

DELHI PUBLIC SCHOOL GHAZIABAD VASUNDHARA



PYTHON and MySQL PROJECT FILE

SUBMITTED BY-

- Ananya Singh
- Gurkiran Kaur
- Srishti Kandpal

INTERNAL EXAMINER

INTERNAL EXAMINER

CERTIFICATE

This is to certify that Ananya, Gurkiran and Srishti of class XII have prepared the practical on PYTHON and MySQL. The report is a Bonafede of work. This file is found worthy of acceptance as final project file for subject Computer Science of Class XII. The file has been a prepared report under my guidance.

Ms. Kulmeet Kaur
PGT Computer Science
Department of Computer Science
Delhi Public School Ghaziabad Vasundhara

ACKNOWLEDGEMENT

We would like to express our gratitude to our respected Principal Sir Mr. Trilok Singh Bist and our teacher Ms. Kulmeet Kaur for their constant support and guidance provided for us for successful completion of our project on PYTHON and MySQL.

Without their valuable suggestions this project would not have taken its present shape.

INDEX

SNO	CONTENT	PAGE NO
1.	Introduction and Application	5
2.	Output Window	6-16
3.	Table Database	17-18
2.	Source Code	19-71
5.	Table Details	72-73
6.	System Configuration	74
7.	Bibliography	75

INTRODUCTION

Our topic for CBSE project 2020-21 is 'Movie Booking'.

It has been prepared using python and MySQL.

It is a user interface where the user can select the movie he/she wants to watch, the nearby cinema hall he/she would prefer as well as the number of tickets.

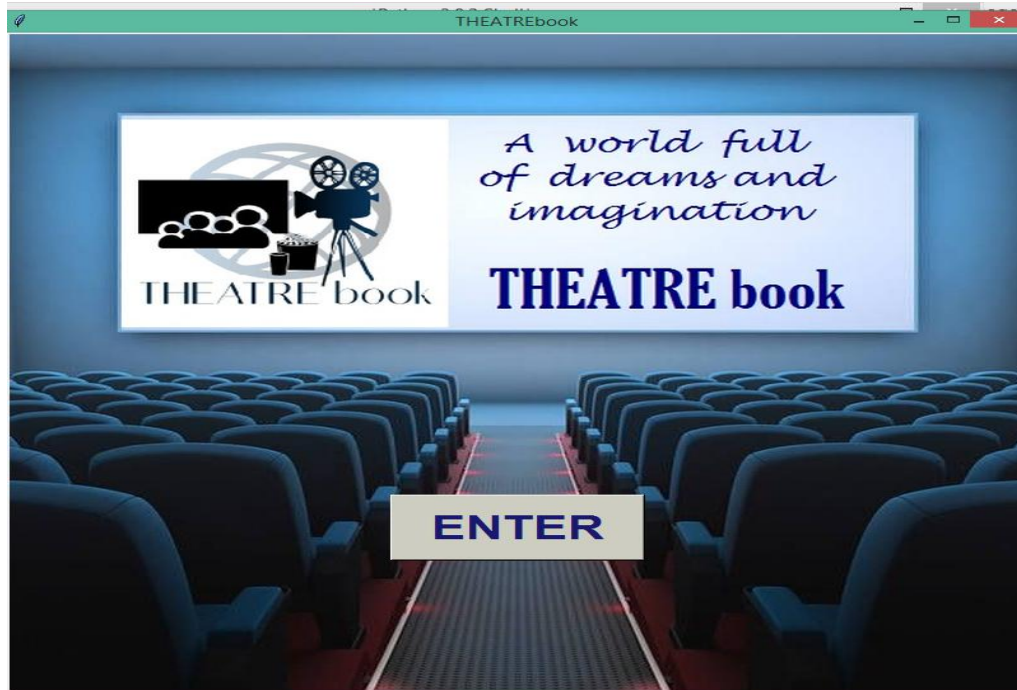
APPLICATION

This project work can be used by movie booking websites to allow the user to select the movie they would like to watch with ease. It will be helpful and productive because:

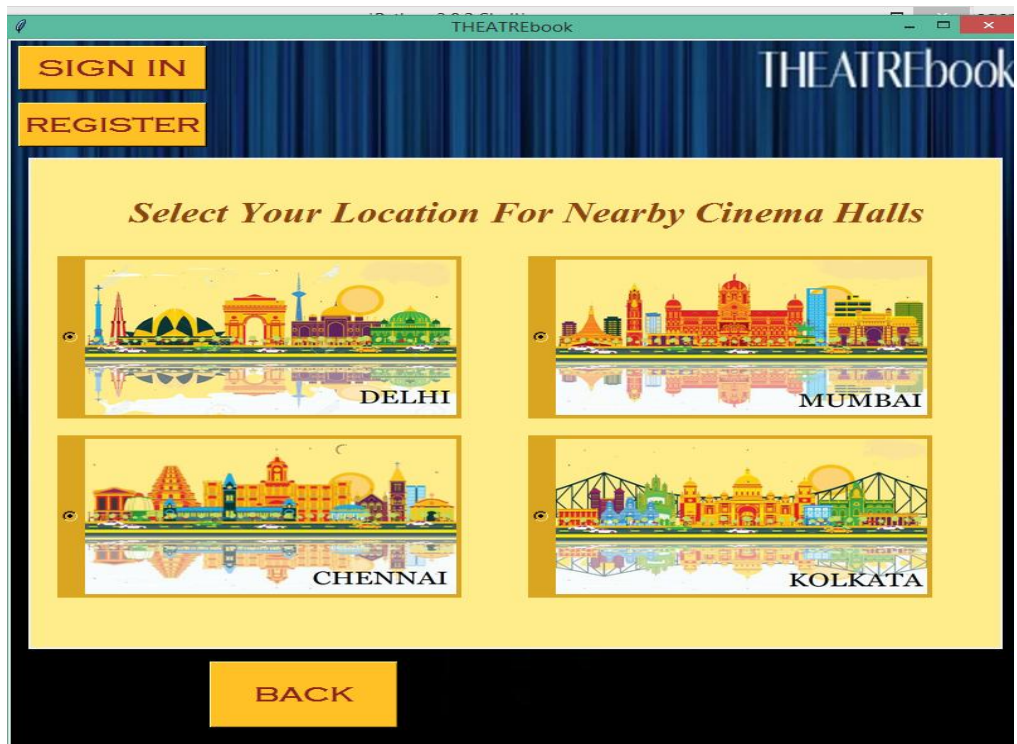
1. The user can select a movie and place without having to visit the cinema hall.
2. It saves a lot of time for the user.
3. The user gets a variety of movies, cinema halls and mode of online payment to select from.

OUTPUT WINDOW

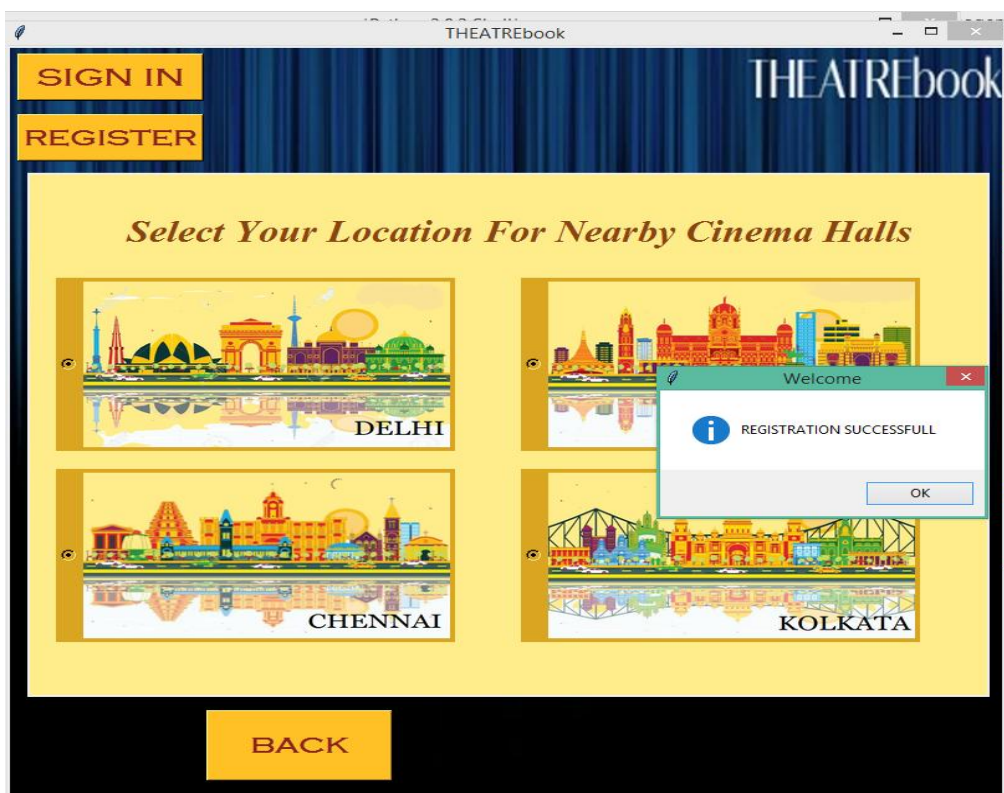
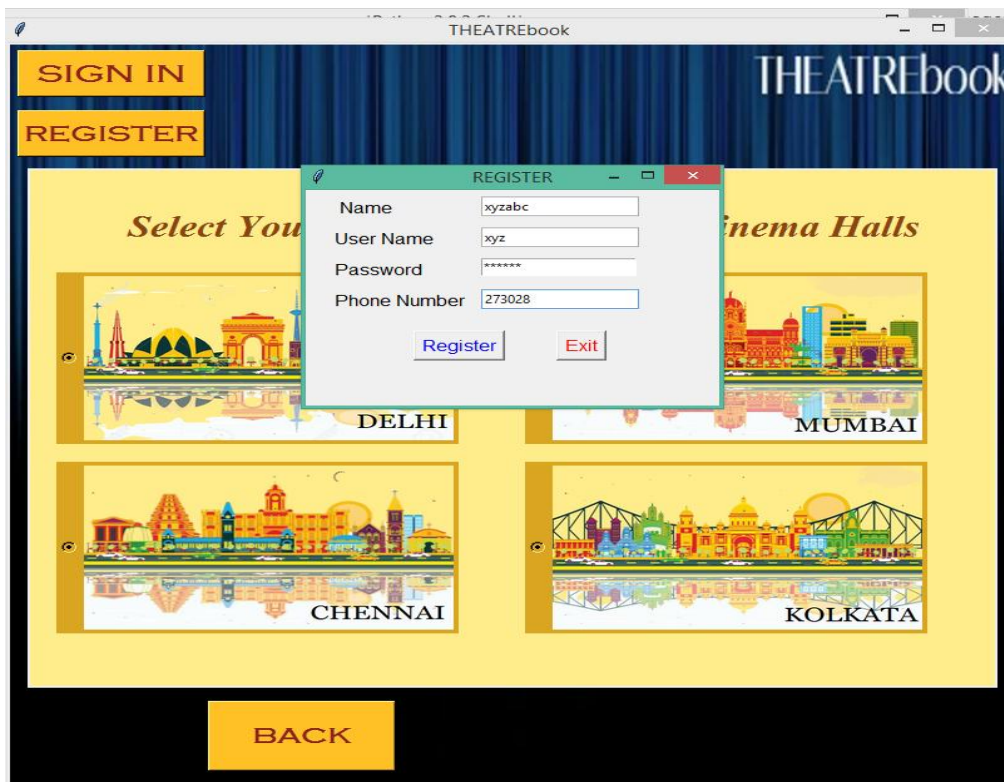
OPENING WINDOW:



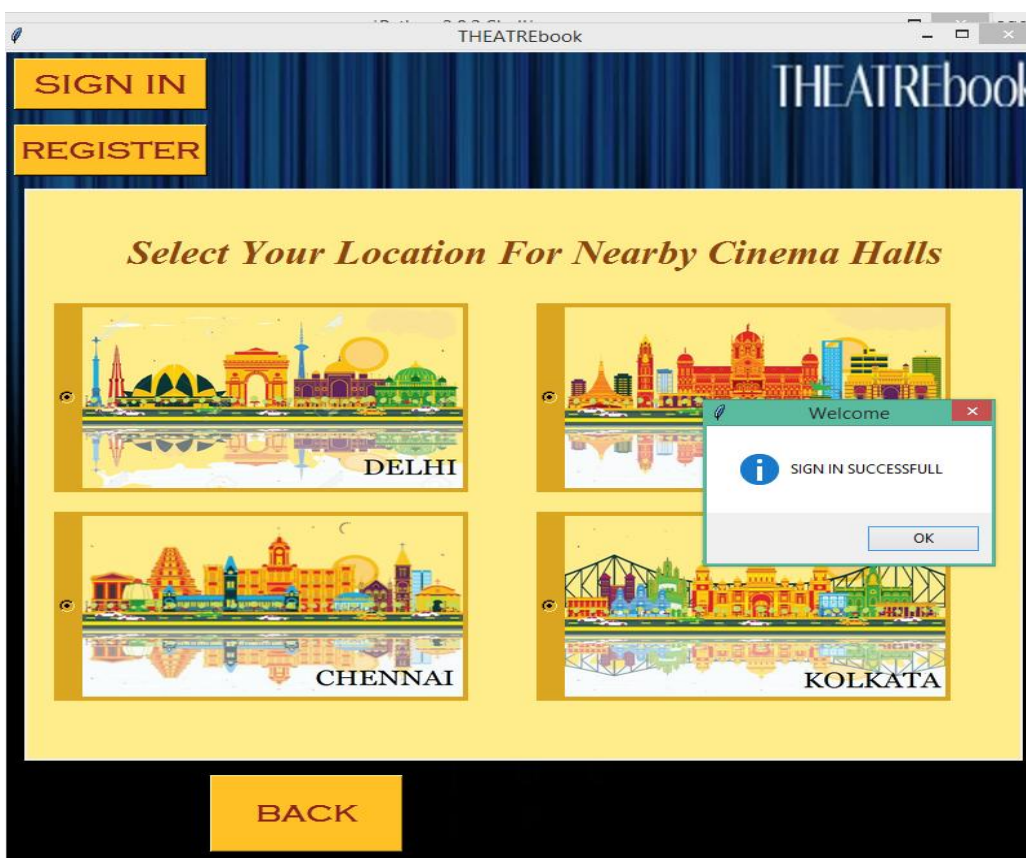
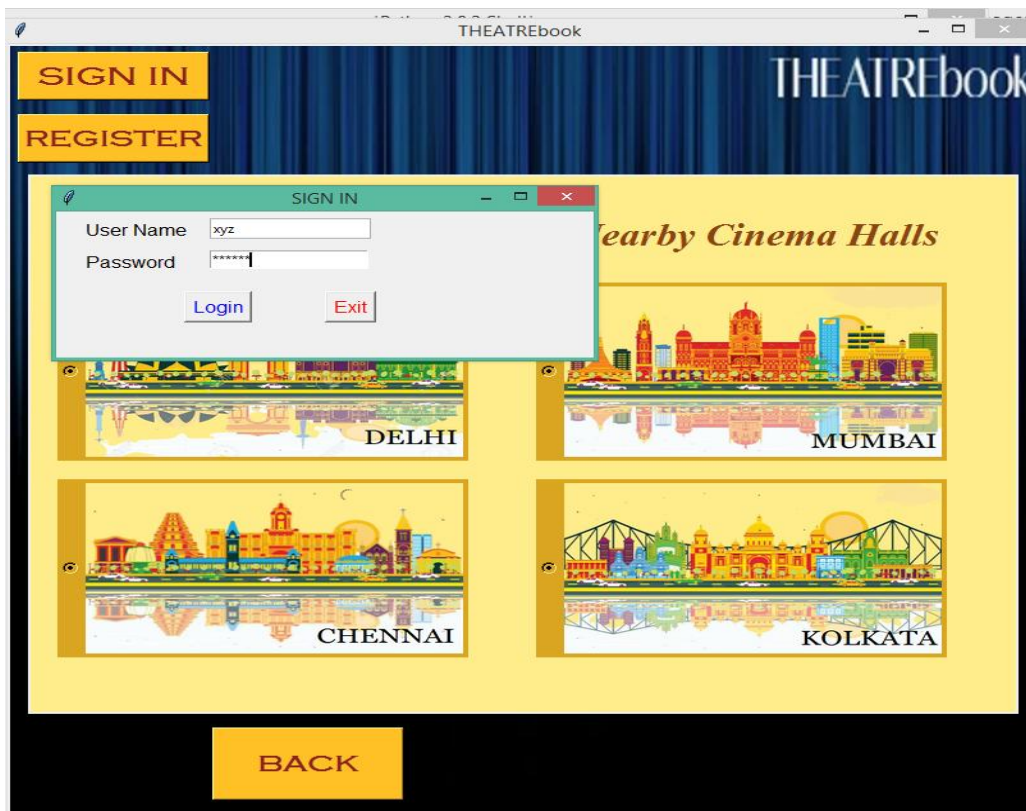
(PRESSING ENTER TO ENTER INTERFACE)



