StringVar(r)
```

```
dob_var=StringVar(r)
```

```
group_var=StringVar(r)
```

```
profession_var=StringVar(r)
```

```
address_var=StringVar(r)
```

```
def submit():
```

```
    c=0
```

```
    unique_id = str(datetime.datetime.now())
```

```
    name=name_var.get()
```

```
    phone=phone_var.get()
```

```
    if phone2_var!=NoneType:
```

```
        phone2=phone2_var.get()
```

```
        phone2_var.set("")
```

```
    else:
```

```
        phone2=""
```

```
    if phone3_var!=NoneType:
```

```
        phone3=phone3_var.get()
```

```
        phone3_var.set("")
```

```
else:
    phone3=""
email=email_var.get()
dob=dob_var.get()
group=group_var.get()
address =address_var.get()
profession= profession_var.get()
#validating
if phone!="":
    if not(phone.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
        c=1
if email!="":
    if not('@' in email):
        mb.showerror("Invalid Email","Invalid Email")
        r.destroy()
        c=1

if phone2 !="":
    if not(phone2.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
        c=1

if phone3 !="":
    if not(phone3.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
```

c=1

if dob!="":

if len(dob)!=10 and not("/") in dob):

mb.showerror("Invalid Date of Birth Format","Invalid Date of Birth Format")

r.destroy()

c=1

if profession!="":

if not profession.isalpha():

mb.showerror("Profession Can't contain digits or special characters","Profession Can't contain digits or special characters")

r.destroy()

c=1

if c==0:

phonebook.append([name,phone,phone2,phone3,email,dob,group,address,profession,unique\_id])

mb.showinfo("Contact Created", "The Contact is Successfully Created")

r.destroy()

name\_var.set("")

phone\_var.set("")

email\_var.set("")

dob\_var.set("")

group\_var.set("")

address\_var.set("")

profession\_var.set("")

print(phonebook)

```
def add2ndnum():
    nonlocal phone2_var

    phone2_label=Label(r,
        text="Number 2:",
        font=("Times New Roman",15),
        bg="#1f1f2e",
        fg="white",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)
    phone2_entry=Entry(r,width=60,textvariable=phone2_var,).pack(side=TOP,anchor=N,padx=100)

    add=Button(r,
        text="ADD THIRD NUMBER",
        command=add3rdnum,
        font=("Times New Roman",15,"bold"),
        bg="#3d3d5c",
        fg="white",).pack(side=TOP,anchor=N,fill=X,padx=200)
```

```
def add3rdnum():
    nonlocal phone3_var

    phone3_label=Label(r,
        text="Number 3:",
        font=("Times New Roman", 15),
        bg="#1f1f2e",
        fg="white",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)
    phone3_entry=Entry(r,width=60,textvariable=phone3_var,).pack(side=TOP,anchor=N,padx=100)

    sub=Button(r,
        text="Submit",
        command=submit,
        bg="#3d3d5c",
        font=("Times New Roman",15,"bold"),
        pady=8,
        fg="white",
        relief=GROOVE,
    )

    sub.pack(side=TOP,anchor=N, fill=X,padx=200,pady=9)
```

```
phone2_var.set("")
```

```
phone3_var.set("")
```

```
name_label=Label(r,
```

```
text="Name:",
```

```
font=("Times New Roman",15),
```

```
bg="#1f1f2e",
```

```
fg="white",
```

```
).pack(side=TOP,anchor=N,fill=X,padx=100)
```

```
name_entry=Entry(r,width=100,textvariable=name_var,font = ('Times New  
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
```

```
phone_label=Label(r,
```

```
text="Number 1:",
```

```
font=("Times New Roman",15),
```

```
bg="#1f1f2e",
```

```
fg="white",
```

```
).pack(side=TOP,anchor=N,fill=X,padx=100)
```

```
phone_entry=Entry(r,width=60,textvariable=phone_var,font = ('Times New  
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
```

```
add=Button(r,
```

```
text="ADD SECOND NUMBER",
```

```
command=add2ndnum,
```

```
font=("Times New Roman",15,"bold"),
```

```
bg="#3d3d5c",
```

```
fg="white",).pack(side=TOP,anchor=N,fill=X,padx=200)
```

```
email_label=Label(r,text="Email:",
```

```
font=("Times New Roman",15),
bg="#1f1f2e",
fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
email_entry=Entry(r,width=100,textvariable=email_var,font=('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

dob_label=Label(r,text="Date of birth(DD/MM/YYYY):",
font=("Times New Roman",15),
bg="#1f1f2e",
fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
dob_entry=Entry(r,width=50,textvariable=dob_var,font=('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

category_label=Label(r,text="Category(Family/Friends/Work/Favorite/Emergency/Important/Others):"
,
font=("Times New Roman",15),
bg="#1f1f2e",
fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
category_entry=Entry(r,width=60,textvariable=group_var,font=('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

address_label=Label(r,text="Address:",
font=("Times New Roman",15),
```



```
bg="#1f1f2e",
fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
address_entry=Entry(r,width=60,textvariable=address_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

profession_label=Label(r,text="Designation :",
font =("Times New Roman",15),
bg="#1f1f2e",
fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
profession_entry=Entry(r,width=60,textvariable=profession_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

r.mainloop()

#editing the contact
def editContact(i,t,t1):
    r= object("Edit Contact", "1100x600",(1100,600),"#7575a3")
    Title= Label(r,
text="Edit Contact",
relief=GROOVE,bg="#3d3d5c",fg="white",font=("Calibri",30,"bold"),borderwidth=
10
).pack(side=TOP,fill=X)
    i[1]=str(i[1])
    i[2]=str(i[2])
    i[3]=str(i[3])
    name_var=StringVar(master=r)
    phone_var=StringVar(master=r)
    phone2_var=StringVar(master=r)
```

---

```
phone3_var=StringVar(r)
email_var=StringVar(r)
dob_var=StringVar(r)
group_var=StringVar(r)
profession_var=StringVar(r)
address_var=StringVar(r)

def submit():
    c=0
    unique_id = i[9]
    name=name_var.get()
    phone=phone_var.get()

    if phone2_var!=NoneType:
        phone2=phone2_var.get()

        phone2_var.set("")
    else:
        phone2=""
    if phone3_var!=NoneType:
        phone3=phone3_var.get()

        phone3_var.set("")
    else:
        phone3=""
    email=email_var.get()
    dob=dob_var.get()
    group=group_var.get()
    address =address_var.get()
```

```
profession= profession_var.get()
```

```
d=phonebook.index(i)
```

```
#validating
```

```
if phone!="":
```

```
    if not(phone.isdigit()):
```

```
        mb.showerror("Number can contain only digits","Number can contain only digits")
```

```
        r.destroy()
```

```
        c=1
```

```
if email!="":
```

```
    if not('@' in email):
```

```
        mb.showerror("Invalid Email","Invalid Email")
```

```
        r.destroy()
```

```
        c=1
```

```
if phone2 !="":
```

```
    if not(phone2.isdigit()):
```

```
        mb.showerror("Number can contain only digits","Number can contain only digits")
```

```
        r.destroy()
```

```
        c=1
```

```
if phone3 !="":
```

```
    if not(phone3.isdigit()):
```

```
        mb.showerror("Number can contain only digits","Number can contain only digits")
```

```
        r.destroy()
```

```
        c=1
```

```
if dob!="":
```

```
    if len(dob)!=10 and not("/") in dob):
```

```
mb.showerror("Invalid Date of Birth Format","Invalid Date of Birth Format")
r.destroy()
c=1

if profession!="":
    if not profession.isalpha():
        mb.showerror("Profession Can't contain digits or special characters","Profession Can't
        contain digits or special characters")
        r.destroy()
        c=1

if c==0:
    phonebook[d]=[name,phone,phone2,phone3,email,dob,group,address,profession,unique_id]

print(phonebook)

mb.showinfo("Contact Updated", "The Contact is Successfully Updated")
r.destroy()
t.destroy()
t1.destroy()

sub=Button(r,
    text="Update Contact",
    command=submit,
    bg="#3d3d5c",
    font=("Times New Roman",15,"bold"),
    pady=8,
```

```
fg="white",
relief=GROOVE,).pack(side=TOP,anchor=N,padx=200,pady=9)

name_var.set(i[0])
phone_var.set(i[1])
phone2_var.set(i[2])
phone3_var.set(i[3])
email_var.set(i[4])
dob_var.set(i[5])
group_var.set(i[6])
address_var.set(i[7])
profession_var.set(i[8])

name_label=Label(r,
text="Name:",
font=("Times New Roman",15),
bg="#1f1f2e",
fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
name_entry=Entry(r,width=100,textvariable=name_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=1
00) phone_label=Label(r,
text="Number 1:",
font=("Times New Roman",15),
bg="#1f1f2e",
fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
phone_entry=Entry(r,width=60,textvariable=phone_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
```

