



CS
PROJECT
STS CINEMAS
MOVIE TICKET
BOOKING



THE HINDU SENIOR SECONDARY
SCHOOL
BONAFIDE CERTIFICATE

This is to certify that project on Booking
Movie Tickets with python is the bonafide work
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THE HINDU SENIOR SECONDARY SCHOOL,
Chennai-600 020, during the year 2023-2024.

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We also thank our Principal, Mrs. Lakshmi Arulaalan, and our Vice Principal Mrs. C. Kala for their constant support and encouragement whom without, this project would not have been possible.

Thank you

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INTRODUCTION

T H E F I L M

The project presented is a compilation of Movie Ticket Booking which is inputted into a menu driven program.

This program allows you to choose which movie ticket should be booked.

This code is made with the use of Python IDLE and VS Code. The confirmation of ticket message is given.

The movie ticket booking consists of snacks, beverages, area, theatre, time, number of tickets.





SOFTWARE AND HARDWARE REQUIREMENTS

Hardware requirements:

A personal computer or laptop with the following requirements:

- x86 64-bit CPU (Intel / AMD architecture)
- 4 GB RAM
- 5 GB free disk space

Software requirements:

- Windows 7 or 10 Mac OS X 10.11 or higher, 64-bit Linux: RHEL 6/7, 64-bit (almost all libraries also work in Ubuntu) Python Idle(version 3 or above) MySQL Workbench 8.0 CE MySQL Command Line Client
- Python Idle (version 3 or above)
- Visual Studio Code
- Base64 online converter
- Pygame Module

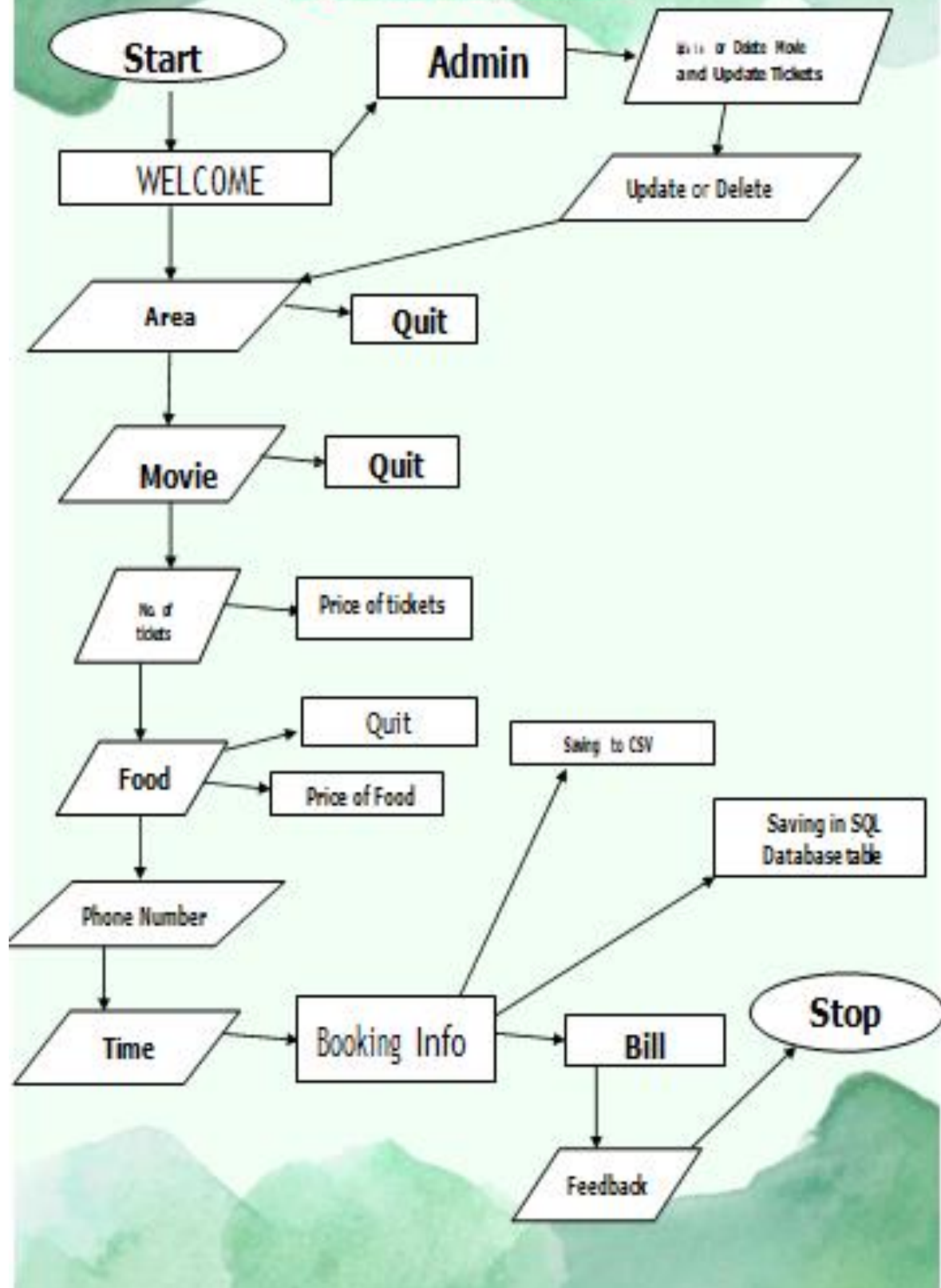
MODULES_USED

- *Pygame*
- *Base64*
- *IO*
- *Sys*
- *Os*
- *Sql Connector*
- *Time*

TESTING_TECHNOLOGY

The code for this project was developed using Python IDLE and Visual Studio Code. We did intense testing to ensure zero major bugs and issues cropped up. Repeated running of the same code and debugging was done to resolve most of the bugs. No other specialized software was used for this purpose. The final code was checked in Python IDLE after completion.

