```
from tkinter import *
import imdb
from tkinter import messagebox
from tkinter.filedialog import askopenfilename
def searchingyear():
  mmng=mng.get()
  search=movie.search_movie(mmng)
  year=search[0]["year"]
  mt=f'{search[0]["title"]}:{str(year)}'
  Label(vn,text=mt,fg="green",font=('50')).pack()
  return
def exit():
  wn.destroy()
def about():
  messagebox.showinfo("ABOUT PROGRAMMER","THE FRYM APP HAS DEVELOPED BY S.NARENDAR A
JUNIOR PROGRAMMER IN INDIA, HE DEVELOPED A LOT OF APP BY USING PYTHON, HE IS A LITTLE
PYTHON PROGRAMMER AND IF YOU WANT TO KNOW ABOUT APP OR CONTACT THE DEVELOPER, YOU
CAN CONTACT BY CLICKING SOME OPTIONS GIVEN ON MENU IN THIS ..... *THANK YOU FOR USING THIS
APP")
def developercontact():
  wn=Tk()
  wn.geometry("2000x2000")
  Label(wn,text="you can contact through e-mail/yahoo.mail
*narendarsnarendar555@yahoo.com").pack()
  return
def meansoffrym():
  kn=Tk()
  kn.geometry("2000x2000")
```

```
Label(kn,text="FINDING RELEASE YEAR OF MOVIES").pack()
  return
def aboutprogramminglangused():
 mn=Tk()
 mn.geometry("2000x2000")
 Label(mn,text="python programming language is used,in python,we had use some librarues like
tkinter and IMDB, imdb is mainly used for finding release year of movies and tkinter is used for graphical
purpose only").pack()
 return
vn=Tk()
vn.geometry("2000x2000")
menu=Menu(vn)
vn.configure(menu=menu)
contactdeveloper=Menu(menu)
menu.add_cascade(label="CONTACT",menu=contactdeveloper)
contactdeveloper.add_command(label="Contact Through Yahoo Mail",command=developercontact)
frymmeans=Menu(menu)
menu.add_cascade(label="APP ABBREVIATION",menu=frymmeans)
frymmeans.add_command(label="Get Abbreviation",command=meansoffrym)
pabout=Menu(menu)
menu.add_cascade(label="PROGRAMMING LANG USED",menu=pabout)
pabout.add_command(label="About",command=aboutprogramminglangused)
movie=imdb.IMDb()
m_n=Label(vn,text="ENTER YOUR FAVOURITE MOVIE NAME:").pack()
```

mng=StringVar()
mnge=Entry(vn,text=mng).pack()
Button(vn,text="SEARCH FOR YEAR",command=searchingyear,width=15).pack()
Button(vn,text="EXIT",command=exit,width=15).pack()
Button(vn,text="ABOUT",command=about,width=15).pack()
vn.mainloop()