```
phone2_label=Label(r,
    text="Number 2:",
    font=("Times New Roman",15),
    bg="#1f1f2e",
    fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
phone2_entry=Entry(r,width=60,textvariable=phone2_var,).pack(side=TOP,anchor=N,padx=100)
phone3_label=Label(r,
    text="Number 3:",
    font=("Times New Roman",15),
    bg="#1f1f2e",
    fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
phone3_entry=Entry(r,width=60,textvariable=phone3_var,).pack(side=TOP,anchor=N,padx=100)
email_label=Label(r,text="Email:",
    font=("Times New Roman",15),
    bg="#1f1f2e",
    fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
email_entry=Entry(r,width=100,textvariable=email_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
) dob_label=Label(r,text="Date of
birth(DD/MM/YYYY):",
    font=("Times New Roman",15),
    bg="#1f1f2e",
    fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
dob_entry=Entry(r,width=60,textvariable=dob_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
```

```
category_label=Label(r,text="Category(Family/Friends/Work/Favorite/Emergency/Important/Others):"
,
    font=("Times New Roman",15),
    bg="#1f1f2e",
    fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
category_entry=Entry(r,width=60,textvariable=group_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

address_label=Label(r,text="Address:",
    font=("Times New Roman",15),
    bg="#1f1f2e",
    fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
address_entry=Entry(r,width=100,textvariable=address_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
profession_label=Label(r,text="Designation :",
    font=("Times New Roman",15),
    bg="#1f1f2e",
    fg="white",
).pack(side=TOP,anchor=N,fill=X,padx=100)
profession_entry=Entry(r,width=60,textvariable=profession_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

r.mainloop()

def delete(r1,r,i):
```

```
#i=phonebook.index(i)
r2=object( "{} Contact Deleted".format(i[0]), "300x100",(300,100),"#7575a3")
r2.maxsize(300,100)
i[1]=str(i[1])
i[2]=str(i[2])
i[3]=str(i[3])
```

```
phonebook.remove(i)
```

```
Label(r2,text="Contact Deleted",padx=10,pady=10,bg="#1f1f2e",
font=("Times New Roman",15),
fg="white",relief=GROOVE).pack(side=TOP,anchor=CENTER,fill=X)
```

```
r1.destroy()
```

```
r.destroy()
```

```
Button(
    r2,
    text="OK",
    font=("Times New Roman",15,"bold"),
    bg="#1f1f2e",
    fg="white",
    command=r2.destroy
).pack(side=BOTTOM,anchor=S,fill=X,padx=10,pady=10)
```

```
r2.mainloop()
```



```
def open(i,r):
    r1=object( "{} Contact Info".format(i[0]), "500x500",(500,500),"#7575a3")
    Title= Label(r1,
        text="Contact Details",
        relief=GROOVE,bg="#3d3d5c",fg="white",font=("Calibri",30,"bold"),borderwidth=10
    ).pack(side=TOP,fill=X)

    Label(master=r1,
        text="Name : "+ i[0],
        font =("Times New Roman",15),
        bg="#1f1f2e",
        fg="white",
        relief=SUNKEN,
        borderwidth=2,
        padx=10,
        pady=3).pack(fill=X,side=TOP)

    Label(r1,
        text="Number : " +str(i[1]),
        font =("Times New Roman",15),
        bg="#1f1f2e",
        fg="white",
        relief=SUNKEN,
        borderwidth=2,
        padx=10,
        pady=3,
    ).pack(fill=X,side=TOP)

    if str(i[2])!="":
```

```
Label(r1,  
      text="Number 2 : " +str(i[2]),  
      font =("Times New Roman",15),  
      bg="#1f1f2e",  
      fg="white",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
      ).pack(fill=X,side=TOP)
```

```
if str(i[3])!="":
```

```
Label(r1,  
      text="Number 3 : " +str(i[3]),  
      font =("Times New Roman",15),  
      bg="#1f1f2e",  
      fg="white",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
      ).pack(fill=X,side=TOP)
```

```
Label(r1,  
      text="Email : " +str(i[4]),  
      font =("Times New Roman",15),  
      bg="#1f1f2e",  
      fg="white",  
      relief=SUNKEN,
```

```
borderwidth=2,  
padx=10,  
pady=3,  
) .pack(fill=X,side=TOP)
```

```
Label(r1,  
      text="Date of Birth : " +str(i[5]),  
      font =("Times New Roman",15),  
      bg="#1f1f2e",  
      fg="white",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
) .pack(fill=X,side=TOP)
```

```
Label(r1,  
      text="Group : " +i[6],  
      font =("Times New Roman",15),  
      bg="#1f1f2e",  
      fg="white",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
) .pack(fill=X,side=TOP)
```

```
Label(r1,
```

```
text="Address : " +str(i[7]),  
font=("Times New Roman",15),  
bg="#1f1f2e",  
fg="white",  
relief=SUNKEN,  
borderwidth=2,  
padx=10,  
pady=3,  
).pack(fill=X,side=TOP)
```

```
Label(r1,  
text="Designation : " +str(i[8]),  
font=("Times New Roman",15),  
bg="#1f1f2e",  
fg="white",  
relief=SUNKEN,  
borderwidth=2,  
padx=10,  
pady=3,  
).pack(fill=X,side=TOP)
```

```
Label(r1,  
text="Timestamp : " +str(i[9]),  
font=("Times New Roman",15),  
bg="#1f1f2e",  
fg="white",  
relief=SUNKEN,  
borderwidth=2,  
padx=10,
```

```
pady=3,
).pack(fill=X,side=TOP)

"""
edit_img=PhotoImage(r1,file="D:\phone.py\icons8-edit-40.png")
p6 = edit_img.subsample(1,1)

delete1_img=PhotoImage(r1,file="D:\phone.py\icons8-delete-300.png")
p7 = delete1_img.subsample(6,6)
"""
g_img=PhotoImage(master=r1,file="D:\phone.py\icons8-delete-300.png")
i1 = g_img.subsample(6,6)

g1_img=PhotoImage(master=r1,file="D:\phone.py\icons8-edit-80.png")
i2 = g1_img.subsample(2,2)

Button(r1,
    text=" Edit Contact",
    command=lambda:[editContact(i,r,r1)],
    font=("Times New Roman",15),
    fg="white",
    bg="#3d3d5c",
    pady=5,
    image=i2,
    compound=LEFT,
).pack(side=BOTTOM,fill=X)
```

```
Button(r1,text= " Delete Contact",
      #way to send parameters
      #command=lambda:delete(r1),
      command=lambda:[delete(r1,r,i)],
      font=("Times New Roman",15),
      fg="white",
      bg="#3d3d5c",
      pady=5,
      #image=p7,
      #compound=LEFT,
      image=i1,
      compound=LEFT,
      ).pack(side=BOTTOM,fill=X)
```

```
r1.mainloop()
```

```
def openList(l):
```

```
    r=object("Contacts","1100x600",(1100,600),"#7575a3")
```

```
    Title= Label(r,
```

```
    text="Contacts",
```

```
    relief=GROOVE,bg="#3d3d5c",fg="white",font=("Calibri",30,"bold"),borderwidth=10
```

```
    ).pack(side=TOP,fill=X)
```

```
    create_img=PhotoImage(master=r,file="D:\phone.py\icons8-add-96.png")
```

```
    p = create_img.subsample(2,2)
```

```
    create_contact=Button(r,
```

```
text=" Create Contact",  
image=p,  
font=("Times New Roman",14,"bold"),  
command=createContact,  
compound=LEFT,  
bg="#3d3d5c",  
fg="white"  
) .pack(padx=200,fill=X,pady=2)
```

```
search_var=StringVar(r)
```

```
def submit():
```

```
    global phonebook
```

```
    q=search_var.get()
```

```
    print(q,type(q))
```

```
    l=[]
```

```
    c=0
```

```
    for i in phonebook:
```

```
        print(i)
```

```
        if i[0].startswith(q) or i[0].endswith(q) or i[1]==q or i[2]==q or i[3]==q or i[4]==q or i[6]==q or  
i[7].startswith(q) or i[7].endswith(q) or i[8]==q:
```

```
            l.append(i)
```

```
            c=1
```

```
    print("c=",c)
```

```
    if c==0:
```

---

```
mb.showinfo("No Contact Found","No results found")
elif c==1:
    r.destroy()
    openList(l)
```

```
search_label=Label(r,text="Search :",
    font=("Times New Roman",15,"bold"),
    bg="#1f1f2e",
    fg="white",
    ).pack(side=TOP,anchor=N,fill=X,pady=4)
search_entry=Entry(r,textvariable=search_var,font = ('Times New
Roman',10,'normal'),width=100).pack(side=TOP,anchor=N)
```

```
g1_img=PhotoImage(master=r,file="D:\phone.py\icons8-search-96.png")
i2 = g1_img.subsample(3,3)
```

```
Button(r,
    text=" Search",
    command=submit,
    bg="#3d3d5c",
    fg="white",
    font=("Times New Roman",15,"bold"),
    padx=10,
    pady=5,
    image=i2,
    compound=LEFT
    ).pack(side=TOP,anchor=N,padx=200,fill=X,pady=2)
```