FLOWCHART



SOURCE CODE

```
try:
    import sys
    import pygame
    import pickle
    from io import BytesIO
    import base64
    import time
    pygame.init()
    pygame.font.init()
    tkt = 0
    mov = ""
    phon = 0
    passwd = 0
    tme = ""
    fh1=open('display.dat','rb')
    c = pickle.load(fh1)
    c = base64.b64decode(c)
    c = BytesIO(c)
    c = pygame.image.load(c)
    DIS_ = pygame.display.set_mode((1020,500))
    global f
    f = 0
    font = pygame.font.SysFont('Arial',40)
    def bill():
        pygame.init()
        DIS_ = pygame.display.set_mode((1020, 500))
        pygame.font.init()
        font = pygame.font.SysFont('Arial', 30)
        global price
        global price_1
        global tkt
        ticket_price=price
        food_price=price_1
        total_cost=ticket_price+food_price
        while True:
            for event in pygame.event.get():
                if event.type == pygame.QUIT:
                    pygame.quit()
                    a=input("Enter your feedback: ")
                    fb=open('story.txt','a+')
                    fb.write(a)
                    fb.close()
                    break
            DIS_.blit(c,(0,-100))
            text = font.render(f"Tickets: {tkt}", True, (252, 244, 3))
            DIS_.blit(text, (20, 20))
            text = font.render(f"Total Cost: Rupees{total_cost}", True, (252, 244, 3))
            DIS_.blit(text, (20, 60))
```

```

        bill_button = pygame.Rect(20, 200, 800, 50)
        pygame.draw.rect(DIS_, (0, 0, 255), bill_button)
        text = font.render("Total tickets booked and Total price. Thank you! Visit Again", True, (255,
255, 255))
        DIS_.blit(text, (80, 210))
        pygame.display.update()
def login():
    DIS_.blit(c,(0,-100))
    pygame.font.init()
    font = pygame.font.SysFont('Arial',30)
    password='123'
    txt = font.render('Enter password',True,(255,255,255))
    DIS_.blit(txt,(0,0))
    pygame.display.update()
    TypTxt = 0
    s=""
    p = True
    while p:

        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
                return 0
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN and 99 < TypTxt < 999:
                    s = TypTxt
                    p=False
                    if s!=123:
                        city()
                    elif s==123:
                        admin()
                    else:
                        DIS_.blit(c,(0,-100))
                        txt = font.render("wrong password",True,(255,255,255))
                        DIS_.blit(txt,(0,0))
                        pygame.display.update()
                        TypTxt = ""
                        p = True
                        while p:
                            for event in pygame.event.get():
                                if event.type == pygame.QUIT:
                                    p = False
                                    break
                            elif event.unicode.isdigit() and TypTxt <= 1000:
                                TypTxt = (TypTxt * 10) + int(event.unicode)
                                DIS_.blit(c,(0,-100))
                                DIS_.blit(txt,(0,0))
                                Txt = font.render(f'{TypTxt}', True, (240, 32, 32))
                                DIS_.blit(Txt, (30, 450))
                                pygame.display.update()
                            elif event.key == pygame.K_BACKSPACE:

```



```

        TypTxt = TypTxt//10
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt1,(0,0))
        Txt = font.render(f'{TypTxt}', True, (240, 32, 32))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
def admin():
    import mysql.connector as sql
    con = sql.connect(host = "localhost" , user = "root" , password = "123" , database = "_Cinema_")
    if con.is_connected():
        cur = con.cursor()
        cur.execute('select * from Movies;')
        w_ = cur.fetchall()
        o = []
        for i in range(0,len(w_)):
            o.append(w_[i][0])
    DIS_.blit(c,(0,-100))
    pygame.font.init()
    font = pygame.font.SysFont('Arial',30)
    DIS_.blit(c,(0,-100))
    txt = font.render('1) Update movie',True,(255,255,255))
    DIS_.blit(txt,(0,0))
    pygame.display.update()
    txt2 = font.render('2) Delete movie',True,(255,255,255))
    DIS_.blit(txt2,(0,50))
    pygame.display.update()
    txt3 = font.render('3) Update ticket',True,(255,255,255))
    DIS_.blit(txt3,(0,100))
    pygame.display.update()
    TXT = font.render("choose your option:",True,(255,255,255))
    DIS_.blit(TXT,(0,300))
    pygame.display.update()
    TypTxt = 0
    s=""
    pygame.display.update()
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:
                    s = TypTxt
                    p = False
            elif event.unicode.isdigit() and TypTxt < 9:
                TypTxt = int(event.unicode)
                DIS_.blit(c,(0,-100))
                DIS_.blit(txt,(0,0))
                DIS_.blit(txt2,(0,50))
                DIS_.blit(txt3,(0,100))
                DIS_.blit(TXT,(0,300))

```

```

        Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    elif event.key == pygame.K_BACKSPACE:
        TypTxt = TypTxt[:-1]
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt,(0,0))
        DIS_.blit(txt2,(0,50))
        DIS_.blit(txt3,(0,100))
        Txt = font.render(TypTxt, True, (240,32,32))
        DIS_.blit(TXT,(0,300))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
pygame.display.update()
if s > 3:
    city()
elif s == 1:
    update()
elif s == 2:
    delete()
elif s == 3:
    update_tickets()

import mysql.connector as sql
def update_tickets():
    con = sql.connect(host="localhost", user="root", password="123", database="_Cinema_")
    if con.is_connected():
        cur = con.cursor()
        cur.execute("SELECT * FROM Tickets;")
        p = cur.fetchall()
        con.commit()
        b = p[0][0]
        yt = b
        if yt <= 1:
            cur.execute(f"UPDATE Tickets SET No_of_Tickets = {180} WHERE No_of_Tickets = {yt};")
            con.commit()
            txt1 = "Successfully Updated"
            print(txt1)
            city()
        elif 2 <= yt <= 180:
            txt = "Sufficient tickets available"
            print(txt)
            city()
        else:
            city()

def update():
    import mysql.connector as sql
    con = sql.connect(host = "localhost" , user = "root" , password = "123" , database = "_Cinema_")
    if con.is_connected():
        cur = con.cursor()

```



```

cur.execute('select * from Movies;')
w_ = cur.fetchall()
o = []
for i in range(0,len(w_)):
    o.append(w_[i][0])
DIS_.blit(c,(0,-100))
pygame.display.update()
txt1 = font.render("Which movie do you want to update?",True,(255,255,255))
DIS_.blit(txt1,(0,0))
pygame.display.update()
txt2 = font.render(f"1,{o[0]}",True,(255,255,255))
DIS_.blit(txt2,(0,50))
pygame.display.update()
txt3 = font.render(f"2,{o[1]}",True,(255,255,255))
DIS_.blit(txt3,(0,100))
pygame.display.update()
txt4 = font.render(f"3,{o[2]}",True,(255,255,255))
DIS_.blit(txt4,(0,150))
pygame.display.update()
txt5 = font.render(f"4,{o[3]}",True,(255,255,255))
DIS_.blit(txt5,(0,200))
pygame.display.update()
txt6 = font.render(f"5,{o[4]}",True,(255,255,255))
DIS_.blit(txt6,(0,250))
pygame.display.update()
txt7 = font.render(f"6,{o[5]}",True,(255,255,255))
DIS_.blit(txt7,(0,300))
pygame.display.update()
TXT = font.render("choose your option:",True,(255,255,255))
TypTxt = 0
p = True
while p:
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            p = False
        if event.type == pygame.KEYDOWN:
            if event.key == pygame.K_RETURN:
                movie = o[TypTxt - 1]
                p = False
            elif event.unicode.isdigit() and TypTxt < 9:
                TypTxt = int(event.unicode)
                DIS_.blit(c,(0,-100))
                DIS_.blit(txt1,(0,0))
                DIS_.blit(txt2,(0,50))
                DIS_.blit(txt3,(0,100))
                DIS_.blit(txt4,(0,150))
                DIS_.blit(txt5,(0,200))
                DIS_.blit(txt6,(0,250))
                DIS_.blit(txt7,(0,300))
                DIS_.blit(TXT,(0,400))
                Txt = font.render(f'{TypTxt}', True, (100, 100, 100))