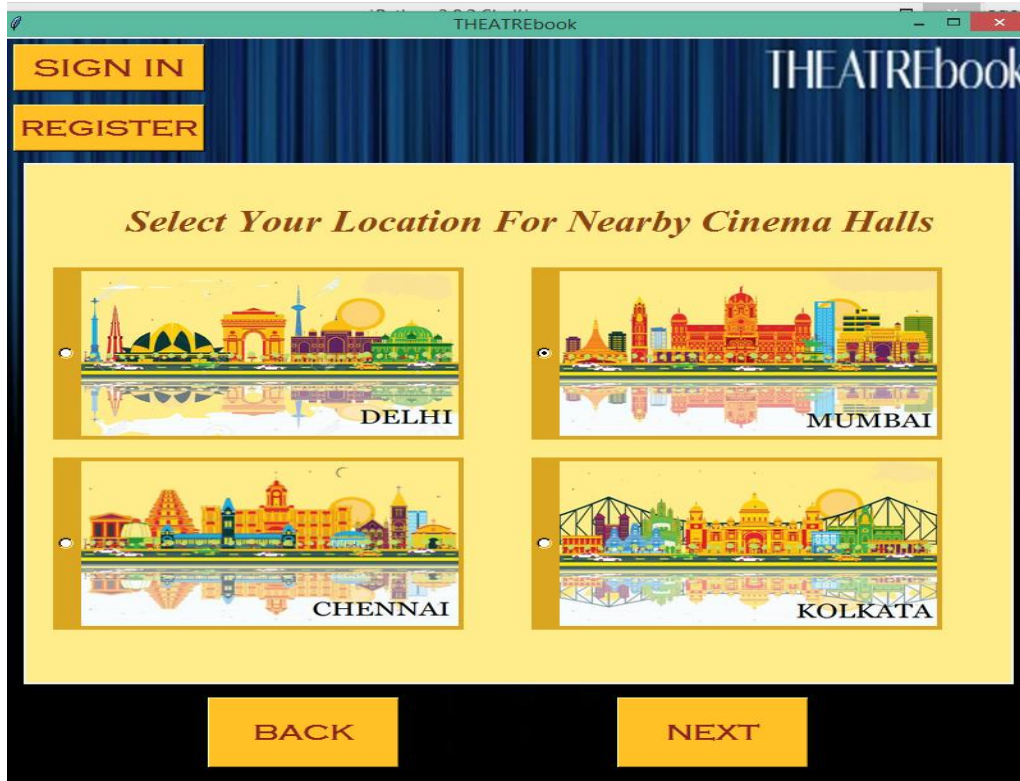
TO REGISTER (IF DON'T ALREADY HAVE AN ACCOUNT):



SIGNING IN (NECESSARY EVEN AFTER REGISTRATION):



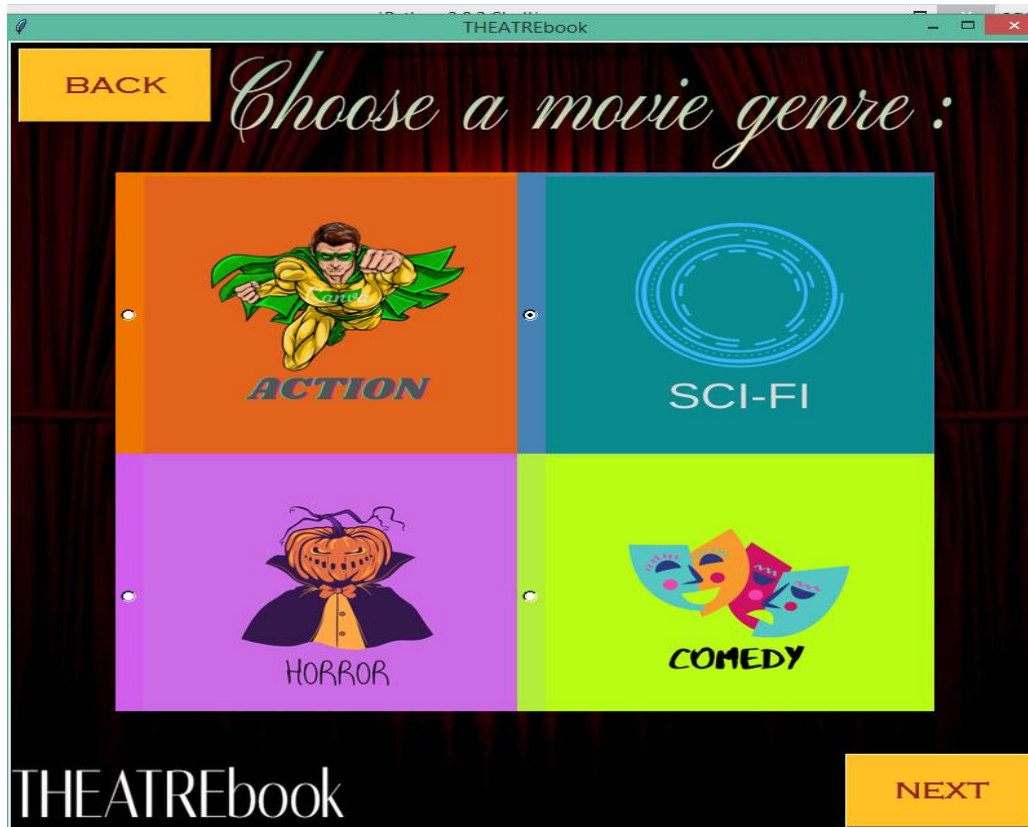
SELECTING CITY AND THEN NEXT BUTTON APPEARS:



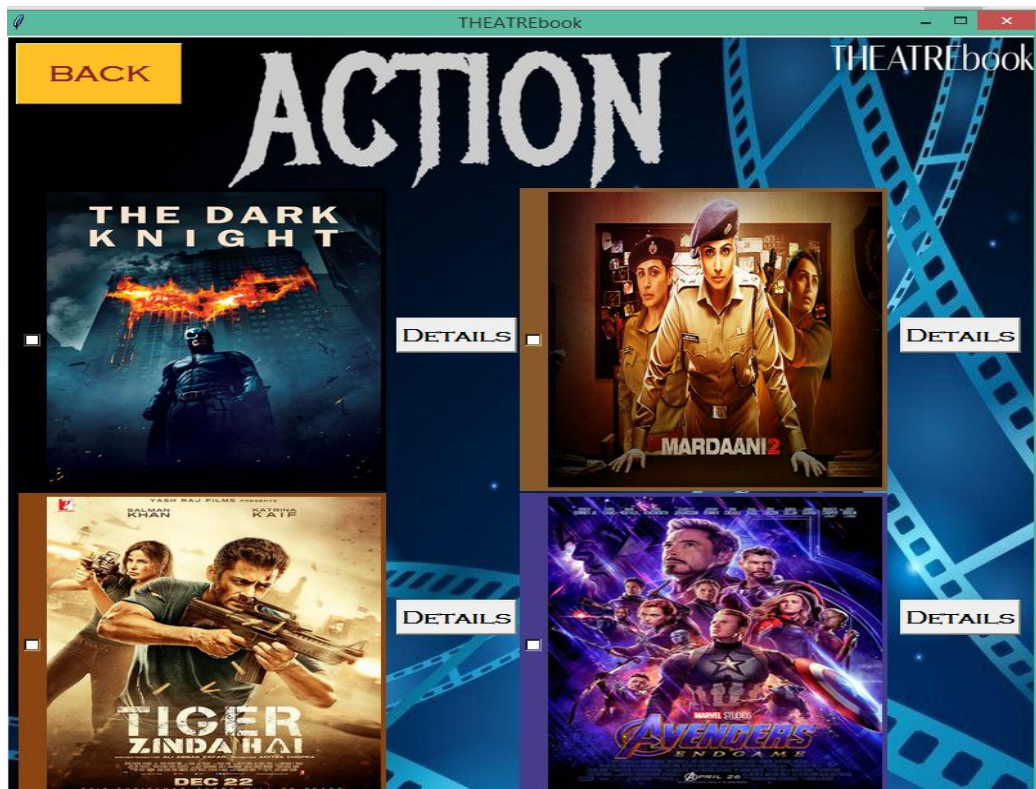
SELECTING MOVIE GENRE:



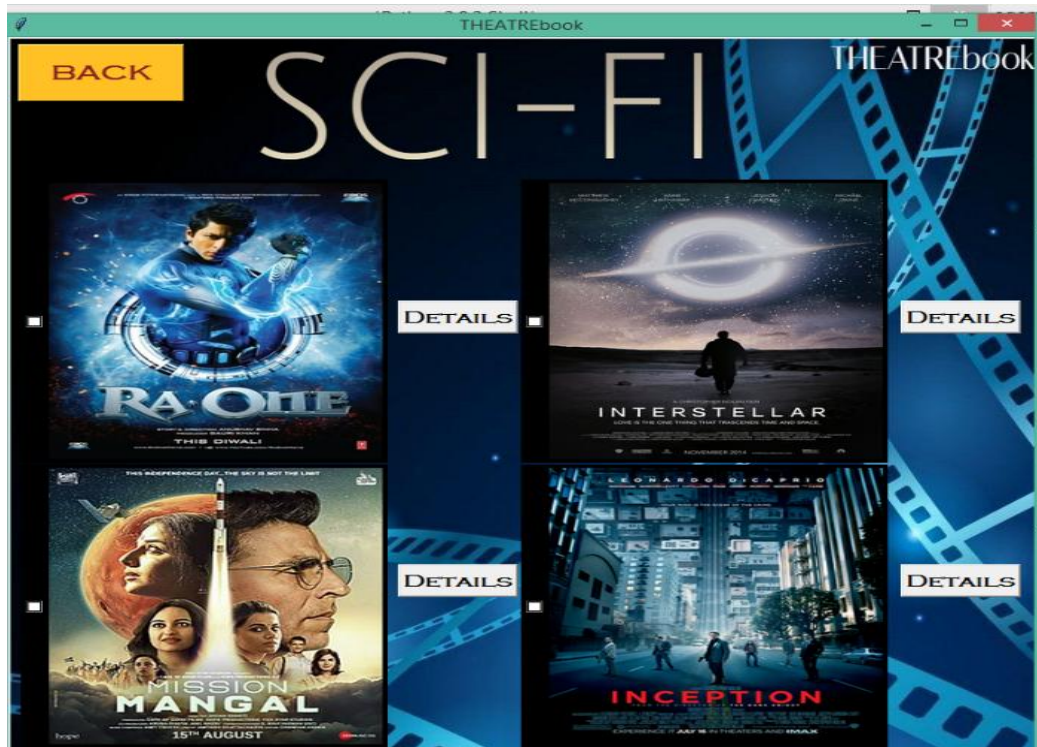
AFTER SELECTING GENRE NEXT BUTTON APPEARS:



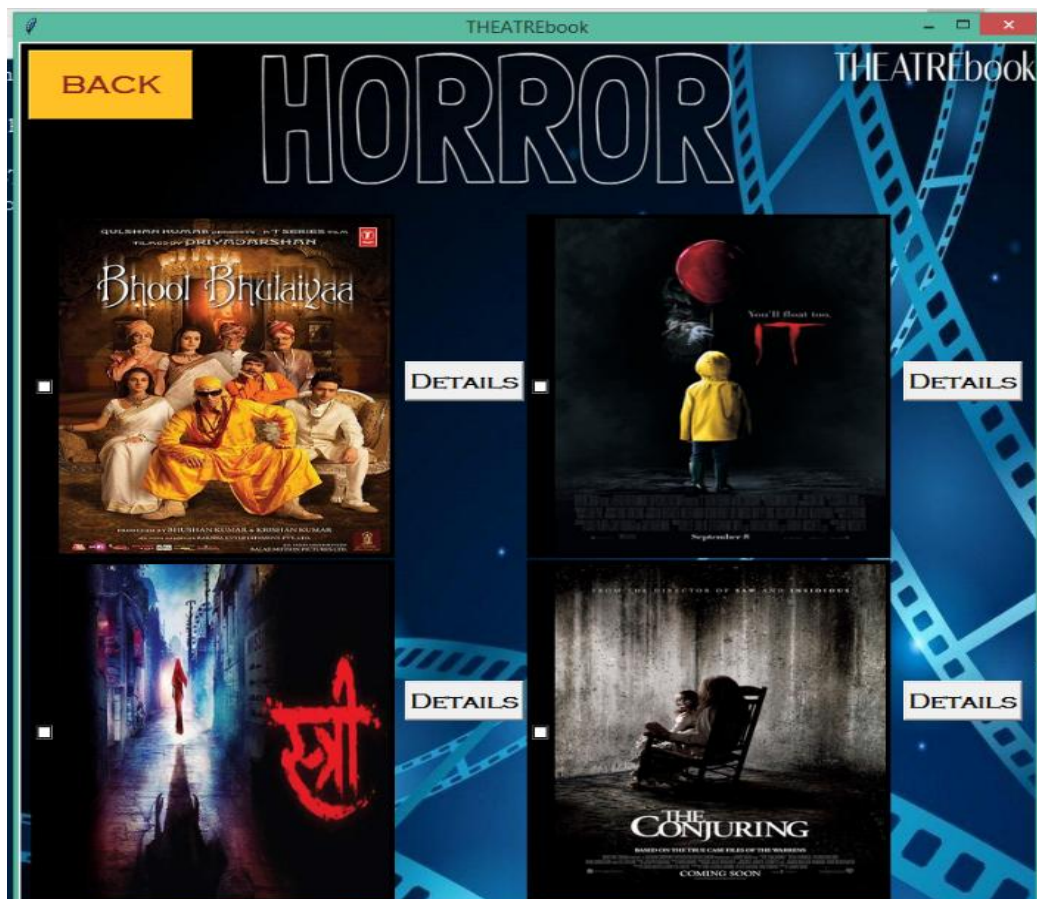
(a) Action:



(b) Sci-Fi:



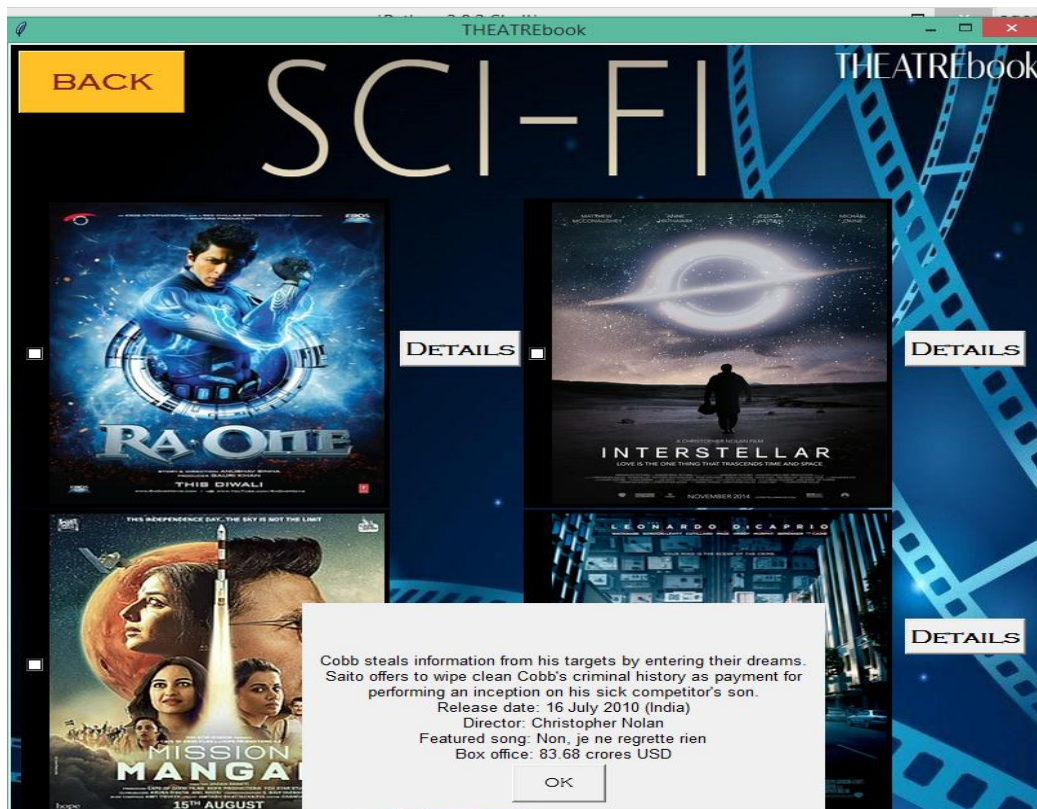
(c) Horror:



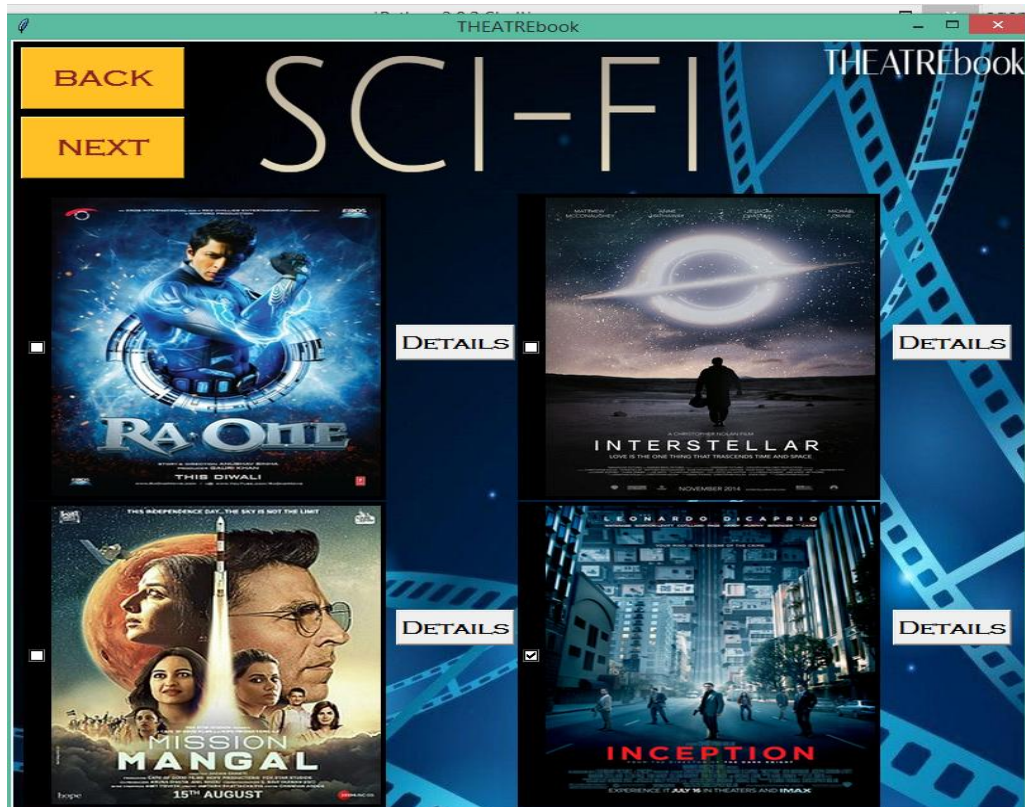
(d) Comedy:



FOR MOVIE INFORMATION (CLICKING DETAILS):



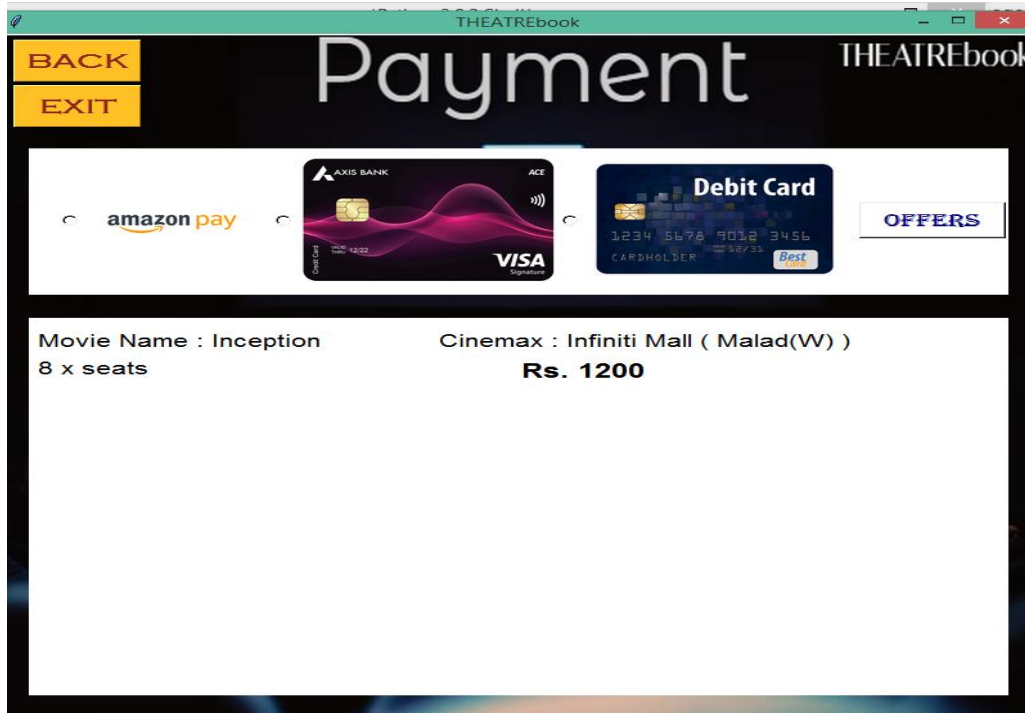
SELECTING MOVIE AND NEXT BUTTON APPEARS:



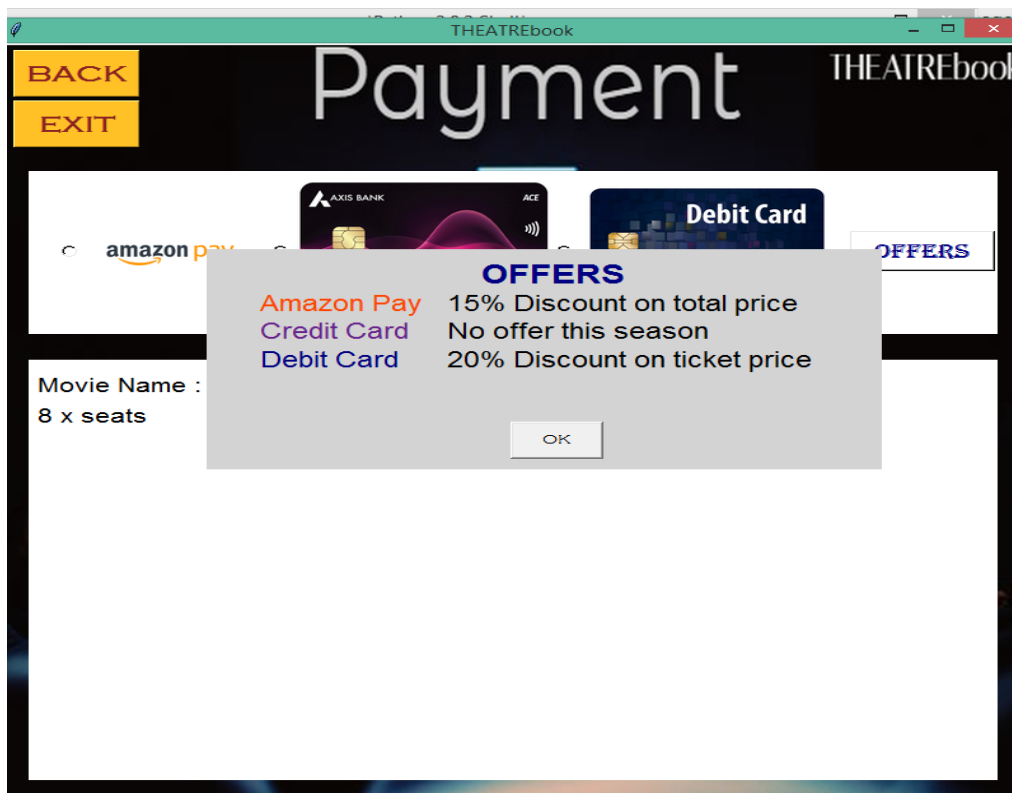
SELECTING AVAILABLE MOVIE HALLS (ACCORDING TO INITIALLY SELECTED LOCATION) AND NUMBER OF TICKETS:



PAYMENT WINDOW ACCORDING TO NUMBER OF SEATS:



OFFER BUTTON DISPLAYS DISCOUNTS ACCORDING TO PAYMENT METHOD:



PAYMENT RECEIPT ACCORDING TO METHOD:

(a) Amazon Pay:

THEATREbook

BACK
EXIT

Payment

amazon pay

AXIS BANK ACE VISA Signature

Debit Card

1234 5678 9012 3456

CARDHOLDER

OFFERS

Movie Name : Inception Citylight Cinema (Mahim)
8 x seats **Rs. 1200**

Via Amazon Pay : 15% discount on total price

Amount before discount	Rs. 1200
Discount Offered	Rs. 180.0
AMOUNT TO BE PAID	Rs. 1020.0

PAY

(b) Credit Card:

THEATREbook

BACK
EXIT

Payment

amazon pay

AXIS BANK ACE VISA Signature

Debit Card

1234 5678 9012 3456

CARDHOLDER

OFFERS

Movie Name : Inception Cinemax : Infiniti Mall
8 x seats **Rs. 1200**

Via Credit Card : No Offer this season

Amount before discount	Rs. 1200
Discount Offered	Rs. 0
AMOUNT TO BE PAID	Rs. 1200

PAY

Payment

PAYMENT SUCCESSFUL

OK

(c) Debit Card:

THEATREbook


Payment


THEATREbook

BACK

EXIT

amazon pay





OFFERS

Movie Name : Inception

Citylight Cinema (Mahim)

8 x seats

Rs. 1200

Via Debit Card : 20% discount on ticket price

Amount before discount	Rs.1200
Discount Offered	Rs.240.0
AMOUNT TO BE PAID	Rs.960.0