```
scroll_bar = Scrollbar(r)
```

```
scroll_bar.pack( side = RIGHT,  
                fill = Y )
```

```
columns = ('name', 'phone_number_1','phone_number_2',"phone_number_3",  
'email',"date_of_birth","group","address","profession","unique_id")  
tree = ttk.Treeview(r, columns=columns, show='headings',yscrollcommand = scroll_bar.set)  
tree.heading("name",text="Name")  
tree.heading("phone_number_1",text="Phone Number 1")  
tree.heading("phone_number_2",text="Phone Number 2")  
tree.heading("phone_number_3",text="Phone Number 3")  
tree.heading("email",text="Email")  
tree.heading("date_of_birth",text="Date of Birth")  
tree.heading("group",text="Group")  
tree.heading("address",text="Address")  
tree.heading("profession",text="Profession")  
tree.heading("unique_id",text="Time Stamp")
```

```
tree.column('name', width=60, anchor=W)  
tree.column('phone_number_1', width=15,)  
tree.column('phone_number_2', width=15,)  
tree.column('phone_number_3', width=15, )  
tree.column('email', width=60, )
```

---

```
tree.column('date_of_birth',width=8,)
tree.column('group', width=20, )
tree.column('address', width=50, )
tree.column('profession', width=10,)
tree.column('unique_id', width=10,)
```

```
l.sort(key=lambda x:x[0])
```

```
for i in l:
```

```
    tree.insert("", END, values=i)
```

```
def item_selected(event):
```

```
    for selected_item in tree.selection():
```

```
        item = tree.item(selected_item)
```

```
        record = item['values']
```

```
        print(record)
```

```
        open(record,r)
```

```
tree.bind('<Double-1>', item_selected)
```

```
tree.pack(fill=BOTH,expand=True)
```

```
#scrollbar = ttk.Scrollbar(r, orient=VERTICAL, command=tree.yview)
```

```
#tree.configure(yscroll=scrollbar.set)
```

```
#scrollbar.pack(side=LEFT,fill=Y)
```

```
r.mainloop()
```

```
def dummyData():
```

```
#phonebook.append([name,phone,phone2,phone3,email,dob,group,address,profession,unique_id])
#Dummy data is to add entries quickly so that testing can be done quickly
phonebook.append(["Police","100","","","gov@gmail.com","","emergency","Ranchi
Jharkhand","police",str(datetime.datetime.now())])
phonebook.append(["Hospital","112","","","hospital@gmail.com","","emergency","Ranchi
Jharkhand","hospital",str(datetime.datetime.now())])
phonebook.append(["Shreya
Mishra","9193939999","9343387733","9876543210","shreya@gmail.com","22/02/2002","friend","Ra
nchi Jharkhand","student",str(datetime.datetime.now())])
phonebook.append(["Apoorva
Raj","9193933499","9343387732","9126543210","apoorva@gmail.com","25/12/2002","important","
Mysore Karnataka","student",str(datetime.datetime.now())])
phonebook.append(["Adrija
Pes","9419393559","9343456733","9876733210","adrija@gmail.com","05/05/2004","favourite","Ban
galore Karnataka","student",str(datetime.datetime.now())])
phonebook.append(["Abhijeet
Mishra","9193456999","9999387733","9873293210","abhijeet@gmail.com","09/11/1978","work","Hy
derabad Telangana","teacher",str(datetime.datetime.now())])
phonebook.append(["Isham
Sinha","9567456999","9934587733","9878943210","isham@gmail.com","09/01/2007","friend","Bang
alore Karnataka","student",str(datetime.datetime.now())])
phonebook.append(["B. S.
Grewal","9193456999","9999387733","9873293210","grewal@gmail.com","07/08/2002","classmate",
"Hyderabad Telangana","teacher",str(datetime.datetime.now())])
phonebook.append(["Skanda Sreesha
Prashad","9193402399","9991234733","9870912210","skanda@gmail.com","04/02/2005","friend","B
angalore Karnataka","student",str(datetime.datetime.now())])
```

```
phonebook.append(["Chandan Kumar
Jha","9155402399","9991111133","9222912210","chandan@gmail.com","04/12/1985","family","Ban
galore Karnataka","student",str(datetime.datetime.now())])

phonebook.append(["Rashmi
Jha","9155433399","9333111133","9233312210","rashmi@gmail.com","02/07/1985","family","Banga
lore Karnataka","student",str(datetime.datetime.now())])

mb.showinfo("Data added", "Dummy Data Entries is added to the phone directory")

def searchContact():
    global phonebook

    r= object("Search Contact", "600x600",(600,600),"#7575a3")
    Title= Label(r,
    text="Search Contact",
    relief=GROOVE,bg="#3d3d5c",fg="white",font=("Calibri",30,"bold"),borderwidth=10
    ).pack(side=TOP,fill=X)

    search_var=StringVar(r)

    def submit():
        global phonebook
        q=search_var.get()
        print(q,type(q))
        l=[]
        c=0
        for i in phonebook:
            #print(i)
```

```
if i[0].startswith(q) or i[0].endswith(q) or i[1]==q or i[2]==q or i[3]==q or i[4]==q or i[6]==q or  
i[7].startswith(q) or i[7].endswith(q) or i[8]==q:
```

```
    l.append(i)
```

```
    c=1
```

```
print("c=",c)
```

```
if c==0:
```

```
    mb.showinfo("No Contact Found","No results found")
```

```
elif c==1:
```

```
    openList(l)
```

```
search_label=Label(r,text="Search :",
```

```
    font=("Times New Roman",15,"bold"),
```

```
    bg="#1f1f2e",
```

```
    fg="white",
```

```
    ).pack(side=TOP,anchor=N,fill=X,pady=4)
```

```
search_entry=Entry(r,textvariable=search_var,font = ('Times New  
Roman',10,'normal'),width=100).pack(side=TOP,anchor=N)
```

```
g1_img=PhotoImage(master=r,file="D:\phone.py\icons8-search-96.png")
```

```
i2 = g1_img.subsample(3,3)
```

```
Button(r,
```

```
    text="Search",
```

```
    command=submit,
```

```
    bg="#3d3d5c",
```

```
    fg="white",
```

```
    font=("Times New Roman",15,"bold"),
```

```
padx=10,  
pady=5,  
image=i2,  
compound=LEFT  
) .pack(side=TOP, anchor=N, padx=200, fill=X, pady=10)
```

```
r.mainloop()
```

```
def allContacts():  
    openList(phonebook)
```

```
def manageGroups():  
    r=object("Groups", "600x600", (600,600), "#7575a3")  
    Title= Label(r,  
text="Groups",  
relief=GROOVE, bg="#3d3d5c", fg="white", font=("Calibri", 30, "bold"),  
borderwidth=10  
) .pack(side=TOP, fill=X)  
    def exist():  
        t=["work", "friends", "friend", "family", "emergency", "favourite", "important"]  
        l=[]  
  
        for i in phonebook:  
            if i[6].lower() not in t:  
                l.append(i[6])  
  
    return l
```

```
def work():
```

```
    l=[]
```

```
    for i in phonebook:
```

```
        if i[6]=="Work" or i[6]=="WORK" or i[6]=="work":
```

```
            l.append(i)
```

```
    if l!=[]:
```

```
        openList(l)
```

```
    else:
```

```
        mb.showinfo("Empty Group","No one present in the group")
```

```
def friend():
```

```
    l=[]
```

```
    for i in phonebook:
```

```
        if i[6]=="Friends" or i[6]=="FRIENDS" or i[6]=="friends" or i[6]=="friend" or i[6]=="Friend"
```

```
or i[6]=="FRIEND":
```

```
            l.append(i)
```

```
    if l!=[]:
```

```
        openList(l)
```

```
    else:
```

```
        mb.showinfo("Empty Group","No one present in the group")
```

```
def family():
```

```
    l=[]
```

```
    for i in phonebook:
```

```
        if i[6]=="Family" or i[6]=="FAMILY" or i[6]=="family":
```

```
            l.append(i)
```

```
    if l!=[]:
```

```
        openList(l)
```

else:

mb.showinfo("Empty Group","No one present in the group")

def favourite():

l=[]

for i in phonebook:

if i[6]=="favourite" or i[6]=="Favourite" or i[6]=="favourite".upper():

l.append(i)

if l!=[]:

openList(l)

else:

mb.showinfo("Empty Group","No one present in the group")

def important():

l=[]

for i in phonebook:

if i[6]=="important" or i[6]=="Important" or i[6]=="important".upper():

l.append(i)

if l!=[]:

openList(l)

else:

mb.showinfo("Empty Group","No one present in the group")

def emergency():

l=[]

for i in phonebook:

if i[6]=="emergency" or i[6]=="Emergency" or i[6]=="EMERGENCY":

l.append(i)

if l!=[]:



```
        openList(l)
    else:
        mb.showinfo("Empty Group","No one present in the group")

def others():
    l=[]
    a=exist()
    for i in phonebook:
        if i[6] in a:
            l.append(i)

    if l!=[]:
        openList(l)
    else:
        mb.showinfo("Empty Group","Noone present in the group")

g_img=PhotoImage(master=r,file="D:\phone.py\icons8-emergency-64.png")
i = g_img.subsample(2,2)

g1_img=PhotoImage(master=r,file="D:\phone.py\icons8-work-64.png")
i1 = g1_img.subsample(2,2)

g2_img=PhotoImage(master=r,file="D:\phone.py\icons8-friends-96.png")
i2 = g2_img.subsample(2,2)

g3_img=PhotoImage(master=r,file="D:\phone.py\icons8-family-120.png")
i3 = g3_img.subsample(3,3)

g4_img=PhotoImage(master=r,file="D:\phone.py\icons8-group-96 (1).png")
```

```
i4 = g4_img.subsample(2,2)
```

```
g5_img=PhotoImage(master=r,file="D:\phone.py\icons8-favourite-64.png")
```

```
i5 = g5_img.subsample(2,2)
```

```
g6_img=PhotoImage(master=r,file="D:\phone.py\icons8-important-64.png")
```

```
i6 = g6_img.subsample(2,2)
```

```
Button(  
    r,  
    text=" Emergency Contacts",  
    command=emergency,  
    bg="#3d3d5c",  
    fg="white",  
    font=("Times New Roman",15),  
    compound=LEFT,  
    image=i  
  
).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Important Contacts",  
    command=important,  
    bg="#3d3d5c",  
    fg="white",  
    font=("Times New Roman",15),
```

```
compound=LEFT,
```

```
image=i6
```

```
).pack(fill=X,pady=5)
```

```
Button(
```

```
    r,
```

```
    text=" Favourite Contacts",
```

```
    command=favourite,
```

```
    bg="#3d3d5c",
```

```
    fg="white",
```

```
    font =("Times New Roman",15),
```

```
    compound=LEFT,
```

```
    image=i5
```

```
).pack(fill=X,pady=5)
```

```
Button(
```

```
    r,
```

```
    text=" Work",
```

```
    command=work,
```

```
    bg="#3d3d5c",
```

```
    fg="white",
```

```
    font =("Times New Roman",15),
```

```
    compound=LEFT,
```

```
    image=i1
```

```
).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Friends",  
    command=friend,  
    bg="#3d3d5c",  
    fg="white",  
    font =("Times New Roman",15),  
    compound=LEFT,  
    image=i2  
).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Family",  
    command=family,  
    bg="#3d3d5c",  
    fg="white",  
    font =("Times New Roman",15),  
    compound=LEFT,  
    image=i3  
).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Others",  
    command=others,  
    bg="#3d3d5c",  
    fg="white",  
    font =("Times New Roman",15),  
    compound=LEFT,  
    image=i4
```

```
).pack(fill=X,pady=5)
```

```
r.mainloop()
```

```
def deleteallContact():
```

```
    global phonebook
```

```
    phonebook=[]
```

```
    print(phonebook)
```

```
    mb.showinfo("All contacts Deleted","All Contacts Deleted")
```

```
def exit_prg():
```

```
    sys.exit(0)
```

```
def setPhonebook(pb):
```

```
    global phonebook
```

```
    phonebook =pb
```

```
def light_mode():
```

```
    import function2
```

```
    function2.setPhonebook(phonebook)
```

```
    import main2
```

### FILE 4:

```
from tkinter import *
from tkinter import messagebox as mb
from tkinter import ttk
from types import NoneType
import datetime
import sys

#from tkinter.ttk import *

phonebook=[]

def object(t,g,min,bg):
    r=Tk()
    a,b=min
    r.title(t)
    r.geometry(g)
    r.iconbitmap("calltelephoneauricularincircularbutton_80086.ico")
    r.minsize(a,b)
    r.configure(bg=bg)
    return r

def createContact():
    r= object("Create Contact", "1100x600",(1100,600),"#CED9F7")
    Title= Label(r,
        text="Create Contact", relief=GROOVE,bg="#CBF7F3",fg="black",font=("Times New
Roman",30,"bold"),borderwidth=10
```

```
).pack(side=TOP,fill=X)
```

```
name_var=StringVar(master=r)
```

```
phone_var=StringVar(master=r)
```

```
phone2_var=StringVar(master=r)
```

```
phone3_var=StringVar(r)
```

```
email_var=StringVar(r)
```

```
dob_var=StringVar(r)
```

```
group_var=StringVar(r)
```

```
profession_var=StringVar(r)
```

```
address_var=StringVar(r)
```

```
def submit():
```

```
    c=0
```

```
    unique_id = str(datetime.datetime.now())
```

```
    name=name_var.get()
```

```
    phone=phone_var.get()
```

```
    if phone2_var!=NoneType:
```

```
        phone2=phone2_var.get()
```

```
        phone2_var.set("")
```

```
    else:
```

```
        phone2=""
```

```
    if phone3_var!=NoneType:
```

```
        phone3=phone3_var.get()
```

```
        phone3_var.set("")
```

```
    else:
```

```
phone3=""
email=email_var.get()
dob=dob_var.get()
group=group_var.get()
address =address_var.get()
profession= profession_var.get()

#validating
if phone!="":
    if not(phone.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
        c=1
if email!="":
    if not('@' in email):
        mb.showerror("Invalid Email","Invalid Email")
        r.destroy()
        c=1

if phone2 !="":
    if not(phone2.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
        c=1

if phone3 !="":
    if not(phone3.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
```



c=1

if dob!="":

if len(dob)!=10 and not("/") in dob):

mb.showerror("Invalid Date of Birth Format","Invalid Date of Birth Format")

r.destroy()

c=1

if profession!="":

if not profession.isalpha():

mb.showerror("Profession Can't contain digits or special characters","Profession Can't contain digits or special characters")

r.destroy()

c=1

if c==0:

phonebook.append([name,phone,phone2,phone3,email,dob,group,address,profession,unique\_id])

mb.showinfo("Contact Created", "The Contact is Successfully Created")

r.destroy()

name\_var.set("")

phone\_var.set("")

email\_var.set("")

dob\_var.set("")

group\_var.set("")

address\_var.set("")

profession\_var.set("")

print(phonebook)

```
def add2ndnum():  
    nonlocal phone2_var  
  
    phone2_label=Label(r,  
        text="Number 2:",  
        font=("Times New Roman",15),  
        bg="#c3e8e2",  
        fg="BLACK",  
    ).pack(side=TOP,anchor=N,fill=X,padx=100)  
    phone2_entry=Entry(r,width=60,textvariable=phone2_var,).pack(side=TOP,anchor=N,padx=100)  
  
    add=Button(r,  
        text="ADD THIRD NUMBER",  
        command=add3rdnum,  
        font=("Times New Roman",15,"bold"),  
        bg="#9ccefa",  
        fg="black",).pack(side=TOP,anchor=N,fill=X,padx=200)
```

```
def add3rdnum():
    nonlocal phone3_var

    phone3_label=Label(r,
        text="Number 3:",
        font=("Times New Roman", 15),
        bg="#c3e8e2",
        fg="black",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)
    phone3_entry=Entry(r,width=60,textvariable=phone3_var,).pack(side=TOP,anchor=N,padx=100)


phone2_var.set("")
phone3_var.set("")


sub=Button(r,
    text="Submit",
    command=submit,
    bg="#9ccefa",
    font=("Times New Roman",15,"bold"),
    pady=8,
    fg="black",
    relief=GROOVE,
)
```

---

```
sub.pack(side=TOP,anchor=N, fill=X,padx=200,pady=9)
```

```
name_label=Label(r,
```

```
text="Name:",
```

```
font =("Times New Roman",15),
```

```
bg="#c3e8e2",
```

```
fg="black",
```

```
).pack(side=TOP,anchor=N,fill=X,padx=100)
```

```
name_entry=Entry(r,width=100,textvariable=name_var,font = ('Times New  
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
```

```
phone_label=Label(r,
```

```
text="Number 1:",
```

```
font =("Times New Roman",15),
```

```
bg="#c3e8e2",
```

```
fg="black",
```

```
).pack(side=TOP,anchor=N,fill=X,padx=100)
```

```
phone_entry=Entry(r,width=60,textvariable=phone_var,font = ('Times New  
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
```

```
add=Button(r,
```

```
text="ADD SECOND NUMBER",
```

```
command=add2ndnum,
```

```
font=("Times New Roman",15,"bold"),
```

```
bg="#9ccfca",
```

```
fg="black",).pack(side=TOP,anchor=N,fill=X,padx=200)
```

```
email_label=Label(r,text="Email:",
```

```
font =("Times New Roman",15),
```

```
        bg="#c3e8e2",
        fg="black",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)

    email_entry=Entry(r,width=100,textvariable=email_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)


    dob_label=Label(r,text="Date of birth(DD/MM/YYYY):",
        font =("Times New Roman",15),
        bg="#c3e8e2",
        fg="black",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)

    dob_entry=Entry(r,width=50,textvariable=dob_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)


category_label=Label(r,text="Category(Family/Friends/Work/Favorite/Emergency/Important/Others):"
,
    font =("Times New Roman",15),
    bg="#c3e8e2",
    fg="black",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)

category_entry=Entry(r,width=60,textvariable=group_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)


address_label=Label(r,text="Address:",
    font =("Times New Roman",15),
    bg="#c3e8e2",
```