```

```

        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    elif event.key == pygame.K_BACKSPACE:
        TypTxt = 0
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt1,(0,0))
        DIS_.blit(txt2,(0,50))
        DIS_.blit(txt3,(0,100))
        DIS_.blit(txt4,(0,150))
        DIS_.blit(txt5,(0,200))
        DIS_.blit(txt6,(0,100))
        DIS_.blit(txt7,(0,150))
        DIS_.blit(TXT,(0,400))
        Txt = font.render("", True, (100,100,100))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
DIS_.blit(c,(0,-100))
pygame.display.update()
txt=font.render('Movie to add: ',True,(255,255,255))
DIS_.blit(txt,(0,0))
pygame.display.update()
TypTxt1 = ""
pygame.display.update()
p = True
while p:
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            p = False
        if event.type == pygame.KEYDOWN:
            if event.key == pygame.K_RETURN:
                m=TypTxt1
                import mysql.connector as sql
                con = sql.connect(host = "localhost" , user = "root" , password = "123" , database =
"_Cinema_")
                if con.is_connected():
                    cur = con.cursor()
                    cur.execute(f"UPDATE Movies SET Movie_Name = '{TypTxt1}' WHERE Movie_Name =
'{movie}';")
                    con.commit()
                    cur.execute('select * from Movies;')
                    w_ = cur.fetchall()
                    print(w_)
                    city()
            elif event.unicode.isalpha() or event.unicode.isspace():
                TypTxt1 += event.unicode
                DIS_.blit(c,(0,-100))
                DIS_.blit(txt,(0,0))
                Txt = font.render(f'{TypTxt1}', True, (240, 32, 32))
                DIS_.blit(Txt, (30, 450))
                pygame.display.update()

```

```

        elif event.key == pygame.K_BACKSPACE:
            TypTxt1 = TypTxt1[:-1]
            DIS_.blit(c,(0,-100))
            DIS_.blit(txt,(0,0))
            Txt = font.render(TypTxt1, True, (240,32,32))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
pygame.display.update()

def delete():
    import mysql.connector as sql
    con = sql.connect(host = "localhost" , user = "root" , password = "123" , database = "_Cinema_")
    if con.is_connected():
        cur = con.cursor()
        cur.execute('select * from Movies;')
        w_ = cur.fetchall()
        o = []
        for i in range(0,len(w_)):
            o.append(w_[i][0])
    DIS_.blit(c,(0,-100))
    pygame.display.update()
    txt1 = font.render("Which movie do you want to delete?",True,(255,255,255))
    DIS_.blit(txt1,(0,0))
    pygame.display.update()
    txt2 = font.render(f"1,{o[0]}",True,(255,255,255))
    DIS_.blit(txt2,(0,50))
    pygame.display.update()
    txt3 = font.render(f"2,{o[1]}",True,(255,255,255))
    DIS_.blit(txt3,(0,100))
    pygame.display.update()
    txt4 = font.render(f"3,{o[2]}",True,(255,255,255))
    DIS_.blit(txt4,(0,150))
    pygame.display.update()
    txt5 = font.render(f"4,{o[3]}",True,(255,255,255))
    DIS_.blit(txt5,(0,200))
    pygame.display.update()
    txt6 = font.render(f"5,{o[4]}",True,(255,255,255))
    DIS_.blit(txt6,(0,250))
    pygame.display.update()
    txt7 = font.render(f"6,{o[5]}",True,(255,255,255))
    DIS_.blit(txt7,(0,300))
    pygame.display.update()
    TXT = font.render("choose your option:",True,(255,255,255))
    TypTxt = 0
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:

```



```

        movie = o[TypTxt - 1]
        import mysql.connector as sql
        con = sql.connect(host = "localhost" , user = "root" , password = "123" , database =
"_Cinema_")
        if con.is_connected:
            cur = con.cursor()
            cur.execute(f"UPDATE Movies SET Movie_Name = " WHERE Movie_Name =
'{movie}';")
            con.commit()
            cur.execute('select * from Movies;')
            w_ = cur.fetchall()
            print(w_)
            city()
            p = False
        elif event.unicode.isdigit() and TypTxt < 9:
            TypTxt = int(event.unicode)
            DIS_.blit(c,(0,-100))
            DIS_.blit(txt1,(0,0))
            DIS_.blit(txt2,(0,50))
            DIS_.blit(txt3,(0,100))
            DIS_.blit(txt4,(0,150))
            DIS_.blit(txt5,(0,200))
            DIS_.blit(txt6,(0,250))
            DIS_.blit(txt7,(0,300))
            DIS_.blit(TXT,(0,400))
            Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
        elif event.key == pygame.K_BACKSPACE:
            TypTxt = 0
            DIS_.blit(c,(0,-100))
            DIS_.blit(txt1,(0,0))
            DIS_.blit(txt2,(0,50))
            DIS_.blit(txt3,(0,100))
            DIS_.blit(txt4,(0,150))
            DIS_.blit(txt5,(0,200))
            DIS_.blit(txt6,(0,100))
            DIS_.blit(txt7,(0,150))
            DIS_.blit(TXT,(0,400))
            Txt = font.render("", True, (100,100,100))
            DIS_.blit(TXT,(0,400))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
        pygame.display.update()
    def t_movie():
        global f
        f = f + 1
        import mysql.connector as sql
        con = sql.connect(host = "localhost" , user = "root" , password = "123" , database = "_Cinema_")
        if con.is_connected:
            cur = con.cursor()

```

```

cur.execute('select * from Movies;')
w_ = cur.fetchall()
o = []
for i in range(0,len(w_)):
    o.append(w_[i][0])
DIS_.blit(c,(0,-100))
pygame.display.update()
txt1 = font.render("Which movie do you want to watch?",True,(255,255,255))
DIS_.blit(txt1,(0,0))
pygame.display.update()
txt2 = font.render(f"1,{o[0]}",True,(255,255,255))
DIS_.blit(txt2,(0,50))
pygame.display.update()
txt3 = font.render(f"2,{o[1]}",True,(255,255,255))
DIS_.blit(txt3,(0,100))
pygame.display.update()
txt4 = font.render(f"3,{o[2]}",True,(255,255,255))
DIS_.blit(txt4,(0,150))
pygame.display.update()
txt5 = font.render(f"4,{o[3]}",True,(255,255,255))
DIS_.blit(txt5,(0,200))
pygame.display.update()
txt6 = font.render(f"5,{o[4]}",True,(255,255,255))
DIS_.blit(txt6,(0,250))
pygame.display.update()
txt7 = font.render(f"6,{o[5]}",True,(255,255,255))
DIS_.blit(txt7,(0,300))
pygame.display.update()
txt8 = font.render("7, back",True,(255,255,255))
DIS_.blit(txt8,(0,350))
pygame.display.update()
TXT = font.render("choose your option:",True,(255,255,255))
TypTxt = 0
p = True
while p:
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            p = False
        if event.type == pygame.KEYDOWN:
            if event.key == pygame.K_RETURN:
                movie = TypTxt
                p = False
            elif event.unicode.isdigit() and TypTxt < 9:
                TypTxt = int(event.unicode)
                DIS_.blit(c,(0,-100))
                DIS_.blit(txt1,(0,0))
                DIS_.blit(txt2,(0,50))
                DIS_.blit(txt3,(0,100))
                DIS_.blit(txt4,(0,150))
                DIS_.blit(txt5,(0,200))
                DIS_.blit(txt6,(0,250))