PAY

TABLE DATABASE

```
MySQL 5.7 Command Line Client
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement

mysql> use movie_booking;
Database changed
mysql> show tables;
+-----+
| Tables_in_movie_booking |
+-----+
| chennai_cinema          |
| delhi_cinema            |
| kolkata_cinema          |
| mumbai_cinema           |
| user_table              |
| vahi                    |
+-----+
6 rows in set (0.00 sec)

mysql> select * from chennai_cinema;
+-----+-----+-----+
| sno | name                                     | area          |
+-----+-----+-----+
| 1   | Cinepolis,BSR Mall                    | Thoraipakkam |
| 2   | BG Parimalam Cinemas                  | Kundrathur   |
| 3   | Kumaran Theatre 4K DOLBY ATMOS       | Madipakkam   |
| 4   | PUR,Ampa Mall                         | Manickam Road|
| 5   | SB Cinemas,4K Atmos                   | Poonamallee |
+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> select * from delhi_cinema;
+-----+-----+-----+
| sno | name                                     | area          |
+-----+-----+-----+
| 1   | INOX:EF3 Mall>                        | Faridabad     |
| 2   | PUR:ECX>                              | Chanakyapuri  |
| 3   | Miraj Chaudhary Cinemas               | Ghaziabad     |
| 4   | MSX Silvercity,Haldiram Citymall      | Faridabad     |
| 5   | PUR:Ambience(Gold)>                  | Gurgaon       |
+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> select * from kolkata_cinema;
+-----+-----+-----+
| sno | name                                     | area          |
+-----+-----+-----+
| 1   | Bioscope:Axis Mall                   | Rajarhat      |
| 2   | Carnival:Arti Suncity Mall            | Barasat       |
| 3   | INOX:Star Mall                       | Madhyamgram   |
| 4   | Jayanti Cinemas:City Mall            | Barrackpore   |
| 5   | Jaya Cinemas,City Mall                | Barasat       |
+-----+-----+-----+
5 rows in set (0.06 sec)

mysql> select * from mumbai_cinema;
+-----+-----+-----+
| sno | name                                     | area          |
+-----+-----+-----+
| 1   | PUR Cinemax:Eternity Mall            | Thane         |
| 2   | Carnival Cinemas:IMAX                 | Wadala        |
| 3   | Miraj Cinemas:Ashok Anil Multiplex    | Ulhasnagar    |
| 4   | Cinepolis:Fun Republic Mall           | Andheri(W)    |
| 5   | INOX:Nakshatra Mall                   | Dadar(W)      |
+-----+-----+-----+
5 rows in set (0.06 sec)

mysql>
```

```

MySQL 5.7 Command Line Client
+-----+-----+-----+
sno | name | area |
+-----+-----+-----+
1 | Cinopolis,BSR Mall | Thoraipakkam |
2 | BG Parimalam Cinemas | Kundrathur |
3 | Kumaran Theatre 4K DOLBY ATMOS | Madipakkam |
4 | PUR,Ampa Mall | Manickam Road |
5 | SB Cinemas,4K Atmos | Poonamallee |
+-----+-----+-----+
rows in set (0.00 sec)

mysql> select * from delhi_cinema;
+-----+-----+-----+
sno | name | area |
+-----+-----+-----+
1 | INOX:EF3 Mall | Faridabad |
2 | PUR:ECX | Chanakyapuri |
3 | Miraj Chaudhary Cinemas | Ghaziabad |
4 | MSX Silvercity,Haldiram Citymall | Faridabad |
5 | PUR:Ambience(Gold) | Gurgaon |
+-----+-----+-----+
rows in set (0.00 sec)

mysql> select * from kolkata_cinema;
+-----+-----+-----+
sno | name | area |
+-----+-----+-----+
1 | Bioscope:Axis Mall | Rajarhat |
2 | Carnival:Arti Suncity Mall | Barasat |
3 | INOX:Star Mall | Madhyamgram |
4 | Jayanti Cinemas:City Mall | Barrackpore |
5 | Jaya Cinemas,City Mall | Barasat |
+-----+-----+-----+
rows in set (0.06 sec)

mysql> select * from mumbai_cinema;
+-----+-----+-----+
sno | name | area |
+-----+-----+-----+
1 | PUR Cinemax:Eternity Mall | Thane |
2 | Carnival Cinemas:IMAX | Wadala |
3 | Miraj Cinemas:Ashok Anil Multiplex | Ulhasnagar |
4 | Cinopolis:Fun Republic Mall | Andheri(W) |
5 | INOX:Nakshatra Mall | Dadar(W) |
+-----+-----+-----+
rows in set (0.06 sec)

mysql> select * from user_table;
+-----+-----+-----+-----+-----+
sno | name | username | password | number |
+-----+-----+-----+-----+-----+
1 | dpsgv | dpsgv@123 | 12345 | 1234234 |
6 | srishti | kandpal | shishi | 28392738 |
7 | kk | kk | kk | 45363 |
+-----+-----+-----+-----+-----+
rows in set (0.00 sec)

mysql> select * from vabi;
+-----+-----+
id | cost |
+-----+-----+
1 | Rs. 150 |
2 | Rs. 300 |
3 | Rs. 450 |
+-----+-----+
rows in set (0.00 sec)

```

SOURCE CODE

```
from tkinter import *

from functools import partial

import tkinter as tk

from tkinter import messagebox

from tkinter import *

from PIL import Image, ImageTk

from tkinter.ttk import *

from tkinter import font as tkFont

from tkinter.ttk import Combobox

import mysql.connector

import mysql.connector as mysql

from tkinter import Tk, mainloop, TOP

from tkinter.ttk import Button


def shotc1():

    m1=tk.Label(frame7,text="A fisherman saves Jeetu from committing suicide, only to sell him to\n"

                "a moneylender. Jeetu is then forced to pose as a man with\n"

                "hearing and speech impairment, resulting in hilarious consequences.\n"

                "Release date: 9 June 2006 (India)\n"

                "Director: Priyadarshan\n"

                "Box office: 25.5 crores INR\n"

                "Budget: 12 crores INR",height=13,width=50,font=("Arial",10))

    m1.place(relx=0.285,rely=0.4)

    b=tk.Button(m1,text="OK",font=("copperplate gothic"

light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.77)

def shotc2():

    m1=tk.Label(frame7,text="Dr. John Dolittle lives in solitude behind the high walls of his lush\n"
```

"manor in 19th-century England. His only companionship comes\n"

"from an array of exotic animals that he speaks to on a daily basis.\n"

"But when young Queen Victoria becomes gravely ill, the eccentric\n"

"doctor and his furry friends embark on an epic adventure to a\n"

"mythical island to find the cure.\n"

"Initial release: January 2020 (Austria)\n"

"Director: Stephen Gaghan\n"

"Box office: 24.52 crores USD\n"

"Budget: 17.5 crores USD",height=17,width=50,font=("Arial",10))

m1.place(relx=0.4,rely=0.63)

b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

b.place(relx=0.4,rely=0.82)

def shotc3():

m1=tk.Label(frame7,text="Eight-year-old Kevin is accidentally left behind when his family
leaves\n"

"for France. At first, he is happy to be in charge, but when thieves try\n"

"to break into his home, he tries to put up a fight.\n"

"Release date: 18 October 1991 (India)\n"

"Director: Chris Columbus\n"

"Featured song: Somewhere in My Memory\n"

"Film series: Home Alone",height=13,width=50,font=("Arial",10))

m1.place(relx=0.45,rely=0.4)

b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

b.place(relx=0.4,rely=0.77)

def shotc4():

m1=tk.Label(frame7,text="The lives of Raju, Shyam and Baburao change completely when\n"

"they get cheated by a fraudster. Now, they must find another way\n"

"to repay the loan they took from a dreaded gangster.\n"

"Release date: 9 June 2006 (India)\n"

```

        "Director: Neeraj Vora\n"

        "Box office: 69.12 crores INR",height=11,width=50,font=("Arial",10))

    m1.place(relx=0.4,rely=0.72)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.77)
def shots1():

    m1=tk.Label(frame6,text="After facing criticism from his son and employer, Shekhar, a gaming\n"

        "programmer, creates an invincible virtual character called Ra.One.\n"

        "Soon Ra.One enters the real world and kills Shekhar.\n"

        "Release date: 26 October 2011 (India)\n"

        "Director: Anubhav Sinha\n"

        "Box office: 207 crores INR\n"

        "Budget: 130 crores INR (2010)",height=13,width=50,font=("Arial",10))

    m1.place(relx=0.285,rely=0.4)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.77)
def shots4():

    m1=tk.Label(frame6,text="Cobb steals information from his targets by entering their dreams.\n"

        "Saito offers to wipe clean Cobb's criminal history as payment for\n"

        "performing an inception on his sick competitor's son.\n"

        "Release date: 16 July 2010 (India)\n"

        "Director: Christopher Nolan\n"

        "Featured song: Non, je ne regrette rien\n"

        "Box office: 83.68 crores USD",height=13,width=50,font=("Arial",10))

    m1.place(relx=0.285,rely=0.72)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.78)
def shots3():

```

```

m1=tk.Label(frame6,text="In the future, where Earth is becoming uninhabitable, farmer and\n"
                "ex-NASA pilot Cooper is asked to pilot a spacecraft along with a\n"
                "team of researchers to find a new planet for humans.\n"
                "Release date: 7 November 2014 (India)\n"
                "Director: Christopher Nolan\n"
                "Featured song: S.T.A.Y.\n"
                "Box office: 69.63 crores USD",height=13,width=50,font=("Arial",10))

m1.place(relx=0.4,rely=0.63)

b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

b.place(relx=0.4,rely=0.785)

def shots2():

    m1=tk.Label(frame6,text="A group of scientists at ISRO battle in their personal and
    professional\n"
        "lives and work tirelessly towards their only motive, the Mars Orbiter\n"
        "Mission.\n"
        "Initial release: 15 August 2019 (Germany)\n"
        "Director: Jagan Shakti\n"
        "Producer: Akshay Kumar\n"
        "Budget: 32 crores INR (2019)",height=13,width=50,font=("Arial",10))

    m1.place(relx=0.285,rely=0.72)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
    light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.79)

def shoth1():

    m1=tk.Label(frame5,text="An NRI and his wife decide to stay in his ancestral home, paying no\n"
        "heed to the warnings about ghosts. Soon, inexplicable occurrences\n"
        "cause him to call a psychiatrist to help solve the mystery.\n"
        "Release date: 12 October 2007 (India)\n"
        "Director: Priyadarshan\n"
        "Film series: Bhool Bhulaiyaa\n"

```



```

        "Music director: Pritam Chakraborty, Ranjit
Barot\n",height=11,width=50,font=("Arial",10))

    m1.place(relx=0.285,rely=0.4)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.77)
def shoth4():

    m1=tk.Label(frame5,text="The Perron family moves into a farmhouse where they experience\n"

        "paranormal phenomena. They consult demonologists, Ed and
Lorraine\n"

        "Warren, to help them get rid of the evil entity haunting them.\n"

        "Release date: 2 August 2013 (India)\n"

        "Director: James Wan\n"

        "Film series: The Conjuring\n"

        "Box office: 31.95 crores USD",height=13,width=50,font=("Arial",10))

    m1.place(relx=0.4,rely=0.72)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.785)
def shoth3():

    m1=tk.Label(frame5,text="Seven helpless and bullied children are forced to face their worst\n"

        "nightmares when Pennywise, a shape-shifting clown, reappears. The\n"

        "clown, an ancient evil torments children before feeding on them.\n"

        "Release date: 8 September 2017 (India)\n"

        "Director: Andrés Muschietti\n"

        "Film series: It\n"

        "Box office: 70.18 crores USD",height=13,width=50,font=("Arial",10))

    m1.place(relx=0.4,rely=0.4)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.79)
def shoth2():

```

```

m1=tk.Label(frame5,text="The people of Chanderi live under constant fear of Stree, the spirit\n"
              "of a woman who attacks men at night during festivals. Vicky,\n"
              "along with his friends, decides to unravel the mystery.\n"
              "Release date: 31 August 2018 (India)\n"
              "Director: Amar Kaushik\n"
              "Budget: 25 crores INR (2017)\n",height=11,width=50,font=("Arial",10))

m1.place(relx=0.285,rely=0.72)

b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

b.place(relx=0.4,rely=0.77)

def shot2():

    m1=tk.Label(frame4,text="RAW Agent Tiger joins forces with Zoya in order to rescue a group\n"
                            "of nurses who are held hostage by a terrorist organisation.\n"
                            "Release date: 22 December 2017 (India)\n"
                            "Director: Ali Abbas Zafar\n"
                            "Budget: 210 crores INR",height=11,width=50,font=("Arial",10))

    m1.place(relx=0.285,rely=0.72)

    b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

    b.place(relx=0.4,rely=0.77)

def shot3():

    m1=tk.Label(frame4,text="Sunny, a psychopath working for a politician, brutally rapes and\n"
                            "murders innocent women, leaving a trail of battered bodies in his\n"
                            "wake. However, SP Shivani Roy vows to catch and bring him to\n"
                            "justice.\n"
                            "Release date: 13 December 2019 (India)\n"
                            "Director: Gopi Puthran\n"
                            "Box office: 67.12 crores INR\n"
                            "Budget: 20 crores INR",height=14,width=50,font=("Arial",10))

    m1.place(relx=0.45,rely=0.4)

```

```

b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

b.place(relx=0.4,rely=0.8)

def shot4():

m1=tk.Label(frame4,text="After Thanos, an intergalactic warlord, disintegrates half of the\n"

"universe, the Avengers must reunite and assemble again to \n"

"reinvigorate their trounced allies and restore balance.\n"

"Release date: 26 April 2019 (India)\n"

"Directors: Joe Russo, Anthony Russo\n"

"Box office: 279.8 crores USD\n"

"Budget: 35.6 crores USD (2019)\n"

"Awards: MTV Movie Award for Best Villain,
MORE",height=13,width=50,font=("Arial",10))

m1.place(relx=0.4,rely=0.72)

b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

b.place(relx=0.4,rely=0.79)

def shot1():

m1=tk.Label(frame4,text="After Gordon, Dent and Batman begin an assault on Gotham's\n"

"organised crime,the mobs hire the Joker, a psychopathic criminal\n"

"mastermind who offers to kill Batman and bring the city to its knees.\n"

"Release date: 18 July 2008 (India)\n"

"Director: Christopher Nolan\n"

"Box office: 100.5 crores USD\n"

"Awards: Academy Award for Best Supporting Actor, MORE
",height=14,width=50,font=("Arial",10))

m1.place(relx=0.3,rely=0.4)

b=tk.Button(m1,text="OK",font=("copperplate gothic
light",10),command=lambda:m1.place_forget(),height=2,width=7)

b.place(relx=0.4,rely=0.78)

def sign_in():

```

```

def validateLogin(username, password):

    if username.get()==" and password.get()=="":

        MsgBox = messagebox.showerror ('Empty Entry',message="Kindly fill the required
details",icon = 'warning')

    elif username.get()=="":

        MsgBox = messagebox.showerror ('Empty Entry',message="Kindly fill the username",icon =
'warning')

    elif password.get()=="":

        MsgBox = messagebox.showerror ('Empty Entry',message="Kindly fill the password",icon =
'warning')

    else:

        hello1=username.get()

        hello2=password.get()

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

myc.execute("select username from user_table")

resc=myc.fetchall( )

for i in resc:

    copyx=(hello1,)

    if copyx==i:

        myc.execute("select password from user_table where username= '%s'"%(hello1))

        resc=myc.fetchall()

        for i in resc:

            copyy=(hello2,)

            if copyy==i:

                messagebox.showinfo ('Welcome',message="SIGN IN SUCCESSFULL")

                tkWindow.destroy()

                usernameEntry.delete(0, END)

                passwordEntry.delete(0, END)

            else:

                messagebox.showerror ('Try Again',message="INCORRECT information")

```

```

myc.execute("select username from user_table")

res=myc.fetchall( )

for i in res:

    copyx=(hello1,)

    if copyx!=i:

        messagebox.showerror ('Try Again',message="INCORRECT information")

    usernameEntry.delete(0, END)

    passwordEntry.delete(0, END)

return

def exitLogin( ):

    MsgBox = messagebox.askquestion ('','Are you sure you want to exit the application?',icon =
'warning')

    if MsgBox == 'yes':

        tkWindow.destroy()

    else:

        exit

tkWindow = Toplevel()

tkWindow.geometry('420x150')

tkWindow.title('SIGN IN')

usernameLabel = tk.Label(tkWindow, text="User Name",font=24).place(x=20,y=7)

username = StringVar()

usernameEntry = Entry(tkWindow, textvariable=username).place(x=120,y=7)

passwordLabel = tk.Label(tkWindow,text="Password",font=24).place(x=20,y=40)

password = StringVar()

passwordEntry = tk.Entry(tkWindow, textvariable=password, show='*').place(x=120,y=40)

validateLogin = partial(validateLogin, username, password)

loginButton = tk.Button(tkWindow, text="Login",font=24,fg="blue",
command=validateLogin).place(x=100,y=82)

exitButton=tk.Button(tkWindow,text="Exit",font=24,fg="red",command=exitLogin).place(x=210,y=8
2)

tkWindow.mainloop()