```
fg="black",
).pack(side=TOP,anchor=N,fill=X,padx=100)
address_entry=Entry(r,width=60,textvariable=address_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

profession_label=Label(r,text="Designation:",
font =("Times New Roman",15),
bg="#c3e8e2",
fg="black",
).pack(side=TOP,anchor=N,fill=X,padx=100)
profession_entry=Entry(r,width=60,textvariable=profession_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

r.mainloop()

def editContact(i,t,t1):
    r= object("Edit Contact", "1100x600",(1100,600),"#CED9F7")
    Title= Label(r,
text="Edit Contact", relief=GROOVE,bg="#CBF7F3",fg="black",font=("Times New
Roman",30,"bold"),borderwidth=10
).pack(side=TOP,fill=X)
    i[1]=str(i[1])
    i[2]=str(i[2])
    i[3]=str(i[3])
    name_var=StringVar(master=r)
    phone_var=StringVar(master=r)
    phone2_var=StringVar(master=r)
    phone3_var=StringVar(r)
```

```
email_var=StringVar(r)
dob_var=StringVar(r)
group_var=StringVar(r)
profession_var=StringVar(r)
address_var=StringVar(r)

def submit():
    c=0
    unique_id = i[9]
    name=name_var.get()
    phone=phone_var.get()

    if phone2_var!=NoneType:
        phone2=phone2_var.get()
        phone2_var.set("")
    else:
        phone2=""
    if phone3_var!=NoneType:
        phone3=phone3_var.get()

        phone3_var.set("")
    else:
        phone3=""
    email=email_var.get()
    dob=dob_var.get()
    group=group_var.get()
    address =address_var.get()
    profession= profession_var.get()
    d=phonebook.index(i)
```

```
#validating
if phone!="":
    if not(phone.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
        c=1
if email!="":
    if not('@' in email):
        mb.showerror("Invalid Email","Invalid Email")
        r.destroy()
        c=1

if phone2 !="":
    if not(phone2.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
        c=1

if phone3 !="":
    if not(phone3.isdigit()):
        mb.showerror("Number can contain only digits","Number can contain only digits")
        r.destroy()
        c=1

if dob!="":
    if len(dob)!=10 and not("/") in dob):
        mb.showerror("Invalid Date of Birth Format","Invalid Date of Birth Format")
        r.destroy()
        c=1
```



```
if profession!="":
    if not profession.isalpha():
        mb.showerror("Profession Can't contain digits or special characters","Profession Can't
contain digits or special characters")
        r.destroy()
        c=1

if c==0:
    phonebook[d]=[name,phone,phone2,phone3,email,dob,group,address,profession,unique_id]
    print(phonebook)

    mb.showinfo("Contact Updated", "The Contact is Successfully Updated")
    r.destroy()
    t.destroy()
    t1.destroy()

sub=Button(r,
    text="Update Contact",
    command=submit,
    bg="#9ccefa",
    font=("Times New Roman",15,"bold"),
    pady=8,
    fg="black",
    relief=GROOVE,).pack(side=TOP,anchor=N,padx=200,pady=9)

name_var.set(i[0])
phone_var.set(i[1])
```

```
phone2_var.set(i[2])
phone3_var.set(i[3])
email_var.set(i[4])
dob_var.set(i[5])
group_var.set(i[6])
address_var.set(i[7])
profession_var.set(i[8])
```

```
name_label=Label(r,
text="Name:",
font=("Times New Roman",15),
bg="#c3e8e2",
fg="black",
).pack(side=TOP,anchor=N,fill=X,padx=100)
name_entry=Entry(r,width=100,textvariable=name_var,font=('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
phone_label=Label(r,
text="Number 1:",
font=("Times New Roman",15),
bg="#c3e8e2",
fg="black",
).pack(side=TOP,anchor=N,fill=X,padx=100)
phone_entry=Entry(r,width=60,textvariable=phone_var,font=('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
phone2_label=Label(r,
text="Number 2:",
font=("Times New Roman",15),
bg="#c3e8e2",
fg="black",
```

```
        ).pack(side=TOP,anchor=N,fill=X,padx=100)
phone2_entry=Entry(r,width=60,textvariable=phone2_var,).pack(side=TOP,anchor=N,padx=100)
phone3_label=Label(r,
    text="Number 3:",
    font=("Times New Roman",15),
    bg="#c3e8e2",
    fg="black",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)
phone3_entry=Entry(r,width=60,textvariable=phone3_var,).pack(side=TOP,anchor=N,padx=100)
email_label=Label(r,text="Email:",
    font=("Times New Roman",15),
    bg="#c3e8e2",
    fg="black",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)
email_entry=Entry(r,width=100,textvariable=email_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
dob_label=Label(r,text="Date of birth(DD/MM/YYYY):",
    font=("Times New Roman",15),
    bg="#c3e8e2",
    fg="black",
    ).pack(side=TOP,anchor=N,fill=X,padx=100)
dob_entry=Entry(r,width=60,textvariable=dob_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

category_label=Label(r,text="Category(Family/Friends/Work/Favorite/Emergency/Important/Others):"
,
    font=("Times New Roman",15),
    bg="#c3e8e2",
    fg="black",
```

```
        ).pack(side=TOP,anchor=N,fill=X,padx=100)
        category_entry=Entry(r,width=60,textvariable=group_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

        address_label=Label(r,text="Address:",
            font =("Times New Roman",15),
            bg="#c3e8e2",
            fg="black",
        ).pack(side=TOP,anchor=N,fill=X,padx=100)
        address_entry=Entry(r,width=100,textvariable=address_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)
        profession_label=Label(r,text="Designation :",
            font =("Times New Roman",15),
            bg="#c3e8e2",
            fg="black",
        ).pack(side=TOP,anchor=N,fill=X,padx=100)
        profession_entry=Entry(r,width=60,textvariable=profession_var,font = ('Times New
Roman',10,'normal')).pack(side=TOP,anchor=N,padx=100)

        r.mainloop()

def delete(r1,r,i):
    #i=phonebook.index(i)
    r2=object( "{} Contact Deleted".format(i[0]), "300x100",(300,100),"#CED9F7")
    r2.maxsize(300,100)
    i[1]=str(i[1])
    i[2]=str(i[2])
    i[3]=str(i[3])
```

```
phonebook.remove(i)
```

```
Label(r2,text="Contact Deleted",padx=10,pady=10,bg="#c3e8e2",  
font=("Times New Roman",15),  
fg="black",relief=GROOVE).pack(side=TOP,anchor=CENTER,fill=X)
```

```
r1.destroy()
```

```
r.destroy()
```

```
Button(  
    r2,  
    text="OK",  
    font=("Times New Roman",15,"bold"),  
    bg="#9ccefa",  
    fg="black",  
    command=r2.destroy  
).pack(side=BOTTOM,anchor=S,fill=X,padx=10,pady=10)
```

```
r2.mainloop()
```

```
def open(i,r):  
    r1=object( "{ } Contact Info".format(i[0]), "500x500",(500,500),"#CED9F7")  
    Title= Label(r1,  
        text="Contact Details", relief=GROOVE,bg="#CBF7F3",fg="black",font=("Times New  
Roman",30,"bold"),borderwidth=10  
    ).pack(side=TOP,fill=X)
```

```
Label(r1,  
      text="Name: "+ i[0],  
      font =("Times New Roman",15),  
      bg="#b8cde0",  
      fg="black",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3).pack(fill=X,side=TOP)
```

```
Label(r1,  
      text="Number: " +str(i[1]),  
      font =("Times New Roman",15),  
      bg="#b8cde0",  
      fg="black",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
      ).pack(fill=X,side=TOP)
```

```
if str(i[2])!="":
```

```
    Label(r1,  
          text="Number 2: " +str(i[2]),  
          font =("Times New Roman",15),  
          bg="#b8cde0",  
          fg="black",  
          relief=SUNKEN,
```

```
borderwidth=2,  
padx=10,  
pady=3,  
) .pack(fill=X,side=TOP)
```

```
if str(i[3])!="":
```

```
    Label(r1,  
          text="Number 3: " +str(i[3]),  
          font =("Times New Roman",15),  
          bg="#b8cde0",  
          fg="black",  
          relief=SUNKEN,  
          borderwidth=2,  
          padx=10,  
          pady=3,  
          ) .pack(fill=X,side=TOP)
```

```
Label(r1,  
      text="Email: " +str(i[4]),  
      font =("Times New Roman",15),  
      bg="#b8cde0",  
      fg="black",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
      ) .pack(fill=X,side=TOP)
```

```
Label(r1,
```

---

```
text="Date of Birth: " +str(i[5]),  
font=("Times New Roman",15),  
bg="#b8cde0",  
fg="black",  
relief=SUNKEN,  
borderwidth=2,  
padx=10,  
pady=3,  
).pack(fill=X,side=TOP)
```

```
Label(r1,  
text="Group: " +i[6],  
font=("Times New Roman",15),  
bg="#b8cde0",  
fg="black",  
relief=SUNKEN,  
borderwidth=2,  
padx=10,  
pady=3,  
).pack(fill=X,side=TOP)
```

```
Label(r1,  
text="Address: " +str(i[7]),  
font=("Times New Roman",15),  
bg="#b8cde0",  
fg="black",  
relief=SUNKEN,  
borderwidth=2,
```



