```
from tkinter import *
import tkinter.messagebox
root = Tk()
root.geometry('850x650')
root.title("Student Info Center")
root.configure(background="blue")
# Entry widget object
textin = StringVar()
# Dictionaries
exlist = {'Deep': 'Designer', 'Rohan': 'Managing Director',
'Aastha': 'Financial Manager', 'A': 'Actor',
          'B': 'Baseball Player', 'C': 'Comedian'}
def clk():
    entered = ent.get()
    output.delete(0.0, END)
    try:
        textin = exlist[entered]
    except:
        textin = 'NO INFORMATION\n AVAILABLE!!!!!!\n'
    output.insert(0.0, textin)
def ex():
    tkinter.messagebox.showinfo("Program", 'Exit')
    exit()
def exitt():
    tkinter.messagebox.showinfo("Program", 'Exit')
    exit()
def me():
```

```
text = '\n XYZ \n OKAY \n Nice'
    saveFile = open('text.txt', 'w')
    saveFile.write(text)
    print('This are the entries::', text)
def hel():
    help(tkinter)
def cont():
    tkinter.messagebox.showinfo(
        "Developed By", '\n 1.Mishan Regmi\n 2.Arjun Adhikar
i \n')
def clr():
    textin.set(" ")
menu = Menu(root)
root.config(menu=menu)
subm = Menu(menu)
menu.add cascade(label="File", menu=subm)
subm.add command(label="Save")
subm.add_command(label="Exit", command=ex)
subm2 = Menu(menu)
menu.add_cascade(label="About", menu=subm2)
subm2.add command(label="Contributors", command=cont)
lab = Label(root, text='Name :', bg='blue', font=('none 20 b
old'))
lab.grid(row=0, column=1, sticky=W)
ent = Entry(root, width=20, font=('none 18 bold'), textvar=t
extin, bq='white')
```

```
ent.grid(row=0, column=2, sticky=W)
but = Button(root, padx=2, pady=2, text='Submit', command=cl
k,
             bg='powder blue', font=('none 18 bold'))
but.place(x=100, y=90)
but4 = Button(root, padx=2, pady=2, text='Clear', font=(
    'none 18 bold'), bg='powder blue', command=clr)
but4.place(x=220, y=90)
output = Text(root, width=20, height=8, font=('Time 20 bold'
), fq="black")
output.place(x=100, y=200)
labb = Label(root, text='Results', bg='blue', font=('non 18
bold'))
labb.place(x=0, y=180)
but1 = Button(root, padx=2, pady=2, text='Exit', command=exi
tt,
              bg='powder blue', font=('none 18 bold'))
but1.place(x=200, y=470)
root.mainloop()
```