```

```

def register():

    def validate_register(username,name,password,number):

        if (username.get()==" " or name.get()==" " or password.get()==" " or number.get()==" "):

            MsgBox = messagebox.showerror ('Empty Entry',message="Kindly fill the required
            details",icon = 'warning')

        else:

            db=mysql.connector.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

            myc=db.cursor()

            hello1=name.get()

            hello2=username.get()

            hello3=password.get()

            hello4=number.get()

            a=(hello1,hello2,hello3,hello4)

            q=("insert into user_table(name,username,password,number) values (%s,%s,%s,%s) ")

            myc.execute(q,a)

            db.commit()

            MsgBox = messagebox.showinfo ('Welcome',message="REGISTRATION SUCCESSFULL")

            tkWindow.destroy()

            return

    def exit_register( ):

        MsgBox = messagebox.askquestion ("','Are you sure you want to exit the application?',icon =
        'warning')

        if MsgBox == 'yes':

            tkWindow.destroy()

        else:

            exit

    tkWindow = Toplevel()

    tkWindow.geometry('330x230')

    tkWindow.title('REGISTER')

```

```

usernameLabel = tk.Label(tkWindow, text="User Name",font=24).place(x=20,y=40)
username = StringVar()
usernameEntry = Entry(tkWindow, textvariable=username).place(x=140,y=40)
nameLabel = tk.Label(tkWindow, text=" Name",font=24).place(x=20,y=7)
name = StringVar()
nameEntry = Entry(tkWindow, textvariable=name).place(x=140,y=7)
numberLabel = tk.Label(tkWindow, text="Phone Number",font=24).place(x=20,y=106)
number = StringVar()
numberEntry = Entry(tkWindow, textvariable=number).place(x=140,y=106)
passwordLabel = tk.Label(tkWindow,text="Password",font=24).place(x=20,y=73)
password = StringVar()
passwordEntry = tk.Entry(tkWindow, textvariable=password, show='*').place(x=140,y=73)
registerButton = tk.Button(tkWindow, text="Register",font=24,fg="blue",
command=partial(validateregister,username,name,password,number)).place(x=86,y=150)

exitButton=tk.Button(tkWindow,text="Exit",font=24,fg="red",command=exitregister).place(x=200,y=
150)

tkWindow.mainloop()

def resize_image2(event):
    new_width = event.width
    new_height = event.height
    image = copy_of_image2.resize((new_width, new_height))
    photo = ImageTk.PhotoImage(image)
    label1.config(image=photo)
    label1.image = photo

def show_frame(frame):
    frame.tkraise()

root = tk.Tk()

```



```

root.title("THEATREbook")
root.geometry('800x800')
root.rowconfigure(0,weight=1)
root.columnconfigure(0,weight=1)
frame1=tk.Frame(root)
frame2=tk.Frame(root)
frame3=tk.Frame(root)
frame4=tk.Frame(root)
frame5=tk.Frame(root)
frame6=tk.Frame(root)
frame7=tk.Frame(root)
frame8=tk.Frame(root)
frame9=tk.Frame(root)
frame10=tk.Frame(root)
for frame in(frame1,frame2,frame3,frame4,frame5,frame6,frame7,frame8,frame9,frame10):
    frame.grid(row=0,column=0,sticky='nsew')

#=====Frame2=====
copy_of_image2 = Image.open("bluee (2).jpg")
photo2 = ImageTk.PhotoImage(copy_of_image2)
label1= Label(frame2, image=photo2)
label1.place(x=0, y=0, relwidth=1, relheight=1)
label1.bind('<Configure>', resize_image2)
delhi_button=Image.open("delhikd.png")
delhi= delhi_button.resize((295, 175), Image.ANTIALIAS)
delhinew=ImageTk.PhotoImage(delhi)
mumbai_button=Image.open("MUMBAIKD.png")
mumbai= mumbai_button.resize((295, 175), Image.ANTIALIAS)
mumbainew=ImageTk.PhotoImage(mumbai)
kolkata_button=Image.open("KOLKATAKD.png")

```

```

kolkata= kolkata_button.resize((295, 175), Image.ANTIALIAS)

kolkatanew=ImageTk.PhotoImage(kolkata)

chennai_button=Image.open("CHENNAIKD.png")

chennai= chennai_button.resize((295, 175), Image.ANTIALIAS)

chennainew=ImageTk.PhotoImage(chennai)

SIGNIN=tk.Button(frame2,text="SIGN IN" ,font=('Copperplate Gothic
Light',20,'bold'),bg='goldenrod1',fg="brown4",command=sign_in,relief="raised")

SIGNIN.place(height=50,width=150,relx=0.01,rely=0.01)

REGISTER=tk.Button(frame2,text="REGISTER" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=register,relief="raised")

REGISTER.place(height=50,width=150,relx=0.01,rely=0.09)

canvas=Canvas(frame2, height=550, width=770,bg="lightgoldenrod1")

canvas.place(relx=0.02, rely=0.168)

label2=tk.Label(canvas,text="Select Your Location For Nearby Cinema
Halls",font=('vijaya',30,"bold"),bg='light goldenrod1',fg="saddle brown")

label2.place(relx=0.1,rely=0.05)

back=tk.Button(frame2,text="BACK" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame1),relief="raise
d")

back.place(height=75,width=150,relx=0.2,rely=0.877)

def new(hellon):

    global c

    c=hellon

def selection():

    selection=str(var.get())

    global hellon

    if selection=="delhi":

        NEXT3=tk.Button(frame2,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame3),relief="raise
d")

        NEXT3.place(height=75,width=150,relx=0.6,rely=0.877)

        label=tk.Label(frame8,text="Choose your nearby movie
hall",bg="white",fg="navyblue",font=("baskerville old face",24),width=22)

        label.place(relx=0.1,rely=0.2)

```

```

def on_selection(event):

    hello=listbox.get(listbox.curselection())

    labelb=tk.Label(frame10,width=60,bg="white",height=2).place(relx=0.42,rely=0.43)

    label=tk.Label(frame10,text=hello,font=("Calibri
(Body)",16),bg="white").place(relx=0.42,rely=0.43)

    def get():

        new=str(spinbox.get())

        if new=="1":

            label=tk.Label(frame10,text="1 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

            labelja=tk.Label(frame10,text="Rs. 150",font=("Calibri (Body)",18,"bold"),bg="white")

            labelja.place(relx=0.5,rely=0.47)

            hellon=labelja.cget("text")

        db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

        myc=db.cursor()

        hello1=hellon

        a=(hello1,)

        q=("insert into vabi(cost) values (%s) ")

        myc.execute(q,a)

        db.commit()

        NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

        NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

    elif new=="2":

        label=tk.Label(frame10,text="2 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

        labelja=tk.Label(frame10,text="Rs. 300",font=("Calibri (Body)",18,"bold"),bg="white")

        labelja.place(relx=0.5,rely=0.47)

        hellon=labelja.cget("text")

        db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

```

```

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="3":

    label=tk.Label(frame10,text="3 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    labelja=tk.Label(frame10,text="Rs. 450",font=("Calibri (Body)",18,"bold"),bg="white")

    labelja.place(relx=0.5,rely=0.47)

    hellon=labelja.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="4":

    label=tk.Label(frame10,text="4 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    labelja=tk.Label(frame10,text="Rs. 600",font=("Calibri (Body)",18,"bold"),bg="white")

    labelja.place(relx=0.5,rely=0.47)

```

```

hellon=labelja.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="5":

    label=tk.Label(frame10,text="5 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    labelja=tk.Label(frame10,text="Rs. 750",font=("Calibri (Body)",18,"bold"),bg="white")

    labelja.place(relx=0.5,rely=0.47)

    hellon=labelja.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="6":

    label=tk.Label(frame10,text="6 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

```

```

labelja=tk.Label(frame10,text="Rs. 900",font=("Calibri (Body)",18,"bold"),bg="white")

labelja.place(relx=0.5,rely=0.47)

hellon=labelja.cget("text")


db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()


NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="7":

    label=tk.Label(frame10,text="7 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    labelja=tk.Label(frame10,text="Rs. 1050",font=("Calibri (Body)",18,"bold"),bg="white")

    labelja.place(relx=0.5,rely=0.47)

    hellon=labelja.cget("text")


db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()


NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

```

```

elif new=="8":

    label=tk.Label(frame10,text="8 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    labelja=tk.Label(frame10,text="Rs. 1200",font=("Calibri (Body)",18,"bold"),bg="white")

    labelja.place(relx=0.5,rely=0.47)

    hellon=labelja.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

else:

    pass

spinvar=IntVar()

spinvar.set("1")

spinbox=tk.Spinbox(frame8,from_=0,to=8,font=18,command=get)

spinbox.place(relx=0.68,rely=0.51)

listbox=tk.Listbox(frame8,height=19,width=44,font=("baskerville old face",14))

listbox.insert(1,"INOX : EP3 Mall (Faridabad)")

listbox.insert(2,"PVR : ECX (Chanakyapuri)")

listbox.insert(3,"Miraj Chaudhary Cinemas (Ghaziabad)")

listbox.insert(4,"MSX Silvercity , Haldiram Citymall (Faridabad)")

listbox.insert(6,"PVR : Ambience(Gold) (Gurgaon)")

listbox.insert(7,"Abhishek Cineplex (Chandni Chowk)")

listbox.insert(8,"Amba Cinema (Delhi)")

```



```

listbox.insert(9,"G3S Cinema (Rohini)")

listbox.insert(10,"Fun Cinemas : TDI Mall (Moti Nagar)")

listbox.insert(11,"M2K (Pitampura)")

listbox.insert(12,"Movietime (Raja Garden)")

listbox.insert(13,"Miraj Cinemas (Subhash Nagar)")

listbox.insert(14,"PVR (Naraina)")

listbox.insert(15,"PVR Plaza (Cannouht Place)")

listbox.insert(16,"WAVE Cinemas (Raja Garden)")

listbox.insert(17,"PVR (Vikaspuri)")

listbox.insert(18,"PVR Select City Walk(Gold) (Delhi)")

listbox.insert(19,"M Cinemas (East of Kailash)")

listbox.insert(20,"INOX (Nehru Place)")

listbox.place(relx=0.1,rely=0.257)

listbox.bind('<<ListboxSelect>>','on_selection')

label2=tk.Label(frame8,text="Number of tickets",bg="white",fg="navyblue",font=("baskerville
old face",24))

label2.place(relx=0.66,rely=0.43)

elif selection=="mumbai":

    NEXT3=tk.Button(frame2,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame3),relief="raise
d")

    NEXT3.place(height=75,width=150,relx=0.6,rely=0.877)

    label=tk.Label(frame8,text="Choose your nearby movie
hall",bg="white",fg="navyblue",font=("baskerville old face",24),width=22)

    label.place(relx=0.1,rely=0.2)

    print(label.winfo_width())

    def on_selection(event):

        hello=listbox.get(listbox.curselection())

        labelb=tk.Label(frame10,width=60,bg="white",height=2).place(relx=0.42,rely=0.43)

        label=tk.Label(frame10,text=hello,font=("Calibri
(Body)",16),bg="white").place(relx=0.42,rely=0.43)

        def get():

```

```

new=str(spinbox.get())

if new=="1":

    label=tk.Label(frame10,text="1 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 150",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="2":

    label=tk.Label(frame10,text="2 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 300",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

```

```
NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")
```

```
NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)
```

```
elif new=="3":
```

```
label=tk.Label(frame10,text="3 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)
```

```
label2=tk.Label(frame10,text="Rs. 450",font=("Calibri (Body)",18,"bold"),bg="white")
```

```
label2.place(relx=0.5,rely=0.47)
```

```
hellon=label2.cget("text")
```

```
db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")
```

```
myc=db.cursor()
```

```
hello1=hellon
```

```
a=(hello1,)
```

```
q=("insert into vabi(cost) values (%s) ")
```

```
myc.execute(q,a)
```

```
db.commit()
```

```
NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")
```

```
NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)
```

```
elif new=="4":
```

```
label=tk.Label(frame10,text="4 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)
```

```
label2=tk.Label(frame10,text="Rs. 600",font=("Calibri (Body)",18,"bold"),bg="white")
```

```
label2.place(relx=0.5,rely=0.47)
```

```
hellon=label2.cget("text")
```

```
db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")
```

```
myc=db.cursor()
```

```
hello1=hellon
```

```
a=(hello1,)
```

```
q=("insert into vabi(cost) values (%s) ")
```

```

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="5":

    label=tk.Label(frame10,text="5 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 750",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="6":

    label=tk.Label(frame10,text="6 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 900",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

```

```

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="7":

    label=tk.Label(frame10,text="7 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 1050",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="8":

    label=tk.Label(frame10,text="8 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 1200",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

```

```

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

spinvar=IntVar()

spinvar.set("1")

spinbox=tk.Spinbox(frame8,from_=0,to=8,font=18,command=get)

spinbox.place(relx=0.68,rely=0.51)

listbox=tk.Listbox(frame8,height=19,width=44,font=("baskerville old face",14))

listbox.insert(1,"PVR Cinemax : Eternity Mall (Thane)")

listbox.insert(2,"Carnival Cinemas : IMAX (Wadala)")

listbox.insert(3,"Miraj Cinemas (Ulhasnagar)")

listbox.insert(4,"Cinapolis : Fun Republic Mall ( Andheri(W) )")

listbox.insert(6,"INOX : Nakshatra Mall ( Dadar(W) )")

listbox.insert(7,"24 Karat (Jogeshwari)")

listbox.insert(8,"Balaji Movieplex (Kopar Khairane)")

listbox.insert(9,"Carnival : Huma (Kanjurmarg)")

listbox.insert(10,"Cinemax : Infiniti Mall ( Malad(W) )")

listbox.insert(11,"Gold Cinema ( Dadar(E) )")

listbox.insert(12,"Citylight Cinema (Mahim)")

listbox.insert(13,"Gold Cinema : ( Santacruz(W) )")

listbox.insert(14,"G7 Multiplex ( Bandra(W) )")

listbox.insert(15,"Maxus Cinemas ( Borivali(W) )")

listbox.insert(16,"Metro INOX Cinemas (Marine Lines)")

listbox.insert(17,"INOX Atria Mall (Worli)")