```
padx=10,  
pady=3,  
) .pack(fill=X,side=TOP)
```

```
Label(r1,  
      text="Designation: " +str(i[8]),  
      font =("Times New Roman",15),  
      bg="#b8cde0",  
      fg="black",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
) .pack(fill=X,side=TOP)
```

```
Label(r1,  
      text="Timestamp: " +str(i[9]),  
      font =("Times New Roman",15),  
      bg="#b8cde0",  
      fg="black",  
      relief=SUNKEN,  
      borderwidth=2,  
      padx=10,  
      pady=3,  
) .pack(fill=X,side=TOP)
```

```
"""
```

```
edit_img=PhotoImage(r1,file="D:\phone.py\icons8-edit-40.png")
```

```
p6 = edit_img.subsample(1,1)
```

```
delete1_img=PhotoImage(r1,file="D:\phone.py\icons8-delete-300.png")
```

```
p7 = delete1_img.subsample(6,6)
```

```
""""
```

```
g_img=PhotoImage(master=r1,file="D:\phone.py\icons8-delete-300.png")
```

```
i1 = g_img.subsample(6,6)
```

```
g1_img=PhotoImage(master=r1,file="D:\phone.py\icons8-edit-80.png")
```

```
i2 = g1_img.subsample(2,2)
```

```
Button(r1,
```

```
    text=" Edit Contact",
```

```
    command=lambda:[editContact(i,r,r1)],
```

```
    font=("Times New Roman",15),
```

```
    fg="black",
```

```
    bg="#9ccefa",
```

```
    pady=5,
```

```
    image=i2,
```

```
    compound=LEFT,
```

```
).pack(side=BOTTOM,fill=X)
```

```
Button(r1,text= " Delete Contact",
```

```
    #way to send parameters
```

```
    #command=lambda:delete(r1),
```

```
    command=lambda:[delete(r1,r,i)],
```

```
    font=("Times New Roman",15),
```

```
    fg="black",
```

```
bg="#9ccefa",  
pady=5,  
#image=p7,  
#compound=LEFT,  
image=i1,  
compound=LEFT,  
) .pack(side=BOTTOM,fill=X)
```

```
rl.mainloop()
```

```
def openList(l):
```

```
    r=object("Contacts","1100x600",(1100,600),"#CED9F7")
```

```
    Title= Label(r,
```

```
        text="Contacts", relief=GROOVE,bg="#CBF7F3",fg="black",font=("Times New
```

```
Roman",30,"bold"),borderwidth=10
```

```
    ).pack(side=TOP,fill=X)
```

```
    create_img=PhotoImage(master=r,file="D:\phone.py\icons8-add-96.png")
```

```
    p = create_img.subsample(2,2)
```

```
    create_contact=Button(r,
```

```
        text=" Create Contact",
```

```
        image=p,
```

```
        font=("Times New Roman",14,"bold"),
```

```
        command=createContact,
```

```
        compound=LEFT,
```

```
        bg="#9ccefa",
```

```
fg="black"  
) .pack(padx=200,fill=X,pady=2)
```

```
search_var=StringVar(r)
```

```
def submit():
```

```
    global phonebook
```

```
    q=search_var.get()
```

```
    print(q,type(q))
```

```
    l=[]
```

```
    c=0
```

```
    for i in phonebook:
```

```
        print(i)
```

```
        if i[0].startswith(q) or i[0].endswith(q) or i[1]==q or i[2]==q or i[3]==q or i[4]==q or i[6]==q or  
i[7].startswith(q) or i[7].endswith(q) or i[8]==q:
```

```
            l.append(i)
```

```
            c=1
```

```
    print("c=",c)
```

```
    if c==0:
```

```
        mb.showinfo("No Contact Found","No results found")
```

```
    elif c==1:
```

```
        r.destroy()
```

```
        openList(l)
```

```
search_label=Label(r,text="Search :",
```

```
font=("Times New Roman",15,"bold"),
bg="#CBF7F3",
fg="black",
).pack(side=TOP,anchor=N,fill=X,pady=4)
search_entry=Entry(r,textvariable=search_var,font=('Times New
Roman',10,'normal'),width=100).pack(side=TOP,anchor=N)

g1_img=PhotoImage(master=r,file="D:\phone.py\icons8-search-96.png")
i2 = g1_img.subsample(3,3)

Button(r,
text=" Search",
command=submit,
bg="#9ccefa",
fg="black",
font=("Times New Roman",15,"bold"),
padx=10,
pady=5,
image=i2,
compound=LEFT
).pack(side=TOP,anchor=N,padx=200,fill=X,pady=2)

#phonebook.append([name,phone,phone2,phone3,email,dob,group,address,profession,unique_id])

scroll_bar = Scrollbar(r)

scroll_bar.pack( side = RIGHT,
```

fill = Y )

```
columns = ('name', 'phone_number_1', 'phone_number_2', 'phone_number_3',
'email', 'date_of_birth', 'group', 'address', 'profession', 'unique_id')

tree = ttk.Treeview(r, columns=columns, show='headings', yscrollcommand = scroll_bar.set)
tree.heading("name", text="Name")
tree.heading("phone_number_1", text="Phone Number 1")
tree.heading("phone_number_2", text="Phone Number 2")
tree.heading("phone_number_3", text="Phone Number 3")
tree.heading("email", text="Email")
tree.heading("date_of_birth", text="Date of Birth")
tree.heading("group", text="Group")
tree.heading("address", text="Address")
tree.heading("profession", text="Profession")
tree.heading("unique_id", text="Time Stamp")

tree.column('name', width=60, anchor=W)
tree.column('phone_number_1', width=15,)
tree.column('phone_number_2', width=15,)
tree.column('phone_number_3', width=15, )
tree.column('email', width=60, )
tree.column('date_of_birth', width=8,)
tree.column('group', width=20, )
tree.column('address', width=50, )
tree.column('profession', width=10,)
tree.column('unique_id', width=10,)

l.sort(key=lambda x:x[0])
```

```
for i in l:
```

```
    tree.insert("", END, values=i)
```

```
def item_selected(event):
```

```
    for selected_item in tree.selection():
```

```
        item = tree.item(selected_item)
```

```
        record = item['values']
```

```
        print(record)
```

```
        open(record,r)
```

```
tree.bind('<Double-1>', item_selected)
```

```
tree.pack(fill=BOTH,expand=True)
```

```
#scrollbar = ttk.Scrollbar(r, orient=VERTICAL, command=tree.yview)
```

```
#tree.configure(yscroll=scrollbar.set)
```

```
#scrollbar.pack(side=LEFT,fill=Y)
```

```
r.mainloop()
```

```
def dummyData():
```

```
    #phonebook.append([name,phone,phone2,phone3,email,dob,group,address,profession,unique_id])
```

```
    #Dummy data is to add entries quickly so that testing can be done quickly
```

```
    phonebook.append(["Police","100","","","gov@gmail.com","","emergency","Ranchi
```

```
Jharkhand","police",str(datetime.datetime.now())])
```

```
    phonebook.append(["Hospital","112","","","hospital@gmail.com","","emergency","Ranchi
```

```
Jharkhand","hospital",str(datetime.datetime.now())])
```

```
phonebook.append(["Shreya  
Mishra","9193939999","9343387733","9876543210","shreya@gmail.com","22/02/2002","friend","Ra  
nchi Jharkhand","student",str(datetime.datetime.now())])  
  
phonebook.append(["Apoorva  
Raj","9193933499","9343387732","9126543210","apoorva@gmail.com","25/12/2002","important","  
Mysore Karnataka","student",str(datetime.datetime.now())])  
  
phonebook.append(["Adrija  
Pes","9419393559","9343456733","9876733210","adrija@gmail.com","05/05/2004","favourite","Ban  
galore Karnataka","student",str(datetime.datetime.now())])  
  
phonebook.append(["Abhijeet  
Mishra","9193456999","9999387733","9873293210","abhijeet@gmail.com","09/11/1978","work","Hy  
derabad Telangana","teacher",str(datetime.datetime.now())])  
  
phonebook.append(["Isham  
Sinha","9567456999","9934587733","9878943210","isham@gmail.com","09/01/2007","friend","Bang  
alore Karnataka","student",str(datetime.datetime.now())])  
  
phonebook.append(["B. S.  
Grewal","9193456999","9999387733","9873293210","grewal@gmail.com","07/08/2002","classmate",  
"Hyderabad Telangana","teacher",str(datetime.datetime.now())])  
  
phonebook.append(["Skanda  
Prasad","9193402399","9991234733","9870912210","skanda@gmail.com","04/02/2005","friend","Ba  
ngalore Karnataka","student",str(datetime.datetime.now())])  
  
phonebook.append(["Chandan Kumar  
Jha","9155402399","9991111133","9222912210","chandan@gmail.com","04/12/1985","family","Ban  
galore Karnataka","student",str(datetime.datetime.now())])  
  
phonebook.append(["Rashmi  
Jha","9155433399","9333111133","9233312210","rashmi@gmail.com","02/07/1985","family","Banga  
lore Karnataka","student",str(datetime.datetime.now())])  
  
mb.showinfo("Data added", "Sample Data Entries added to the phone directory.")
```



```
def searchContact():
    global phonebook

    r= object("Search Contact", "600x600",(600,600),"#CED9F7")
    Title= Label(r,
    text="Search Contact", relief=GROOVE,bg="#CBF7F3",fg="black",font=("Times New
Roman",30,"bold"),borderwidth=10
    ).pack(side=TOP,fill=X)

    search_var=StringVar(r)

def submit():
    global phonebook
    q=search_var.get()
    print(q,type(q))
    l=[]
    c=0
    for i in phonebook:
        print(i)

        if i[0].startswith(q) or i[0].endswith(q) or i[1]==q or i[2]==q or i[3]==q or i[4]==q or i[6]==q or
i[7].startswith(q) or i[7].endswith(q) or i[8]==q:
            l.append(i)
            c=1

    print("c=",c)
    if c==0:
        mb.showinfo("No Contact Found","No results found")
    elif c==1:
```

```
openList(l)
```

```
search_label=Label(r,text="Search:",
    font=("Times New Roman",15,"bold"),
    bg="#b8cde0",
    fg="black",
).pack(side=TOP,anchor=N,fill=X,pady=4)
search_entry=Entry(r,textvariable=search_var,font=("Times New
Roman",10,'normal'),width=100).pack(side=TOP,anchor=N)

g1_img=PhotoImage(master=r,file="D:\phone.py\icons8-search-96.png")
i2 = g1_img.subsample(3,3)

Button(r,
    text="Search",
    command=submit,
    bg="#9ccefa",
    fg="black",
    font=("Times New Roman",15,"bold"),
    padx=10,
    pady=5,
    image=i2,
    compound=LEFT
).pack(side=TOP,anchor=N,padx=200,fill=X,pady=10)
```

```
r.mainloop()
```

```
def allContacts():
    openList(phonebook)

    #phonebook.append([name,phone,phone2,phone3,email,dob,group,address,profession,id])

def manageGroups():
    r=object("Groups","600x600",(600,600),"#CED9F7")
    Title= Label(r,
    text="Groups", relief=GROOVE,bg="#CBF7F3",fg="black",font=("Times New
Roman",30,"bold"),borderwidth=10
    ).pack(side=TOP,fill=X)
    def exist():
        t=["work","friends","friend","family","emergency","favourite","important"]
        l=[]
        for i in phonebook:
            if i[6].lower() not in t:
                l.append(i[6])

        return l

    def work():
        l=[]
        for i in phonebook:
            if i[6]=="Work" or i[6]=="WORK" or i[6]=="work":
                l.append(i)
        if l!=[]:
            openList(l)
        else:
            mb.showinfo("Empty Group","No one present in the group")
```

```
def friend():
    l=[]
    for i in phonebook:
        if i[6]=="Friends" or i[6]=="FRIENDS" or i[6]=="friends" or i[6]=="friend" or i[6]=="Friend"
or i[6]=="FRIEND":
        l.append(i)
    if l!=[]:
        openList(l)
    else:
        mb.showinfo("Empty Group","No one present in the group")

def family():
    l=[]
    for i in phonebook:
        if i[6]=="Family" or i[6]=="FAMILY" or i[6]=="family":
            l.append(i)
    if l!=[]:
        openList(l)
    else:
        mb.showinfo("Empty Group","No one present in the group")

def favourite():
    l=[]
    for i in phonebook:
        if i[6]=="favourite" or i[6]=="Favourite" or i[6]=="favourite".upper():
            l.append(i)
    if l!=[]:
        openList(l)
```

else:

mb.showinfo("Empty Group","No one present in the group")

def important():

l=[]

for i in phonebook:

if i[6]=="important" or i[6]=="Important" or i[6]=="important".upper():

l.append(i)

if l!=[]:

openList(l)

else:

mb.showinfo("Empty Group","No one present in the group")

def emergency():

l=[]

for i in phonebook:

if i[6]=="emergency" or i[6]=="Emergency" or i[6]=="EMERGENCY":

l.append(i)

if l!=[]:

openList(l)

else:

mb.showinfo("Empty Group","No one present in the group")

def others():

l=[]

a=exist()

for i in phonebook:

if i[6] in a:

l.append(i)

```
if l!=[]:
    openList(l)
else:
    mb.showinfo("Empty Group","No one present in the group")

g_img=PhotoImage(master=r,file="D:\phone.py\icons8-emergency-64.png")
i = g_img.subsample(2,2)

g1_img=PhotoImage(master=r,file="D:\phone.py\icons8-work-64.png")
i1 = g1_img.subsample(2,2)

g2_img=PhotoImage(master=r,file="D:\phone.py\icons8-friends-96.png")
i2 = g2_img.subsample(2,2)

g3_img=PhotoImage(master=r,file="D:\phone.py\icons8-family-120.png")
i3 = g3_img.subsample(3,3)

g4_img=PhotoImage(master=r,file="D:\phone.py\icons8-group-96 (1).png")
i4 = g4_img.subsample(2,2)

g5_img=PhotoImage(master=r,file="D:\phone.py\icons8-favourite-64.png")
i5 = g5_img.subsample(2,2)

g6_img=PhotoImage(master=r,file="D:\phone.py\icons8-important-64.png")
i6 = g6_img.subsample(2,2)
```

```
Button(  
    r,  
    text=" Emergency Contacts",  
    command=emergency,  
    bg="#9ccefa",  
    fg="black",  
    font =("Times New Roman",15),  
    compound=LEFT,  
    image=i  
  
    ).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Important Contacts",  
    command=important,  
    bg="#9ccefa",  
    fg="black",  
    font =("Times New Roman",15),  
    compound=LEFT,  
    image=i6  
  
    ).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Favourite Contacts",  
    command=favourite,  
    bg="#9ccefa",
```

```
fg="black",  
font=("Times New Roman",15),  
compound=LEFT,  
image=i5
```

```
).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Work",  
    command=work,  
    bg="#9ccefa",  
    fg="black",  
    font=("Times New Roman",15),  
    compound=LEFT,  
    image=i1
```

```
).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Friends",  
    command=friend,  
    bg="#9ccefa",  
    fg="black",  
    font=("Times New Roman",15),  
    compound=LEFT,  
    image=i2  
).pack(fill=X,pady=5)
```



```
Button(  
    r,  
    text=" Family",  
    command=family,  
    bg="#9ccefa",  
    fg="black",  
    font =("Times New Roman",15),  
    compound=LEFT,  
    image=i3  
).pack(fill=X,pady=5)
```

```
Button(  
    r,  
    text=" Others",  
    command=others,  
    bg="#9ccefa",  
    fg="black",  
    font =("Times New Roman",15),  
    compound=LEFT,  
    image=i4  
).pack(fill=X,pady=5)
```

```
r.mainloop()
```

```
def deleteallContact():  
    global phonebook  
    phonebook=[]  
    print(phonebook)  
    mb.showinfo("All contacts Deleted","All Contacts Deleted")
```

```
def exit_prg():  
    sys.exit(0)  
  