```

```

listbox.insert(18,"Movietime Cubic Mall (Chembur)")

listbox.insert(19,"Mukta A2 Cinemas (Lalbaugh)")

listbox.insert(20,"Tilak Cineplex (Dombivali)")

listbox.place(relx=0.1,rely=0.257)

listbox.bind('<<ListboxSelect>>','on_selection')

label2=tk.Label(frame8,text="Number of tickets",bg="white",fg="navyblue",font=("baskerville
old face",24))

label2.place(relx=0.66,rely=0.43)

elif selection=="kolkata":

    NEXT3=tk.Button(frame2,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame3),relief="raise
d")

    NEXT3.place(height=75,width=150,relx=0.6,rely=0.877)

    label=tk.Label(frame8,text="Choose your nearby movie
hall",bg="white",fg="navyblue",font=("baskerville old face",24),width=22)

    label.place(relx=0.1,rely=0.2)

    print(label.winfo_width())

    def on_selection(event):

        hello=listbox.get(listbox.curselection())

        labelb=tk.Label(frame10,width=60,bg="white",height=2).place(relx=0.42,rely=0.43)

        label=tk.Label(frame10,text=hello,font=("Calibri
(Body)",16),bg="white").place(relx=0.42,rely=0.43)

        def get():

            new=str(spinbox.get())

            if new=="1":

                label=tk.Label(frame10,text="1 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

                label2=tk.Label(frame10,text="Rs. 150",font=("Calibri (Body)",18,"bold"),bg="white")

                label2.place(relx=0.5,rely=0.47)

                hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

```

```

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="2":

    label=tk.Label(frame10,text="2 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 300",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="3":

    label=tk.Label(frame10,text="3 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 450",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

```



```

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="4":

    label=tk.Label(frame10,text="4 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 600",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="5":

    label=tk.Label(frame10,text="5 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 750",font=("Calibri (Body)",18,"bold"),bg="white")

```

```

label2.place(relx=0.5,rely=0.47)

hellon=label2.cget("text")


db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="6":

    label=tk.Label(frame10,text="6 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 900",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")


db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="7":

```

```

        label=tk.Label(frame10,text="7 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

        label2=tk.Label(frame10,text="Rs. 1050",font=("Calibri (Body)",18,"bold"),bg="white")

        label2.place(relx=0.5,rely=0.47)

        hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

        myc=db.cursor()

        hello1=hellon

        a=(hello1,)

        q=("insert into vabi(cost) values (%s) ")

        myc.execute(q,a)

        db.commit()

        NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

        NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="8":

        label=tk.Label(frame10,text="8 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

        label2=tk.Label(frame10,text="Rs. 1200",font=("Calibri (Body)",18,"bold"),bg="white")

        label2.place(relx=0.5,rely=0.47)

        hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

        myc=db.cursor()

        hello1=hellon

        a=(hello1,)

        q=("insert into vabi(cost) values (%s) ")

        myc.execute(q,a)

        db.commit()

        NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

```

```

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

spinbox=tk.Spinbox(frame8,from_=0,to=8,font=18,command=get)

spinbox.place(relx=0.68,rely=0.51)

listbox=tk.Listbox(frame8,height=19,width=44,font=("baskerville old face",14))

listbox.insert(1,"Bioscope : Axis Mall (Rajarhat)")

listbox.insert(2,"Carnival : Arti Suncity Mall (Barasat)")

listbox.insert(3,"INOX : Star Mall (Madhyamgram)")

listbox.insert(4,"Jayanti Cinemas : City Mall (Barackpore)")

listbox.insert(6,"Jaya Cinemas , City Mall (Barasat)")

listbox.insert(7,"Asoka Cinema (Behala)")

listbox.insert(8,"Atindra Cinema (Kolkata)")

listbox.insert(9,"Besusree Cinema (Kolkata)")

listbox.insert(10,"Navina Cinema : (Tollygunge)")

listbox.insert(11,"New Empire Cinema (Kolkata)")

listbox.insert(12,"Rupmandir Cinema (Belgharia)")

listbox.insert(13,"Sonali Cinema (Dunlop)")

listbox.insert(14,"PVR Diamond Plaza (Jessore)")

listbox.insert(15,"Lila Cinema (Baruipur)")

listbox.insert(16,"Jaya Cinema (Lake Town)")

listbox.insert(17,"SVF Cinemas (Narendrapur)")

listbox.insert(18,"Star Theatre (Kolkata)")

listbox.insert(19,"RDB Cinemas Salt Lake (Kolkata)")

listbox.insert(20,"Rathindra Cine II (Kolkata)")

listbox.place(relx=0.1,rely=0.257)

listbox.bind('<<ListboxSelect>>',on_selection)

label2=tk.Label(frame8,text="Number of tickets",bg="white",fg="navyblue",font=("baskerville
old face",24))

label2.place(relx=0.66,rely=0.43)

elif selection=="chennai":

```

```
NEXT3=tk.Button(frame2,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame3),relief="raise
d")
```

```
NEXT3.place(height=75,width=150,relx=0.6,rely=0.877)
```

```
label=tk.Label(frame8,text="Choose your nearby movie
hall",bg="white",fg="navyblue",font=("baskerville old face",24),width=22)
```

```
label.place(relx=0.1,rely=0.2)
```

```
print(label.winfo_width())
```

```
def on_selection(event):
```

```
    hello=listbox.get(listbox.curselection())
```

```
    labelb=tk.Label(frame10,width=60,bg="white",height=2).place(relx=0.42,rely=0.43)
```

```
    label=tk.Label(frame10,text=hello,font=("Calibri
(Body)",16),bg="white").place(relx=0.42,rely=0.43)
```

```
    def get():
```

```
        new=str(spinbox.get())
```

```
        if new=="1":
```

```
            label=tk.Label(frame10,text="1 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)
```

```
            label2=tk.Label(frame10,text="Rs. 150",font=("Calibri (Body)",18,"bold"),bg="white")
```

```
            label2.place(relx=0.5,rely=0.47)
```

```
            hellon=label2.cget("text")
```

```
db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")
```

```
myc=db.cursor()
```

```
hello1=hellon
```

```
a=(hello1,)
```

```
q=("insert into vabi(cost) values (%s) ")
```

```
myc.execute(q,a)
```

```
db.commit()
```

```
NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")
```

```
NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)
```

```
elif new=="2":
```

```

        label=tk.Label(frame10,text="2 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

        label2=tk.Label(frame10,text="Rs. 300",font=("Calibri (Body)",18,"bold"),bg="white")

        label2.place(relx=0.5,rely=0.47)

        hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

        myc=db.cursor()

        hello1=hellon

        a=(hello1,)

        q=("insert into vabi(cost) values (%s) ")

        myc.execute(q,a)

        db.commit()

        NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

        NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

    elif new=="3":

        label=tk.Label(frame10,text="3 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

        label2=tk.Label(frame10,text="Rs. 450",font=("Calibri (Body)",18,"bold"),bg="white")

        label2.place(relx=0.5,rely=0.47)

        hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

        myc=db.cursor()

        hello1=hellon

        a=(hello1,)

        q=("insert into vabi(cost) values (%s) ")

        myc.execute(q,a)

        db.commit()

        NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

```

```

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="4":

    label=tk.Label(frame10,text="4 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 600",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="5":

    label=tk.Label(frame10,text="5 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 750",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

```

```
NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")
```

```
NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)
```

```
elif new=="6":
```

```
label=tk.Label(frame10,text="6 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)
```

```
label2=tk.Label(frame10,text="Rs. 900",font=("Calibri (Body)",18,"bold"),bg="white")
```

```
label2.place(relx=0.5,rely=0.47)
```

```
hellon=label2.cget("text")
```

```
db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")
```

```
myc=db.cursor()
```

```
hello1=hellon
```

```
a=(hello1,)
```

```
q=("insert into vabi(cost) values (%s) ")
```

```
myc.execute(q,a)
```

```
db.commit()
```

```
NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")
```

```
NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)
```

```
elif new=="7":
```

```
label=tk.Label(frame10,text="7 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)
```

```
label2=tk.Label(frame10,text="Rs. 1050",font=("Calibri (Body)",18,"bold"),bg="white")
```

```
label2.place(relx=0.5,rely=0.47)
```

```
hellon=label2.cget("text")
```

```
db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")
```

```
myc=db.cursor()
```

```
hello1=hellon
```

```
a=(hello1,)
```

```
q=("insert into vabi(cost) values (%s) ")
```



```

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

elif new=="8":

    label=tk.Label(frame10,text="8 x seats",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.47)

    label2=tk.Label(frame10,text="Rs. 1200",font=("Calibri (Body)",18,"bold"),bg="white")

    label2.place(relx=0.5,rely=0.47)

    hellon=label2.cget("text")

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

hello1=hellon

a=(hello1,)

q=("insert into vabi(cost) values (%s) ")

myc.execute(q,a)

db.commit()

NEXT8=tk.Button(frame8,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame10),relief="rais
ed")

NEXT8.place(height=75,width=150,relx=0.81,rely=0.9)

spinbox=tk.Spinbox(frame8,from_=0,to=8,font=18,command=get)

spinbox.place(relx=0.68,rely=0.51)

listbox=tk.Listbox(frame8,height=19,width=44,font=("baskerville old face",14))

listbox.insert(1,"Cinapolis , BSR Mall (Thoraipakkam)")

listbox.insert(2,"BG Parimalam Cinemas (Kundrathur)")

listbox.insert(3,"Kumaran Theatre (Madipakkam)")

listbox.insert(4,"PVR , Ampa Mall (Manickam Road)")

listbox.insert(6,"AGS Cinemas OMR (Navlur)")

listbox.insert(7,"GK Cinemas RGB (Porur)")

```

```

listbox.insert(8,"Janatha Theatre 2K AC DTS (Pallavaram)")
listbox.insert(9,"KK Cinemas 4K Dolby (Minjur)")
listbox.insert(10,"Jothi Theatre 4K (Thomas Mount)")
listbox.insert(11,"Kumaran Theatre (Madipakkam)")
listbox.insert(12,"Carnival Cinemas EVP (Chennai)")
listbox.insert(13,"Luxe Cinemas (Chennai)")
listbox.insert(14,"Meenakshi Theatre 2K AC (Manali)")
listbox.insert(15,"Odeon Mani Theatre (Tiruvottiyur)")
listbox.insert(16,"Maliga Theatre (Mangadu)")
listbox.insert(17,"MAYAJAAL Multiplex ECR (Chennai)")
listbox.insert(18,"National Theatre 4K Dolby (Tambaram)")
listbox.insert(19,"PVR Grand Galada (Pallavaram)")
listbox.insert(20,"Rohini Silver Screens (Koyambedu)")
listbox.place(relx=0.1, rely=0.257)
listbox.bind('<<ListboxSelect>>',on_selection)

label2=tk.Label(frame8,text="Number of tickets",bg="white",fg="navyblue",font=("baskerville
old face",24))

label2.place(relx=0.66, rely=0.43)

var=StringVar()

radio_1=tk.Radiobutton(canvas,value="delhi",variable=var,image=delhinew,bg="goldenrod",comman
d=selection)

radio_1.place(relx=0.03, rely=0.2)

radio_2=tk.Radiobutton(canvas,variable=var,value="mumbai",image=mumbainew,bg="goldenrod",c
ommand=selection)

radio_2.place(relx=0.513, rely=0.2)

radio_3=tk.Radiobutton(canvas,variable=var,value="chennai",image=chennainew,bg="goldenrod",c
ommand=selection)

radio_3.place(relx=0.03, rely=0.565)

radio_4=tk.Radiobutton(canvas,variable=var,value="kolkata",image=kolkatanew,bg="goldenrod",c
ommand=selection)

radio_4.place(relx=0.513, rely=0.565)

selection=str(var.get())

```

```

#=====frame10=====

copy_of_image10=Image.open("neww (2).jpg")

photo10=copy_of_image10.resize((800,800),Image.ANTIALIAS)

image10=ImageTk.PhotoImage(photo10)

label10= Label(frame10, image=image10).place(relx=0,rely=0)

def destroy():

    root.destroy()

Back10=tk.Button(frame10,text="BACK",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg='brown4',command=lambda:show_frame(frame8))

Back10.place(height=50,width=100,relx=0.01,rely=0.009)

exitt=tk.Button(frame10,text="EXIT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=destroy,relief="raised")

exitt.place(height=50,width=100,relx=0.01,rely=0.075)

label911=tk.Label(frame10,height=11,width=108,bg="white")

label911.place(relx=0.025,rely=0.167)

labeln=tk.Label(frame10,height=29,width=108,bg="white")

labeln.place(relx=0.025,rely=0.415)

ap=Image.open("logo.png")

ap9=ap.resize((135,150),Image.ANTIALIAS)

imageap=ImageTk.PhotoImage(ap9)

cc=Image.open("CREDIT.jpg")

cc9=cc.resize((200,150),Image.ANTIALIAS)

imagecc=ImageTk.PhotoImage(cc9)

dc=Image.open("DEBIT.jpg")

dc9=dc.resize((200,150),Image.ANTIALIAS)

imagedc=ImageTk.PhotoImage(dc9)

def show():

    labelnewla=tk.Label(frame10,height=15,width=75,bg="light grey")

    labelnewla.place(relx=0.2,rely=0.27)

    offer=tk.Label(labelnewla,bg="light grey",text="OFFERS",fg="navyblue",font=("Calibri
Body",21,"bold")).place(relx=0.4,rely=0.02)

```

```

ap=tk.Label(labelnewla,bg="light grey",text="Amazon Pay",fg="orange red",font=("Calibri
Body",17)).place(relx=0.07,rely=0.17)

cc=tk.Label(labelnewla,bg="light grey",text="Credit Card",fg="darkorchid4",font=("Calibri
Body",17)).place(relx=0.07,rely=0.3)

dc=tk.Label(labelnewla,bg="light grey",text="Debit Card",fg="navy",font=("Calibri
Body",17)).place(relx=0.07,rely=0.43)

ap1=tk.Label(labelnewla,bg="light grey",text="15% Discount on total
price",fg="black",font=("Calibri Body",17)).place(relx=0.35,rely=0.17)

ap2=tk.Label(labelnewla,bg="light grey",text="No offer this season",fg="black",font=("Calibri
Body",17)).place(relx=0.35,rely=0.3)

ap3=tk.Label(labelnewla,bg="light grey",text="20% Discount on ticket
price",fg="black",font=("Calibri Body",17)).place(relx=0.35,rely=0.43)

b=tk.Button(labelnewla,text="OK",font=("copperplate gothic
light",10),command=lambda:labelnewla.place_forget(),height=2,width=7)

b.place(relx=0.45,rely=0.79)

def selectionNEW2():

    if str(var11.get())=="1":

        l=tk.Label(frame10,text="Via Amazon Pay : 15% discount on total price",font=("Calibri
        (Body)",18),bg="white").place(relx=0.03,rely=0.54)

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

myc.execute("select cost from vabi ORDER BY id DESC LIMIT 1")

resc=myc.fetchall( )

for i in resc:

    for j in i:

        s=j[3: ]

        si=int(s)

        newint=si*0.15

        C=(si-newint)

        def pay():

            messagebox.showinfo ('Payment',message="PAYMENT SUCCESSFUL")

        strsi="Rs. "