def setPhonebook(pb):  
    global phonebook  
    phonebook =pb  
  
def dark_mode():  
    import function  
    function.setPhonebook(phonebook)  
    import main
```

## TESTING

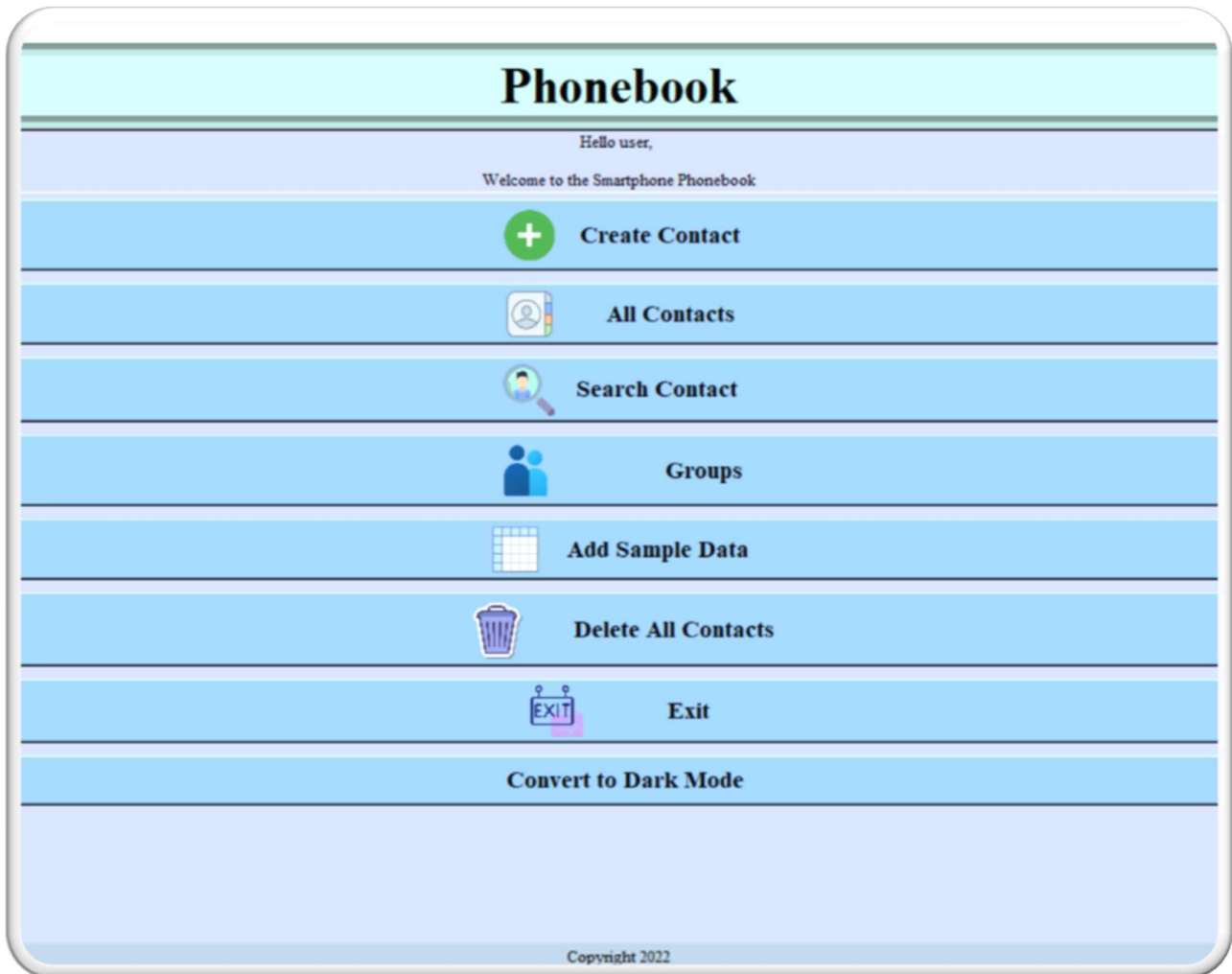
We have tested and made sure that there are no logical and syntax errors during the execution of the project. We have added two backgrounds, a Light Mode and a Dark Mode for aesthetic purposes. The user can switch between them anytime. We have tested every function present in the application to make sure that they are all error free. To prevent a person from entering alphabets as the input for phone numbers, we have ensured that the new person's list will get appended only if the phone numbers contain numbers, and not alphabets and special characters.

Every time the user adds a person's details, the person's details are added to the directory and is then displayed when All Contacts is opened. The user can modify a person's details by clicking on their name in in the All-Contacts tab. A person's contact can also be deleted in the same place. The application also allows the user to delete all the contacts present in one go. If the user clicks on Delete All Contacts, every single contact and their details present in the application will be erased.

We have also enabled the user to sort the contacts into different pre-existing groups based on their need. The application provides multiple groups, namely, Family, Friends, Work, Emergency Contacts, etc. We have also added the feature to select a contact as an Important Contact or a Favourite Contact.

One of the main features of the application is its ability to search for a contact. It allows them to search for specific contacts based on any criteria, be it their name, phone number, email address, address, category, etc. All the contacts are stored in alphabetical order so that they can be easily accessed. Each contact also stores the timestamp at which they have been added. This serves as a unique ID for each person.

## RESULT



The Menu Page in Light Mode



The Menu Page in Dark Mode



The image shows a web browser window titled "Create Contact". The form has a light blue background and a white border. It contains the following fields and buttons:

- Submit** (blue button)
- Name:** (text input)
- Number 1:** (text input)
- ADD SECOND NUMBER** (blue button)
- Email:** (text input)
- Date of birth(DD/MM/YYYY):** (text input)
- Category(Family/Friends/Work/Favorite/Emergency/Important/Others):** (text input)
- Address:** (text input)
- Designation:** (text input)

Create Contact Page

**Contacts**


+ Create Contact

Search :



🔍 Search

Name	Phone Number 1	Phone Number 2	Phone Number 3	Email	Date of Birth	Group	Address	Profession	Time Stamp
Abhijeet Mishra	9193456999	9999387733	9873293210	abhijeet@gmail.com	09/11/1978	work	Hyderabad Telangana	teacher	2022-02-01 23:0
Adrija Pes	9419393559	9343456732	9876733210	adrija@gmail.com	05/05/2004	favourite	Bangalore Karnataka	student	2022-02-01 23:0
Apoorva Raj	9193933499	9343387732	9126543210	apoorva@gmail.com	25/12/2002	important	Mysore Karnataka	student	2022-02-01 23:0
B. S. Grewal	9193456999	9999387733	9873293210	grewal@gmail.com	07/08/2002	classmate	Hyderabad Telangana	teacher	2022-02-01 23:0
Chandan Kumar Jha	9155402399	9991111133	9222912210	chandan@gmail.com	04/12/1985	family	Bangalore Karnataka	student	2022-02-01 23:0
Hospital	112			hospital@gmail.com		emergency	Ranchi Jharkhand	hospital	2022-02-01 23:0
Isham Sinha	9567456999	9934587733	9878943210	isham@gmail.com	09/01/2007	friend	Bangalore Karnataka	student	2022-02-01 23:0
Police	100			gov@gmail.com		emergency	Ranchi Jharkhand	police	2022-02-01 23:0
Rashmi Jha	9155433399	9333111133	9233312210	rashmi@gmail.com	02/07/1985	family	Bangalore Karnataka	student	2022-02-01 23:0
Shreya Mishra	9193939999	9343387733	9876543210	shreya@gmail.com	22/02/2002	friend	Ranchi Jharkhand	student	2022-02-01 23:0
Skanda Prasad	9193402399	9991234733	9870912210	skanda@gmail.com	04/02/2005	friend	Bangalore Karnataka	student	2022-02-01 23:0

## Contacts List

 Shreya Mishra Contact Info

## Contact Details

Name: Shreya Mishra
Number: 9193939999
Number 2: 9343387733
Number 3: 9876543210
Email: shreya@gmail.com
Date of Birth: 22/02/2002
Group: friend
Address: Ranchi Jharkhand
Designation: student
Timestamp: 2022-02-01 23:02:05.877041
 Delete Contact
 Edit Contact

Individual Contact Details





The image shows a web browser window titled "Edit Contact". The form has a light blue background and a white border. At the top, there is a light blue header bar with the text "Edit Contact" in bold. Below the header, there is a blue button labeled "Update Contact". The form contains several input fields with labels and pre-filled values:

- Name: Skanda Prasad
- Number 1: 9193402399
- Number 2: 9991234733
- Number 3: 9870912210
- Email: skanda@gmail.com
- Date of birth(DD/MM/YYYY): 04/02/2005
- Category(Family/Friends/Work/Favorite/Emergency/Important/Others): friend
- Address: Bangalore Karnataka
- Designation: student

In the bottom right corner, there is a small status bar that says "Battery status: 94% available".

Edit Contact Page



Search Contact Page



Groups Page

## **ANALYSIS**

The project has been tested to our abilities and we have not found any logical or syntax errors. Based on the reviews, the project has been updated to contain the unique ID generated using the timestamp, the ability to add multiple phone numbers, etc. Extra features such as the Groups, Dark to Light Mode conversion, and many other features have been added to the project. The project also has a Sample Data that has been included for ease of usage during demonstration and testing.

## **CONCLUSION**

We thus conclude our project titled, 'Phonebook', made using Python and using environments such as PyCharm and Visual Studio Code. Phonebook is a user-friendly project that contains Graphical User Interface, which is convenient to a user who does not have any knowledge of coding. GUI has been implemented using Tkinter and many other modules have been utilized for various purposes such as the timestamp, etc. We have also given the user the choice to choose the mode in which they want the program to be displayed, i.e., Light Mode or Dark Mode.

## **FUTURE ENHANCEMENTS**

No project is perfect as we are after all humans and humans are bound to make errors. We believe that our project could be enhanced in the following ways:

1. The Graphical User Interface could be modified and the colour scheme used could have been enhanced.
2. The ability to add a person to more than one group, especially to the Favourites and Emergency Contacts groups could be added.
3. The project could be linked to a database containing the contact information so that the user does not have to input all the data every time they use the application.

## REFERENCES

1. GeeksForGeeks, Python GUI – tkinter, 2020. [Online].  
Available: <https://www.geeksforgeeks.org/python-gui-tkinter/> [Accessed: Dec. 12, 2021].
2. Python Tutorial, Tkinter Treeview. [Online].  
Available: [pythontutorial.net/tkinter/tkinter-treeview/](https://pythontutorial.net/tkinter/tkinter-treeview/) [Accessed: Dec.14, 2021].
3. Tutorialspoint, Python – Tkinter Scrollbar.[Online].  
Available: [tutorialspoint.com/python/tk\\_scrollbar.htm](https://www.tutorialspoint.com/python/tk_scrollbar.htm) [Accessed: Jan 3, 2022].
4. Python, tkinter – Python interface to Tcl/Tk. [Online].  
Available: <https://docs.python.org/3/library/tkinter.html> [Accessed: Dec 28, 2021].
5. Python, tkinter – tkinter.ttk – Tk themed widgets. [Online].  
Available: <https://docs.python.org/3/library/tkinter.ttk.html> [Accessed: Dec 28, 2021]