```

```

l1=tk.Label(frame10,text="Discount Offered",bg="white",font=("Calibri
(Body)",18),relief="solid",width=24).place(relx=0.03,rely=0.66)

l2=tk.Label(frame10,text=newint,bg="white",font=("Calibri
(Body)",18),relief="solid",width=10).place(relx=0.55,rely=0.66)

l2=tk.Label(frame10,text="Amount before discount",bg="white",font=("Calibri
(Body)",18),relief="solid",width=24).place(relx=0.03,rely=0.6)

l3=tk.Label(frame10,text=si,bg="white",font=("Calibri
(Body)",18),relief="solid",width=10).place(relx=0.55,rely=0.6)

l5=tk.Label(frame10,text="AMOUNT TO BE PAID ",bg="white",fg="RED",font=("Calibri
(Body)",18),width=24,relief="solid").place(relx=0.03,rely=0.72)

l6=tk.Label(frame10,text=C,bg="white",font=("Calibri
(Body)",18),fg="blue",relief="solid",width=10).place(relx=0.55,rely=0.72)

lr1=tk.Label(l4,text="Rs.",bg="white",font=("Calibri
(Body)",15)).place(relx=0.572,rely=0.603)

lr2=tk.Label(l4,text="Rs.",bg="white",font=("Calibri
(Body)",15)).place(relx=0.563,rely=0.663)

lr3=tk.Label(l4,text="Rs.",bg="white",fg="blue",font=("Calibri
(Body)",15)).place(relx=0.56,rely=0.723)

pay=tk.Button(frame10,text="PAY",font=('Copperplate Gothic
Light',18,'bold'),bg='white',fg="blue",command=pay,relief="raised")

pay.place(height=75,width=150,relx=0.425,rely=0.795)

elif str(var11.get()=="2":

    l1=tk.Label(frame10,width=36,font=("Calibri (Body)",18),bg="white").place(relx=0.03,rely=0.54)

    l=tk.Label(frame10,text="Via Credit Card : No Offer this season ",font=("Calibri
(Body)",18),bg="white").place(relx=0.03,rely=0.54)

db=mysql.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

myc.execute("select cost from vabi ORDER BY id DESC LIMIT 1")

resc=myc.fetchall()

for i in resc:

    for j in i:

        s=j[3:]

        si=int(s)

        newint=0

```

```

C=(si-newint)

def pay():

    messagebox.showinfo ('Payment',message="PAYMENT SUCCESSFUL")

    strsi="Rs. "

    l1=tk.Label(frame10,text="Discount Offered",bg="white",font=("Calibri
(Body)",18),relief="solid",width=24).place(relx=0.03,rely=0.66)

    l4=tk.Label(frame10,text=newint,bg="white",font=("Calibri
(Body)",18),relief="solid",width=10).place(relx=0.55,rely=0.66)

    l2=tk.Label(frame10,text="Amount before discount",bg="white",font=("Calibri
(Body)",18),relief="solid",width=24).place(relx=0.03,rely=0.6)

    l3=tk.Label(frame10,text=si,bg="white",font=("Calibri
(Body)",18),relief="solid",width=10).place(relx=0.55,rely=0.6)

    l5=tk.Label(frame10,text="AMOUNT TO BE PAID ",bg="white",fg="RED",font=("Calibri
(Body)",18),width=24,relief="solid").place(relx=0.03,rely=0.72)

    l6=tk.Label(frame10,text=C,bg="white",font=("Calibri
(Body)",18),fg="blue",relief="solid",width=10).place(relx=0.55,rely=0.72)

    l1=tk.Label(l4,text="Rs.",bg="white",font=("Calibri
(Body)",15)).place(relx=0.572,rely=0.603)

    l2=tk.Label(l4,text="Rs.",bg="white",font=("Calibri
(Body)",15)).place(relx=0.563,rely=0.663)

    l3=tk.Label(l4,text="Rs.",bg="white",fg="blue",font=("Calibri
(Body)",15)).place(relx=0.56,rely=0.723)

    pay=tk.Button(frame10,text="PAY",font=('Copperplate Gothic
Light',18,'bold'),bg='white',fg="blue",command=pay,relief="raised")

    pay.place(height=75,width=150,relx=0.425,rely=0.795)

    elif str(var11.get())=="3":

        l=tk.Label(frame10,text="Via Debit Card : 20% discount on ticket price ",font=("Calibri
(Body)",18),bg="white").place(relx=0.03,rely=0.54)

db=mysqllob.connect(host="localhost",user="dpsgv",passwd="srishti",database="movie_booking")

myc=db.cursor()

myc.execute("select cost from vabi ORDER BY id DESC LIMIT 1")

resc=myc.fetchall( )

for i in resc:

    for j in i:

```



```

s=j[3: ]

si=int(s)

newint=si*0.2

C=(si-newint)

def pay():

    messagebox.showinfo ('Payment',message="PAYMENT SUCCESSFUL")

    strsi="Rs. "

    l1=tk.Label(frame10,text="Discount Offered",bg="white",font=("Calibri
(Body)",18),relief="solid",width=24).place(relx=0.03,rely=0.66)

    l4=tk.Label(frame10,text=newint,bg="white",font=("Calibri
(Body)",18),relief="solid",width=10).place(relx=0.55,rely=0.66)

    l2=tk.Label(frame10,text="Amount before discount",bg="white",font=("Calibri
(Body)",18),relief="solid",width=24).place(relx=0.03,rely=0.6)

    l3=tk.Label(frame10,text=si,bg="white",font=("Calibri
(Body)",18),relief="solid",width=10).place(relx=0.55,rely=0.6)

    l5=tk.Label(frame10,text="AMOUNT TO BE PAID ",bg="white",fg="RED",font=("Calibri
(Body)",18),width=24,relief="solid").place(relx=0.03,rely=0.72)

    l6=tk.Label(frame10,text=C,bg="white",font=("Calibri
(Body)",18),fg="blue",relief="solid",width=10).place(relx=0.55,rely=0.72)

    lr1=tk.Label(l4,text="Rs.",bg="white",font=("Calibri
(Body)",15)).place(relx=0.572,rely=0.603)

    lr2=tk.Label(l4,text="Rs.",bg="white",font=("Calibri
(Body)",15)).place(relx=0.563,rely=0.663)

    lr3=tk.Label(l4,text="Rs.",bg="white",fg="blue",font=("Calibri
(Body)",15)).place(relx=0.56,rely=0.723)

    pay=tk.Button(frame10,text="PAY",font=('Copperplate Gothic
Light',18,'bold'),bg='white',fg="blue",command=pay,relief="raised")

    pay.place(height=75,width=150,relx=0.425,rely=0.795)

var11=IntVar()

radio_ap=tk.Radiobutton(label911,value=1,variable=var11,image=imageap,bg="white",command=se
lectionNEW2)

radio_ap.place(relx=0.0261,rely=0.02)

radio_credit=tk.Radiobutton(label911,variable=var11,value=2,image=imagecc,bg="white",command
=selectionNEW2)

radio_credit.place(relx=0.245,rely=0.02)

```

```

radio_debit=tk.Radiobutton(label911,variable=var11,value=3,image=imagedc,bg="white",command
=selectionNEW2)

radio_debit.place(relx=0.54,rely=0.02)

offer=tk.Button(label911,width=8,fg="navyblue",bg="white",font=("Algerian",16),text="OFFERS",co
mmand=show).place(relx=0.85,rely=0.367)

#=====frame5=====

copy_of_image5=Image.open("movie (6).jpg")

photo5=copy_of_image5.resize((800,800),Image.ANTIALIAS)

image5=ImageTk.PhotoImage(photo5)

label5= Label(frame5, image=image5).place(relx=0,rely=0)

horror_1=Image.open("bb.jpg")

horror1= horror_1.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

horrornew1=ImageTk.PhotoImage(horror1)

horror_2=Image.open("conjuring.jpg")

horror2= horror_2.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

horrornew2=ImageTk.PhotoImage(horror2)

horror_3=Image.open("it.jpg")

horror3= horror_3.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

horrornew3=ImageTk.PhotoImage(horror3)

horror_4=Image.open("stree.jpg")

horror4= horror_4.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

horrornew4=ImageTk.PhotoImage(horror4)

Back5=tk.Button(frame5,text="BACK",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg='brown4',command=lambda:show_frame(frame3))

Back5.place(height=65,width=130,relx=0.01,rely=0.01)

def horror():

    horror=str(n2.get())

    if horror=="1":

        lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

        lab.place(relx=0.03,rely=0.43)

        label=tk.Label(frame10,text="Movie Name : Bhool Bhulaiya",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

```

```
NEXT7=tk.Button(frame5,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")
```

```
NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)
```

```
elif horror=="2":
```

```
la=tk.Label(frame10,text="",bg="white",width=41,height=2)
```

```
la.place(relx=0.03,rely=0.43)
```

```
label=tk.Label(frame10,text="Movie Name : The Conjuring",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)
```

```
NEXT7=tk.Button(frame5,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")
```

```
NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)
```

```
elif horror=="3":
```

```
la=tk.Label(frame10,text="",bg="white",width=41,height=2)
```

```
la.place(relx=0.03,rely=0.43)
```

```
label=tk.Label(frame10,text="Movie Name : It",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)
```

```
NEXT7=tk.Button(frame5,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")
```

```
NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)
```

```
elif horror=="4":
```

```
la=tk.Label(frame10,text="",bg="white",width=41,height=2)
```

```
la.place(relx=0.03,rely=0.43)
```

```
label=tk.Label(frame10,text="Movie Name : Stree",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)
```

```
NEXT7=tk.Button(frame5,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")
```

```
NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)
```

```
n2=IntVar()
```

```
c1_horror=tk.Checkbutton(frame5,image=horrornew1,variable=n2,onvalue=1,offvalue=0,bg="black"
,command=horror).place(relx=0.013,rely=0.2)
```

```
c2_horror=tk.Checkbutton(frame5,image=horrornew2,variable=n2,onvalue=2,offvalue=0,bg="black"
,command=horror).place(relx=0.5,rely=0.6)
```

```

c3_horror=tk.Checkbutton(frame5,image=horrornew3,variable=n2,onvalue=3,offvalue=0,bg="black"
,command=horror).place(relx=0.5,rely=0.2)

c4_horror=tk.Checkbutton(frame5,image=horrornew4,variable=n2,onvalue=4,offvalue=0,bg="black"
,command=horror).place(relx=0.013,rely=0.6)

b1h=tk.Button(frame5,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shoth1,width=6).place(relx=0.38,rely=0.37)

b2h=tk.Button(frame5,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shoth2,width=6).place(relx=0.38,rely=0.74)

b3h=tk.Button(frame5,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shoth3,width=6).place(relx=0.87,rely=0.37)

b4h=tk.Button(frame5,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shoth4,width=6).place(relx=0.87,rely=0.74)

#=====frame4=====

copy_of_image4=Image.open("movie (10).jpg")

photo4=copy_of_image4.resize((800,800),Image.ANTIALIAS)

image4=ImageTk.PhotoImage(photo4)

label4= Label(frame4, image=image4).place(relx=0,rely=0)

action_1=Image.open("darkknight.jpg")

action1= action_1.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

actionnew1=ImageTk.PhotoImage(action1)

action_2=Image.open("endgame.jpg")

action2= action_2.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

actionnew2=ImageTk.PhotoImage(action2)

action_3=Image.open("mardani.png")

action3= action_3.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

actionnew3=ImageTk.PhotoImage(action3)

action_4=Image.open("tiger.jpg")

action4= action_4.resize((260, 310), Image.ANTIALIAS) ## The (250, 250) is (height, width)

actionnew4=ImageTk.PhotoImage(action4)

Back4=tk.Button(frame4,text="BACK",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg='brown4',command=lambda:show_frame(frame3))

Back4.place(height=65,width=130,relx=0.01,rely=0.01)

def action():

```

```

action=str(n1.get())

if action=="1":

    lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

    lab.place(relx=0.03,rely=0.43)

    label=tk.Label(frame10,text="Movie Name : The Dark Knight",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

    NEXT7=tk.Button(frame4,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

    NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

elif action=="2":

    lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

    lab.place(relx=0.03,rely=0.43)

    label=tk.Label(frame10,text="Movie Name : Avengers Endgame",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

    NEXT7=tk.Button(frame4,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

    NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

elif action=="3":

    lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

    lab.place(relx=0.03,rely=0.43)

    label=tk.Label(frame10,text="Movie Name : Mardaani 2",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

    NEXT7=tk.Button(frame4,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

    NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

elif action=="4":

    lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

    lab.place(relx=0.03,rely=0.43)

    label=tk.Label(frame4,text="Movie Name : Tiger Zinda Hai",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

```

```
NEXT7=tk.Button(frame4,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")
```

```
NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)
```

```
n1=IntVar()
```

```
c1_action=tk.Checkbutton(frame4,image=actionnew1,variable=n1,onvalue=1,offvalue=0,bg="black",
command=action).place(relx=0.013,rely=0.2)
```

```
c2_action=tk.Checkbutton(frame4,image=actionnew2,variable=n1,onvalue=2,offvalue=0,bg="slatebl
ue4",command=action).place(relx=0.5,rely=0.6)
```

```
c3_action=tk.Checkbutton(frame4,image=actionnew3,variable=n1,onvalue=3,offvalue=0,bg="tan4",
command=action).place(relx=0.5,rely=0.2)
```

```
c4_action=tk.Checkbutton(frame4,image=actionnew4,variable=n1,onvalue=4,offvalue=0,bg="saddle
brown",command=action).place(relx=0.013,rely=0.6)
```

```
b1=tk.Button(frame4,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shot1,width=6).place(relx=0.38,rely=0.37)
```

```
b2=tk.Button(frame4,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shot2,width=6).place(relx=0.38,rely=0.74)
```

```
b3=tk.Button(frame4,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shot3,width=6).place(relx=0.87,rely=0.37)
```

```
b4=tk.Button(frame4,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shot4,width=6).place(relx=0.87,rely=0.74)
```

```
#=====frame6=====
```

```
copy_of_image6=Image.open("movie (5).jpg")
```

```
photo6=copy_of_image6.resize((800,800),Image.ANTIALIAS)
```

```
image6=ImageTk.PhotoImage(photo6)
```

```
label6= Label(frame6, image=image6).place(relx=0,rely=0)
```

```
scifi_1=Image.open("ra one.jpg")
```

```
scifi1= scifi_1.resize((260, 310), Image.ANTIALIAS)
```

```
scifinew1=ImageTk.PhotoImage(scifi1)
```

```
scifi_2=Image.open("INCEPTION.jpg")
```

```
scifi2= scifi_2.resize((260, 310), Image.ANTIALIAS)
```

```
scifinew2=ImageTk.PhotoImage(scifi2)
```

```
scifi_3=Image.open("interstellar.jpg")
```

```
scifi3= scifi_3.resize((260, 310), Image.ANTIALIAS)
```



```

scifinew3=ImageTk.PhotoImage(scifi3)

scifi_4=Image.open("mm2.jpg")

scifi4= scifi_4.resize((260, 310), Image.ANTIALIAS)

scifinew4=ImageTk.PhotoImage(scifi4)

Back6=tk.Button(frame6,text="BACK",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg='brown4',command=lambda:show_frame(frame3))

Back6.place(height=65,width=130,relx=0.01,rely=0.01)

def scifi():

    scifi=str(n3.get())

    if scifi=="1":

        lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

        lab.place(relx=0.03,rely=0.43)

        label=tk.Label(frame10,text="Movie Name : Ra. One",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

        NEXT7=tk.Button(frame6,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

        NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

    elif scifi=="2":

        lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

        lab.place(relx=0.03,rely=0.43)

        label=tk.Label(frame10,text="Movie Name : Inception",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

        NEXT7=tk.Button(frame6,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

        NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

    elif scifi=="3":

        lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

        lab.place(relx=0.03,rely=0.43)

        label=tk.Label(frame10,text="Movie Name : Interstellar",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

```

```
NEXT7=tk.Button(frame6,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")
```

```
NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)
```

```
elif scifi=="4":
```

```
lab=tk.Label(frame10,text="",width=41,bg="white",height=2)
```

```
lab.place(relx=0.03,rely=0.43)
```

```
label=tk.Label(frame10,text="Movie Name : Mission Mangal",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)
```

```
NEXT7=tk.Button(frame6,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")
```

```
NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)
```

```
n3=IntVar()
```

```
c1_scifi=tk.Checkbutton(frame6,image=scifinew1,variable=n3,onvalue=1,offvalue=0,bg="black",com
mand=scifi).place(relx=0.013,rely=0.2)
```

```
c2_scifi=tk.Checkbutton(frame6,image=scifinew2,variable=n3,onvalue=2,offvalue=0,bg="black",com
mand=scifi).place(relx=0.5,rely=0.6)
```

```
c3_scifi=tk.Checkbutton(frame6,image=scifinew3,variable=n3,onvalue=3,offvalue=0,bg="black",com
mand=scifi).place(relx=0.5,rely=0.2)
```

```
c4_scifi=tk.Checkbutton(frame6,image=scifinew4,variable=n3,onvalue=4,offvalue=0,bg="black",com
mand=scifi).place(relx=0.013,rely=0.6)
```

```
b1s=tk.Button(frame6,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shots1,width=6).place(relx=0.38,rely=0.37)
```

```
b2s=tk.Button(frame6,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shots2,width=6).place(relx=0.38,rely=0.74)
```

```
b3s=tk.Button(frame6,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shots3,width=6).place(relx=0.87,rely=0.37)
```

```
b4s=tk.Button(frame6,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shots4,width=6).place(relx=0.87,rely=0.74)
```

```
#=====frame7=====
```

```
copy_of_image7=Image.open("movie (9).jpg")
```

```
photo7=copy_of_image7.resize((800,800),Image.ANTIALIAS)
```

```
image7=ImageTk.PhotoImage(photo7)
```

```
label7= Label(frame7, image=image7).place(relx=0,rely=0)
```

```
comedy_1=Image.open("chup.jpg")
```

```

comedy1= comedy_1.resize((260, 310), Image.ANTIALIAS)
comedynew1=ImageTk.PhotoImage(comedy1)
comedy_2=Image.open("dolittle.png")
comedy2= comedy_2.resize((260, 310), Image.ANTIALIAS)
comedynew2=ImageTk.PhotoImage(comedy2)
comedy_3=Image.open("home alone.jpg")
comedy3= comedy_3.resize((260, 310), Image.ANTIALIAS)
comedynew3=ImageTk.PhotoImage(comedy3)
comedy_4=Image.open("php.jpg")
comedy4= comedy_4.resize((260, 310), Image.ANTIALIAS)
comedynew4=ImageTk.PhotoImage(comedy4)

Back7=tk.Button(frame7,text="BACK",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg='brown4',command=lambda:show_frame(frame3))

Back7.place(height=65,width=130,relx=0.01,rely=0.01)

def comedy():
    comedy=str(n4.get())

    if comedy=="1":
        lab=tk.Label(frame10,text="",width=41,bg="white",height=2)
        lab.place(relx=0.03,rely=0.43)

        label=tk.Label(frame10,text="Movie Name : Chup Chup Ke",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

        NEXT7=tk.Button(frame7,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

        NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

    elif comedy=="2":
        lab=tk.Label(frame10,text="",width=41,bg="white",height=2)
        lab.place(relx=0.03,rely=0.43)

        label=tk.Label(frame10,text="Movie Name : Dolittle",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

        NEXT7=tk.Button(frame7,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

```

```

NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

elif comedy=="3":

    lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

    lab.place(relx=0.03,rely=0.43)

    label=tk.Label(frame10,text="Movie Name : Home Alone",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

    NEXT7=tk.Button(frame7,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

    NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

elif comedy=="4":

    lab=tk.Label(frame10,text="",width=41,bg="white",height=2)

    lab.place(relx=0.03,rely=0.43)

    label=tk.Label(frame10,text="Movie Name : Phir Hera Pheri",font=("Calibri
(Body)",16),bg="white").place(relx=0.03,rely=0.43)

    NEXT7=tk.Button(frame7,text="NEXT",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame8),relief="raise
d")

    NEXT7.place(height=65,width=130,relx=0.01,rely=0.1)

n4=IntVar()

c1_comedy=tk.Checkbutton(frame7,image=comedynew1,variable=n4,onvalue=1,offvalue=0,bg="bla
ck",command=comedy).place(relx=0.013,rely=0.2)

c2_comedy=tk.Checkbutton(frame7,image=comedynew2,variable=n4,onvalue=2,offvalue=0,bg="bla
ck",command=comedy).place(relx=0.5,rely=0.6)

c3_comedy=tk.Checkbutton(frame7,image=comedynew3,variable=n4,onvalue=3,offvalue=0,bg="bla
ck",command=comedy).place(relx=0.5,rely=0.2)

c4_comedy=tk.Checkbutton(frame7,image=comedynew4,variable=n4,onvalue=4,offvalue=0,bg="bla
ck",command=comedy).place(relx=0.013,rely=0.6)

b1c=tk.Button(frame7,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shotc1,width=6).place(relx=0.38,rely=0.37)

b2c=tk.Button(frame7,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shotc2,width=6).place(relx=0.87,rely=0.74)

b3c=tk.Button(frame7,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shotc3,width=6).place(relx=0.87,rely=0.37)

b4c=tk.Button(frame7,text="Details",font=('Copperplate Gothic
Light',14,'bold'),command=shotc4,width=6).place(relx=0.38,rely=0.74)

```

```

#=====frame8=====

copy_of_image8=Image.open("moviebackground2 (1).jpg")
photo8=copy_of_image8.resize((800,800),Image.ANTIALIAS)
image8=ImageTk.PhotoImage(photo8)
label8= Label(frame8, image=image8).place(relx=0,rely=0)

#=====frame3=====

copy_of_image3=Image.open("res (7).jpg")
photo3=copy_of_image3.resize((800,800),Image.ANTIALIAS)
image3=ImageTk.PhotoImage(photo3)
label3= Label(frame3, image=image3).place(relx=0,rely=0)

Back3=tk.Button(frame3,text="BACK",font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg='brown4',command=lambda:show_frame(frame2))

Back3.place(height=75,width=150,relx=0.01,rely=0.01)

canvas2=Canvas(frame3, height=540, width=630,bg="lightgoldenrod2")
canvas2.place(relx=0.104, rely=0.166)

action_button=Image.open("actionnew.png")
action= action_button.resize((300, 280), Image.ANTIALIAS) ## The (250, 250) is (height, width)
actionnew=ImageTk.PhotoImage(action)

horror_button=Image.open("HORROR (1).png")
horror= horror_button.resize((300, 280), Image.ANTIALIAS) ## The (250, 250) is (height, width)
horrornew=ImageTk.PhotoImage(horror)

scifi_button=Image.open("scifi (2).png")
scifi= scifi_button.resize((300, 280), Image.ANTIALIAS) ## The (250, 250) is (height, width)
scifinew=ImageTk.PhotoImage(scifi)

comedy_button=Image.open("COMEDY.png")
comedy= comedy_button.resize((300, 280), Image.ANTIALIAS)
comedynew=ImageTk.PhotoImage(comedy)

def selectionNEW():
    selection=str(var1.get())

    if selection=="1":

```

```

NEXT3=tk.Button(frame3,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame4),relief="raise
d")

NEXT3.place(height=75,width=150,relx=0.81,rely=0.9)

back=tk.Button(frame8,text="BACK" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame4),relief="raise
d")

back.place(height=75,width=150,relx=0.01,rely=0.01)

elif selection=="2":

    NEXT3=tk.Button(frame3,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame5),relief="raise
d")

    NEXT3.place(height=75,width=150,relx=0.81,rely=0.9)

    back=tk.Button(frame8,text="BACK" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame5),relief="raise
d")

    back.place(height=75,width=150,relx=0.01,rely=0.001)

elif selection=="3":

    NEXT3=tk.Button(frame3,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame6),relief="raise
d")

    NEXT3.place(height=75,width=150,relx=0.81,rely=0.9)

    back=tk.Button(frame8,text="BACK" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame6),relief="raise
d")

    back.place(height=75,width=150,relx=0.01,rely=0.001)

elif selection=="4":

    NEXT3=tk.Button(frame3,text="NEXT" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame7),relief="raise
d")

    NEXT3.place(height=75,width=150,relx=0.81,rely=0.9)

    back=tk.Button(frame8,text="BACK" ,font=('Copperplate Gothic
Light',18,'bold'),bg='goldenrod1',fg="brown4",command=lambda:show_frame(frame7),relief="raise
d")

    back.place(height=75,width=150,relx=0.01,rely=0.001)

var1=IntVar()

```

```

radio_action=tk.Radiobutton(canvas2,value=1,variable=var1,image=actionnew,bg="darkorange2",co
mmand=selectionNEW)

radio_action.place(relx=0.0006,rely=0.0008)

radio_horror=tk.Radiobutton(canvas2,variable=var1,value=2,image=horrornew,bg="mediumorchid2
",command=selectionNEW)

radio_horror.place(relx=0.0006,rely=0.5227)

radio_scifi=tk.Radiobutton(canvas2,variable=var1,value=3,image=scifinew,bg="steelblue",command
=selectionNEW)

radio_scifi.place(relx=0.49,rely=0.0008)

radio_comedy=tk.Radiobutton(canvas2,variable=var1,value=4,image=comedynew,bg="olivedrab2",c
ommand=selectionNEW)

radio_comedy.place(relx=0.49,rely=0.5227)

#=====Frame1=====

copy_of_image1 = Image.open("movie3.jpg")

background1=copy_of_image1.resize((798,795),Image.ANTIALIAS)

background_image1=ImageTk.PhotoImage(background1)

background_label1=Label(frame1, image=background_image1).place(relx=0,rely=0)

logo_image=Image.open("movielogo.png")

logoimage= ImageTk.PhotoImage(logo_image)

ENTER=tk.Button(frame1,text="ENTER" ,font=('Italiana',30,'bold'),bg='ivory3',fg="midnight
blue",command=lambda:show_frame(frame2),relief="raised")

ENTER.place(height=80,width=200,relx=0.376,rely=0.7)

#=====frame3=====

show_frame(frame1)

root.mainloop()

```

TABLE DETAILS

DATABASE NAME:

NUMBER OF TABLES: 6

```
mysql> use movie_booking;
Database changed
mysql> show tables;
+-----+
| Tables_in_movie_booking |
+-----+
| chennai_cinema          |
| delhi_cinema            |
| kolkata_cinema          |
| mumbai_cinema           |
| user_table              |
| vabi                    |
+-----+
6 rows in set (0.00 sec)
```

```
mysql> desc chennai_cinema;
+-----+-----+-----+-----+-----+-----+
| Field | Type   | Null | Key | Default | Extra          |
+-----+-----+-----+-----+-----+-----+
| sno   | int(2) | NO   | PRI | NULL    | auto_increment |
| name  | char(30)| YES  |     | NULL    |                |
| area  | char(20)| YES  |     | NULL    |                |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.02 sec)
```

```
mysql> desc delhi_cinema;
+-----+-----+-----+-----+-----+-----+
| Field | Type   | Null | Key | Default | Extra          |
+-----+-----+-----+-----+-----+-----+
| sno   | int(11)| NO   | PRI | NULL    | auto_increment |
| name  | char(40)| YES  |     | NULL    |                |
| area  | char(15)| YES  |     | NULL    |                |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```



```
mysql> desc kolkata_cinema;
```

Field	Type	Null	Key	Default	Extra
sno	int(11)	NO	PRI	NULL	auto_increment
name	char(40)	YES		NULL	
area	char(15)	YES		NULL	

```
3 rows in set (0.00 sec)
```

```
mysql> desc mumbai_cinema;
```

Field	Type	Null	Key	Default	Extra
sno	int(11)	NO	PRI	NULL	auto_increment
name	char(40)	YES		NULL	
area	char(15)	YES		NULL	

```
3 rows in set (0.00 sec)
```

```
mysql> desc user_table;
```

Field	Type	Null	Key	Default	Extra
sno	int(2)	NO	PRI	NULL	auto_increment
name	char(30)	YES		NULL	
username	char(30)	YES		NULL	
password	char(30)	YES		NULL	
number	char(11)	YES		NULL	

```
5 rows in set (0.00 sec)
```

```
mysql> desc vahi;
```

Field	Type	Null	Key	Default	Extra
id	int(6)	NO	PRI	NULL	auto_increment
cost	char(9)	YES		NULL	

```
2 rows in set (0.00 sec)
```

```
mysql>
```

SYSTEM CONFIGURATIONS

- **ANANYA:**

COMPUTER NAME: Samsung

WINDOWS EDITION: Windows 8.1 Pro ©2013

MICROSOFT CORPORATION

1. PROCESSOR: INTEL(R) Core™ i7-310QM
CPU @ 2.30GHz
2. INSTALLED MEMORY(RAM): 8.00 GB
3. SYSTEM TYPE: 64-bit Operating system, 64 based
processor

- **GURKIRAN:**

COMPUTER NAME: HP Pavilion

WINDOWS EDITION: Windows 10 ©2020

MICROSOFT CORPORATION

1. PROCESSOR: INTEL(R) Core™ i3-10110U
CPU @ 2.59GHz
2. INSTALLED MEMORY(RAM): 8.00 GB
3. SYSTEM TYPE: 64-bit Operating system, 64 based
processor

- **SRISHTI:**

COMPUTER NAME: Lenovo

WINDOWS EDITION: Windows 8.1 Pro ©2013

MICROSOFT CORPORATION

1. PROCESSOR: : INTEL(R) Core™ i7-4510U
CPU @ 2.00GHz
2. INSTALLED MEMORY(RAM): 8.00 GB
3. SYSTEM TYPE: 64-bit Operating system, 64 based
processor

BIBLIOGRAPHY

- [Geekforgeeks.com](https://www.geeksforgeeks.com/)
- [Github.com](https://github.com/)
- [Stackoverflow.com](https://stackoverflow.com/)
- [YouTube.com](https://www.youtube.com/)
- Class 11 Computer Science by Sumita Arora
- Class 12 Computer Science by Sumita Arora