```

```

        DIS_.blit(txt7,(0,300))
        DIS_.blit(txt8,(0,350))
        DIS_.blit(TXT,(0,400))
        Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    elif event.key == pygame.K_BACKSPACE:
        TypTxt = 0
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt1,(0,0))
        DIS_.blit(txt2,(0,50))
        DIS_.blit(txt3,(0,100))
        DIS_.blit(txt4,(0,150))
        DIS_.blit(txt5,(0,200))
        DIS_.blit(txt6,(0,100))
        DIS_.blit(txt7,(0,150))
        DIS_.blit(txt8,(0,200))
        DIS_.blit(TXT,(0,400))
        Txt = font.render("", True, (100,100,100))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
if movie == 7:
    center()
elif movie <7:
    a = 0
    b = a[movie-1]
    try:
        global mov
    except:
        pass
    mov = b
    ticket()
else:
    DIS_.blit(c,(0,-100))
    txt = font.render("wrong choice",True,(255,255,255))
    DIS_.blit(txt,(0,0))
    pygame.display.update()
    txt2 = font.render("back (Y/N)",True,(255,255,255))
    DIS_.blit(txt2,(0,50))
    pygame.display.update()
    TypTxt = ""
    s = ""
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
                break
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:

```



```

        s = TypTxt
        p = False
    elif event.unicode.isalpha() and len(TypTxt) < 1:
        TypTxt = event.unicode
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt,(0,0))
        DIS_.blit(txt2,(0,50))
        DIS_.blit(TXT,(0,400))
        Txt = font.render(TypTxt, True, (100, 100, 100))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    elif event.key == pygame.K_BACKSPACE:
        TypTxt = ""
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt1,(0,0))
        DIS_.blit(txt2,(0,50))
        DIS_.blit(TXT,(0,400))
        Txt = font.render("", True, (100,100,100))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    if s.lower() == 'y':
        t_movie()
    else:
        pygame.quit()
def food():
    fc1 = open('image.dat','rb')
    fz = pickle.load(fc1)
    fz = base64.b64decode(fz)
    fz = BytesIO(fz)
    fz = pygame.image.load(fz)
    global price_1
    price_1 = 0
    counter1 = 0
    counter2 = 0
    counter3 = 0
    counter4 = 0
    r = True
    while r:
        DIS_.blit(c,(0,-100))
        txt1 = font.render(f"1)Popcorn 100      x {counter1}",True,(255,255,255))
        DIS_.blit(txt1,(0,0))
        pygame.display.update()
        txt2 = font.render(f"2)Puffs 100      x {counter2}",True,(255,255,255))
        DIS_.blit(txt2,(0,50))
        pygame.display.update()
        txt3 = font.render(f"3)Soft drinks 100  x {counter3}",True,(255,255,255))
        DIS_.blit(txt3,(0,100))
        pygame.display.update()
        txt4 = font.render(f"4)French Fries 100 x {counter4}",True,(255,255,255))
        DIS_.blit(txt4,(0,150))

```

```

pygame.display.update()
txt5 = font.render(f"5Back",True,(255,255,255))
DIS_.blit(txt5,(0,200))
pygame.display.update()
txt6 = font.render(f"FOOD PRICE      = {price_1 }",True,(255,255,255))
DIS_.blit(txt6,(0,300))
pygame.display.update()
TXT = font.render("choose your option:",True,(255,255,255))
DIS_.blit(TXT,(0,400))
DIS_.blit(fz,(700,300))
pygame.display.update()
x = 0
TypTxt = 0
p = True
while p:
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            p = False
            break
        if event.type == pygame.MOUSEBUTTONDOWN:
            x,y = pygame.mouse.get_pos()
            if 700<= x <= 900 and 300 <= y <= 450:
                x = 6
                p = False
            elif event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:
                    x = TypTxt
                    p = False
                elif event.unicode.isdigit() and TypTxt < 9:
                    print(event.unicode)
                    TypTxt = int(event.unicode)
                    DIS_.blit(c,(0,-100))
                    DIS_.blit(txt1,(0,0))
                    DIS_.blit(txt2,(0,50))
                    DIS_.blit(txt3,(0,100))
                    DIS_.blit(txt4,(0,150))
                    DIS_.blit(txt5,(0,200))
                    DIS_.blit(txt6,(0,300))
                    DIS_.blit(TXT,(0,400))
                    DIS_.blit(fz,(700,300))
                    Txt = font.render(f'{{TypTxt}}', True, (100, 100, 100))
                    DIS_.blit(Txt, (30, 450))
                    pygame.display.update()
                elif event.key == pygame.K_BACKSPACE:
                    TypTxt = 0
                    DIS_.blit(c,(0,-100))
                    DIS_.blit(txt1,(0,0))
                    DIS_.blit(txt2,(0,50))
                    DIS_.blit(txt3,(0,100))
                    DIS_.blit(txt4,(0,150))
                    DIS_.blit(txt5,(0,200))

```

```

        DIS_.blit(txt6,(0,300))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(fz,(700,300))
        Txt = font.render("", True, (100,100,100))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    if x == 1:
        counter1 += 1
        price_1 += 100
    elif x == 2:
        counter2 += 1
        price_1 += 100
    elif x == 3:
        counter3 += 1
        price_1 += 100
    elif x == 4:
        counter4 += 1
        price_1 += 100
    elif x == 5:
        theater()
    elif x == 6:
        DIS_.blit(c,(0,-100))
        pygame.display.update()
        txt1 = font.render(f"TOTAL MONEY FOR FOOD = {price_1}",True,(255,255,255))
        print(price_1)
        DIS_.blit(txt1,(0,0))
        pygame.display.update()
        txt2 = font.render("press ENTER to continue",True,(255,255,255))
        DIS_.blit(txt2,(0,50))
        pygame.display.update()
        p = True
        while p:
            for event in pygame.event.get():
                if event.type == pygame.QUIT:
                    break
                if event.type == pygame.KEYDOWN:
                    if event.key == pygame.K_RETURN:
                        detail1()
                        global food_price
                        food_price=price_1
def detail1():
    DIS_.blit(c,(0,-100))
    pygame.display.update()
    txt1 = font.render(" Enter your phone number ",True,(255,255,255))
    DIS_.blit(txt1,(0,0))
    pygame.display.update()
    TypTxt = 0
    p = True
    while p:
        for event in pygame.event.get():

```

```

if event.type == pygame.QUIT:
    p = False
    return 0
if event.type == pygame.KEYDOWN:
    if event.key == pygame.K_RETURN and 999999999 < TypTxt < 10000000000:
        try:
            global phon
        except:
            pass
        phon = TypTxt
        print(phon)
        timing()
        return phon
    elif event.unicode.isdigit() and TypTxt <= 10000000000:
        TypTxt = (TypTxt * 10) + int(event.unicode)
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt1,(0,0))
        Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    elif event.key == pygame.K_BACKSPACE:
        TypTxt = TypTxt//10
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt1,(0,0))
        Txt = font.render(f'{TypTxt}', True, (100,100,100))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
def ticket():
    DIS_.blit(c,(0,-100))
    import mysql.connector as sql
    con = sql.connect(host = "localhost" , user = "root" , password = "123", database = "_Cinema_")
    if con.is_connected:
        cur = con.cursor()
        cur.execute("select * from tickets;")
        p = cur.fetchall()
        con.commit()
    b = p[0][0]
    yt = b
    w = True
    while w:
        TXT = font.render("Number of ticket(s) in need: ",True,(255,255,255))
        DIS_.blit(TXT,(0,400))
        pygame.display.update()
        TypTxt = 0
        p = True
        q = 0
        while p:
            for event in pygame.event.get():
                if event.type == pygame.QUIT:
                    p = False
                if event.type == pygame.KEYDOWN:

```



```

        if event.key == pygame.K_RETURN:
            global tkt
            tkt = TypTxt
            p = False
        elif event.unicode.isdigit() and q != 3:
            q += 1
            TypTxt = (TypTxt * 10) + int(event.unicode)
            DIS_.blit(c,(0,-100))
            DIS_.blit(TXT,(0,400))
            Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
        elif event.key == pygame.K_BACKSPACE:
            q -= 1
            if TypTxt > 9:
                TypTxt = int(str(TypTxt)[: -1])
            else:
                TypTxt = 0
            print(TypTxt)
            DIS_.blit(c,(0,-100))
            DIS_.blit(TXT,(0,400))
            Txt = font.render(f'{TypTxt}', True, (100,100,100))
            DIS_.blit(TXT,(0,400))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
    if tkt > b:
        DIS_.blit(c,(0,-100))
        txt = font.render(f"Error:Enough tickets not available, tickets available = {b}",True,(255,255,255))
        DIS_.blit(txt,(0,0))
        pygame.display.update()
        DIS_.blit(c,(0,-100))
        txt = font.render("No sufficient tickets",True,(255,255,255))
        DIS_.blit(txt,(0,50))
        pygame.display.update()
        txt2 = font.render("back (Y/N)",True,(255,255,255))
        DIS_.blit(txt2,(0,100))
        pygame.display.update()
        TypTxt = ""
        s = ""
        p = True
        while p:
            for event in pygame.event.get():
                if event.type == pygame.QUIT:
                    p = False
                    break
                if event.type == pygame.KEYDOWN:
                    if event.key == pygame.K_RETURN:
                        s = TypTxt
                        p = False
                    elif event.unicode.isalpha() and len(TypTxt) < 1:

```

```

        TypTxt = event.unicode
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt,(0,50))
        DIS_.blit(txt2,(0,100))
        DIS_.blit(TXT,(0,400))
        Txt = font.render(TypTxt, True, (100, 100, 100))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    elif event.key == pygame.K_BACKSPACE:
        TypTxt = ""
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt,(0,50))
        DIS_.blit(txt2,(0,100))
        DIS_.blit(TXT,(0,400))
        Txt = font.render("", True, (100,100,100))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(Txt, (30,450))
        pygame.display.update()
    if s.lower() == 'y':
        ticket()
    else:
        pygame.quit()
        break
else:
    DIS_.blit(c,(0,-100))
    b = b - tkt
    cur.execute(f"UPDATE Tickets SET No_of_Tickets = {b} WHERE No_of_Tickets = '{yt}';")
    con.commit()
    print(b)
    global price
    price = tkt * 200
    txt = font.render(f"Ticket(s) confirmed total price = {price}",True,(255,255,255))
    DIS_.blit(txt,(0,0))
    print(price)
    txt = font.render("press 'Enter' to continue",True,(255,255,255))
    DIS_.blit(txt,(0,50))
    pygame.display.update()
    t = True
    while t:
        for event in pygame.event.get():
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:
                    t = False
        global ticket_price
        ticket_price=price
    w = False
    food()
def timing():
    print("TIME")
    time1 = {
        "1": ["5:30:00", "am"],

```

```

        "2": ["10:00:00", "am"],
        "3": ["1:10:00", "pm"],
        "4": ["4:20:00", "pm"],
        "5": ["7:30:00", "pm"],
        "6": ["11:40:00", "pm"]
    }
    global phon
    global mov
    global tkt
    global tme
    DIS_.blit(c,(0,-100))
    pygame.display.update()
    txt1 = font.render("choose your time:",True,(255,255,255))
    DIS_.blit(txt1,(0,0))
    pygame.display.update()
    for i in time1:
        j = int(i)
        txt = font.render(f'{j}} {time1[i][0]} ' f'{time1[i][1]}',True,(255,255,255))
        DIS_.blit(txt,(0,(j)*50))
        pygame.display.update()
    TXT = font.render("choose your option:",True,(255,255,255))
    TypTxt = 0
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
                break
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:
                    t = TypTxt
                    p = False
                elif event.unicode.isdigit() and TypTxt < 6:
                    print(event.unicode)
                    TypTxt = int(event.unicode)
                    DIS_.blit(c,(0,-100))
                    DIS_.blit(txt1,(0,0))
                    for i in time1:
                        j = int(i)
                        txt = font.render(f'{j}} {time1[i][0]} ' f'{time1[i][1]}',True,(255,255,255))
                        DIS_.blit(txt,(0,(j)*50))
                        pygame.display.update()
                    DIS_.blit(TXT,(0,400))
                    Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
                    DIS_.blit(Txt, (30, 450))
                    pygame.display.update()
                elif event.key == pygame.K_BACKSPACE:
                    TypTxt = 0
                    DIS_.blit(c,(0,-100))
                    DIS_.blit(txt1,(0,0))
                    DIS_.blit(txt2,(0,50))

```

```

        DIS_.blit(TXT,(0,400))
        Txt = font.render("", True, (100,100,100))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
tme = time1[str(t)]
DIS_.blit(c,(0,-100))
txt = font.render("Successfully booked!, Enjoy watching",True,(255,255,255))
txt3 = font.render(f"{mov} in STS Cinemas",True,(255,255,255))
txt2 = font.render(f"at {tme[0]} {tme[1]}, in Royce Screen Nandri Vanakam",True,(255,255,255))
DIS_.blit(txt,(0,100))
DIS_.blit(txt3,(0,140))
DIS_.blit(txt2,(0,180))
txt = font.render("press enter to close",True,(255,255,255))
DIS_.blit(txt,(0,230))
pygame.display.update()
r = True
while r:
    for event in pygame.event.get():
        if event.type == pygame.KEYDOWN:
            if event.key == pygame.K_RETURN:
                r = False
                pygame.quit()
bill()
save()
import csv
global tkt
import os
Y = os.path.exists('ticket.csv')
with open('ticket.csv', mode='a+', newline='') as file:
    writer = csv.writer(file)
    if not Y:
        writer.writerow(['Movie','Ticket','Phone_no','Timing'])
        writer.writerow([mov,tkt,phon,tme])
    else:
        print([mov,tkt,phon,tme])
        writer.writerow([mov,tkt,phon,tme])
def save():
    import mysql.connector as sql
    con = sql.connect(host = "localhost" , user = "root" , password = "123", database = "_Cinema_")
    if con.is_connected():
        cur = con.cursor()
        cur.execute("CREATE TABLE if not exists Cinema (Movie text,Ticket int,Phone_no
varchar(10));")
        sql = "INSERT INTO Cinema (Movie,Ticket,Phone_no) VALUES ('%s', %s, '%s')
values = (mov,tkt,phon)
print(values)
cur.execute(sql%values)
con.commit()
def movie(theater):
    if theater == 1:

```

```

        t_movie()
    elif theater == 2:
        t_movie()
    elif theater == 3:
        t_movie()
    elif theater == 4:
        t_movie()
    elif theater == 5:
        city()
    else:
        DIS_.fill((0,0,0))
        txt = font.render("wrong choice",True,(255,255,255))
        DIS_.blit(txt,(0,0))
        pygame.display.update()
def center():
    DIS_.blit(c,(0,-100))
    txt1 = font.render("Which theater do you wish to see movie? ",True,(255,255,255))
    DIS_.blit(txt1,(0,0))
    pygame.display.update()
    txt2 = font.render("1) Inox",True,(255,255,255))
    DIS_.blit(txt2,(0,50))
    pygame.display.update()
    txt3 = font.render("2) Imax",True,(255,255,255))
    DIS_.blit(txt3,(0,100))
    pygame.display.update()
    txt4 = font.render("3) Pvr",True,(255,255,255))
    DIS_.blit(txt4,(0,150))
    pygame.display.update()
    txt5 = font.render("4) back",True,(255,255,255))
    DIS_.blit(txt5,(0,200))
    pygame.display.update()
    TXT = font.render("choose your option:",True,(255,255,255))
    TypTxt = 0
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
                break
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:
                    a = TypTxt
                    p = False
            elif event.unicode.isdigit() and TypTxt < 5:
                print(event.unicode)
                TypTxt = int(event.unicode)
                DIS_.blit(c,(0,-100))
                DIS_.blit(txt1,(0,0))
                DIS_.blit(txt2,(0,50))
                DIS_.blit(txt3,(0,100))
                DIS_.blit(txt4,(0,150))

```



```

        DIS_.blit(txt5,(0,200))
        DIS_.blit(TXT,(0,400))
        Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
    elif event.key == pygame.K_BACKSPACE:
        TypTxt = ""
        DIS_.blit(c,(0,-100))
        DIS_.blit(txt1,(0,0))
        DIS_.blit(txt2,(0,50))
        DIS_.blit(txt3,(0,100))
        DIS_.blit(txt4,(0,150))
        DIS_.blit(txt5,(0,200))
        DIS_.blit(TXT,(0,400))
        Txt = font.render("", True, (100,100,100))
        DIS_.blit(TXT,(0,400))
        DIS_.blit(Txt, (30, 450))
        pygame.display.update()
if a == 4:
    city()
elif a < 4:
    movie(a)
else:
    DIS_.blit(c,(0,-100))
    txt = font.render("wrong choice",True,(255,255,255))
    DIS_.blit(txt,(0,0))
    pygame.display.update()
    txt2 = font.render("back (Y/N)",True,(255,255,255))
    DIS_.blit(txt2,(0,50))
    pygame.display.update()
    TypTxt = ""
    s = ""
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
                break
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:
                    s = TypTxt
                    p = False
                elif event.unicode.isalpha() and len(TypTxt) < 1:
                    TypTxt = event.unicode
                    DIS_.blit(c,(0,-100))
                    DIS_.blit(txt,(0,0))
                    DIS_.blit(txt2,(0,50))
                    DIS_.blit(TXT,(0,400))
                    Txt = font.render(TypTxt, True, (100, 100, 100))
                    DIS_.blit(Txt, (30, 450))
                    pygame.display.update()

```

```

        elif event.key == pygame.K_BACKSPACE:
            TypTxt = ""
            DIS_.blit(c,(0,-100))
            DIS_.blit(txt1,(0,0))
            DIS_.blit(txt2,(0,50))
            DIS_.blit(TXT,(0,400))
            Txt = font.render("", True, (100,100,100))
            DIS_.blit(TXT,(0,400))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
        if s.lower() == 'y':
            t_movie()
        else:
            pygame.quit()
    return 0
def city():
    adm=open("Adm.dat","rb")
    u2=pickle.load(adm)
    u2 = base64.b64decode(u2)
    u2 = BytesIO(u2)
    u2 = pygame.image.load(u2)
    DIS_ = pygame.display.set_mode((1020,500))
    DIS_.blit(c,(0,-100))
    DIS_.blit(u2,(800,10))
    pygame.display.update()
    txt1 = font.render("Hi welcome to STS cinema ticket booking: ",True,(255,255,255))
    DIS_.blit(txt1,(0,0))
    txt2 = font.render("Where you want to watch movie?:",True,(255,255,255))
    DIS_.blit(txt2,(0,50))
    txt3 = font.render("1,Adyar",True,(255,255,255))
    DIS_.blit(txt3,(0,100))
    txt4 = font.render("2,Koyambedu",True,(255,255,255))
    DIS_.blit(txt4,(0,150))
    txt5 = font.render("3,Nungumbakkam",True,(255,255,255))
    DIS_.blit(txt5,(0,200))
    pygame.display.update()
    TXT = font.render("choose your option:",True,(255,255,255))
    DIS_.blit(TXT,(0,400))
    pygame.display.update()
    place = ""
    TypTxt = 0
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                p = False
                break
            if event.type == pygame.KEYDOWN:
                if event.key == pygame.K_RETURN:
                    place = TypTxt
                    p = False

```

```

elif event.unicode.isdigit() and TypTxt < 5:
    print(event.unicode)
    TypTxt = int(event.unicode)
    DIS_.blit(c,(0,-100))
    DIS_.blit(txt1,(0,0))
    DIS_.blit(txt2,(0,50))
    DIS_.blit(txt3,(0,100))
    DIS_.blit(txt4,(0,150))
    DIS_.blit(txt5,(0,200))
    DIS_.blit(TXT,(0,400))
    Txt = font.render(f'{TypTxt}', True, (100, 100, 100))
    DIS_.blit(Txt, (30, 450))
    pygame.display.update()
elif event.key == pygame.K_BACKSPACE:
    TypTxt = 0
    DIS_.blit(c,(0,-100))
    DIS_.blit(txt1,(0,0))
    DIS_.blit(txt2,(0,50))
    DIS_.blit(txt3,(0,100))
    DIS_.blit(txt4,(0,150))
    DIS_.blit(txt5,(0,200))
    DIS_.blit(TXT,(0,400))
    Txt = font.render("", True, (100,100,100))
    DIS_.blit(TXT,(0,400))
    DIS_.blit(Txt, (30, 450))
    pygame.display.update()
if event.type == pygame.MOUSEBUTTONDOWN:
    x,y = pygame.mouse.get_pos()
    if 800<= x <= 900 and 10 <= y <= 74:
        p = False
        login()
if place == 1:
    center()
elif place == 2:
    center()
elif place == 3:
    center()
else:
    DIS_.blit(c,(0,-100))
    txt = font.render("wrong choice",True,(255,255,255))
    DIS_.blit(txt,(0,0))
    pygame.display.update()
    txt2 = font.render("back (Y/N)",True,(255,255,255))
    DIS_.blit(txt2,(0,50))
    pygame.display.update()
    TypTxt = ""
    s = ""
    p = True
    while p:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:

```

```

        p = False
        break
    if event.type == pygame.KEYDOWN:
        if event.key == pygame.K_RETURN:
            s = TypTxt
            p = False
        elif event.unicode.isalpha() and len(TypTxt) < 1:
            TypTxt = event.unicode
            DIS_.blit(c,(0,-100))
            DIS_.blit(txt,(0,0))
            DIS_.blit(txt2,(0,50))
            DIS_.blit(TXT,(0,400))
            Txt = font.render(TypTxt, True, (100, 100, 100))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
        elif event.key == pygame.K_BACKSPACE:
            TypTxt = ""
            DIS_.blit(c,(0,-100))
            DIS_.blit(txt1,(0,0))
            DIS_.blit(txt2,(0,50))
            DIS_.blit(TXT,(0,400))
            Txt = font.render("", True, (100,100,100))
            DIS_.blit(TXT,(0,400))
            DIS_.blit(Txt, (30, 450))
            pygame.display.update()
    if s.lower() == 'y':
        city()
    else:
        pygame.quit()

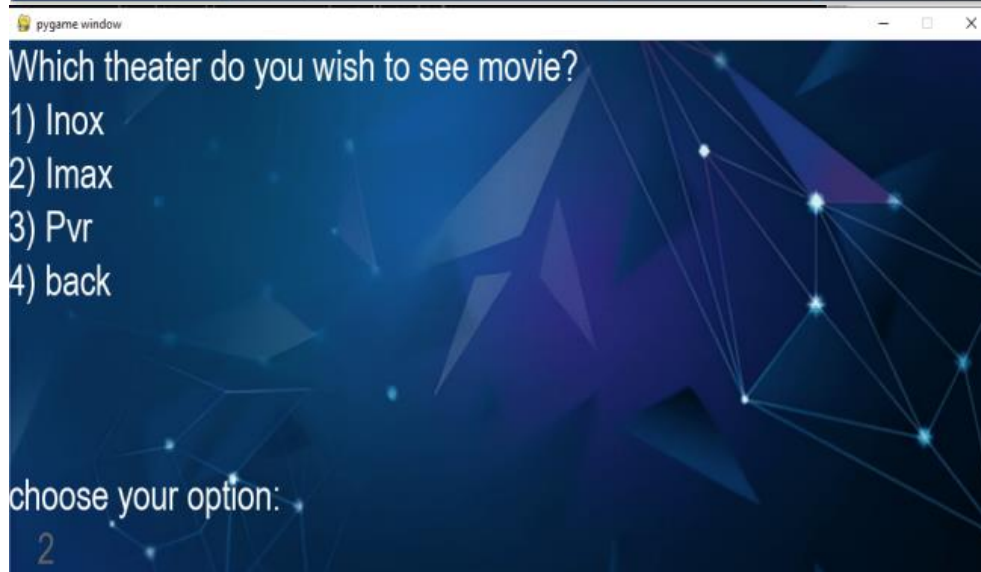
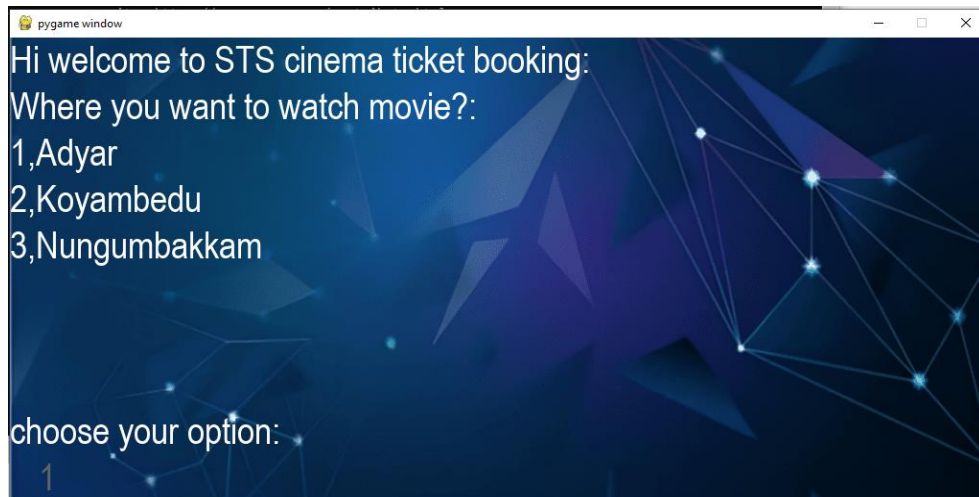
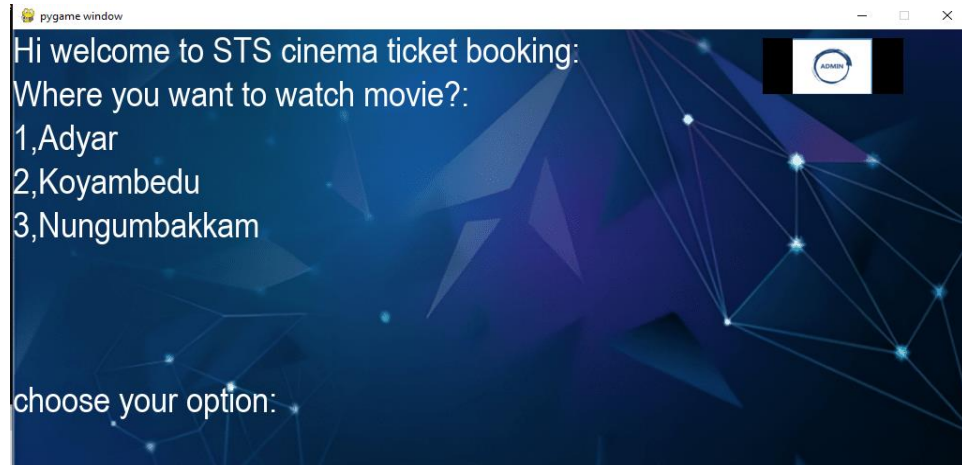
city()

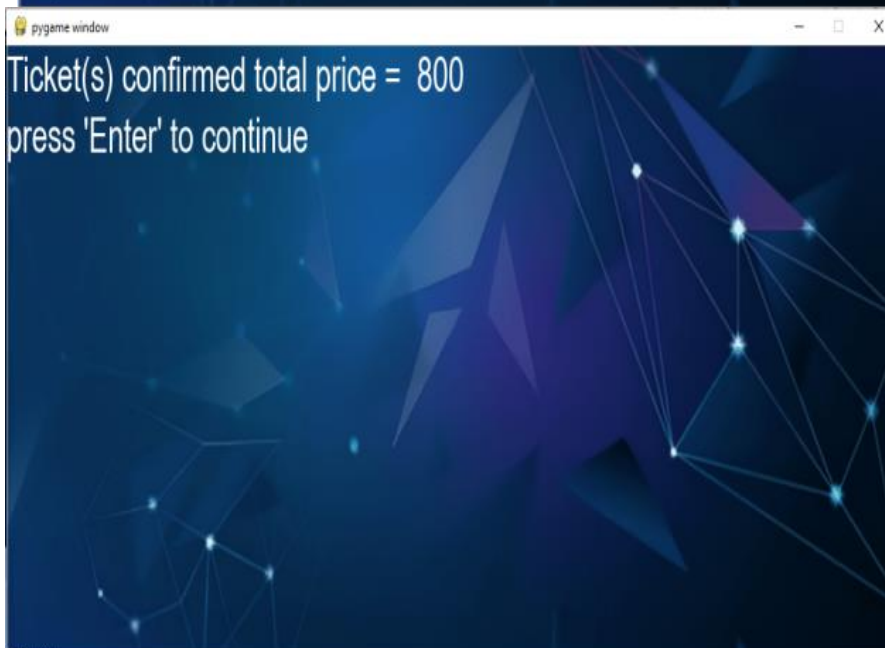
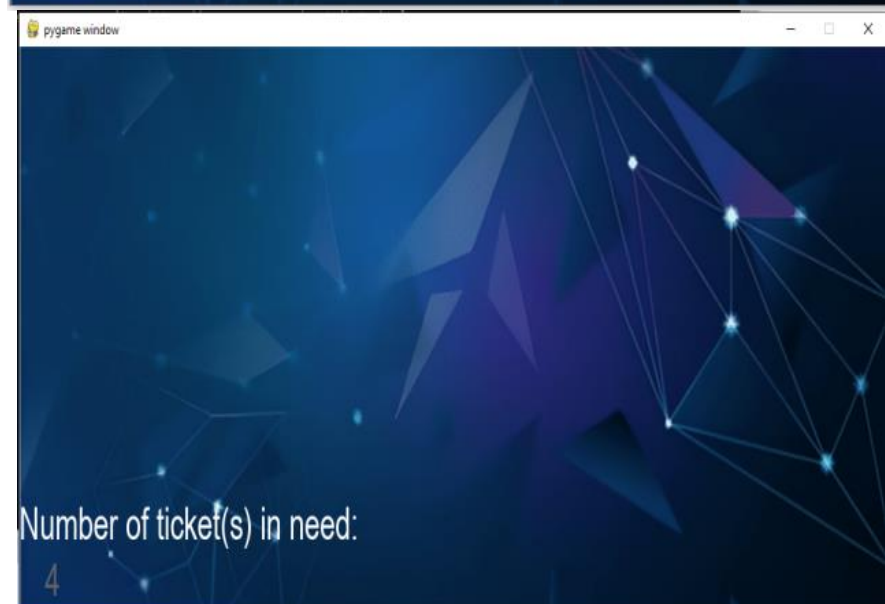
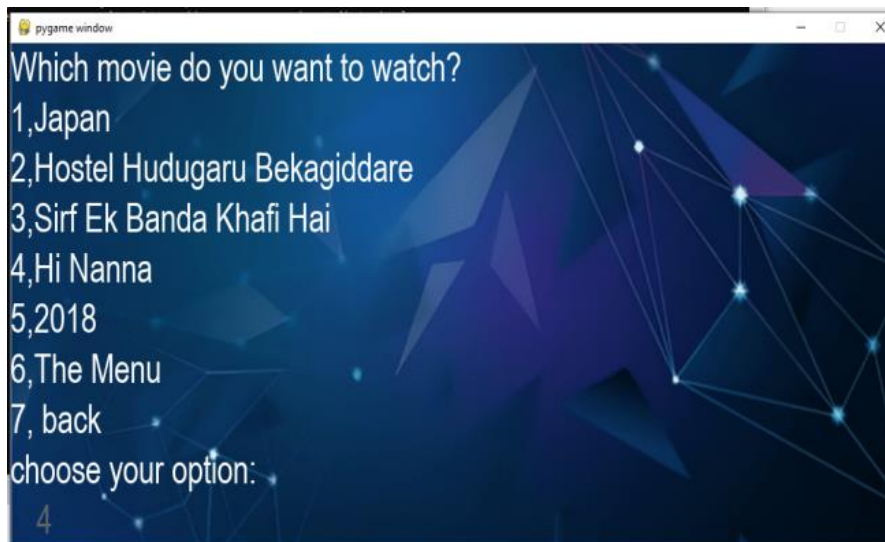
except:
    pass

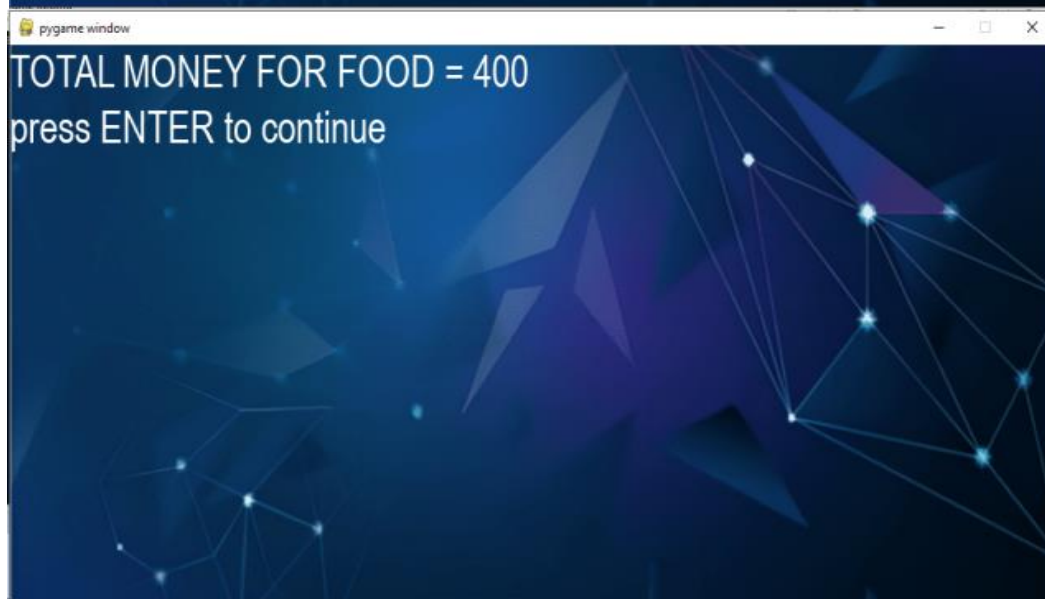
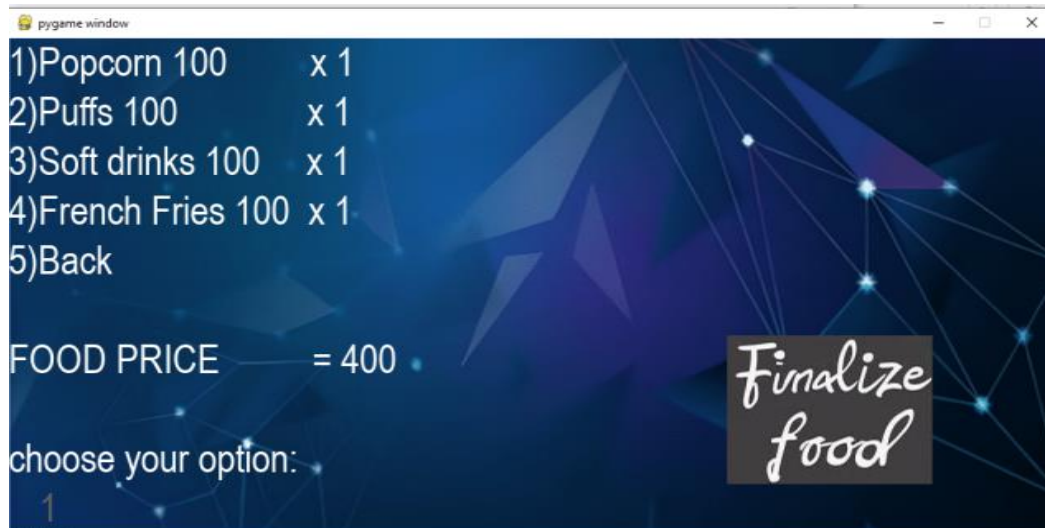
```

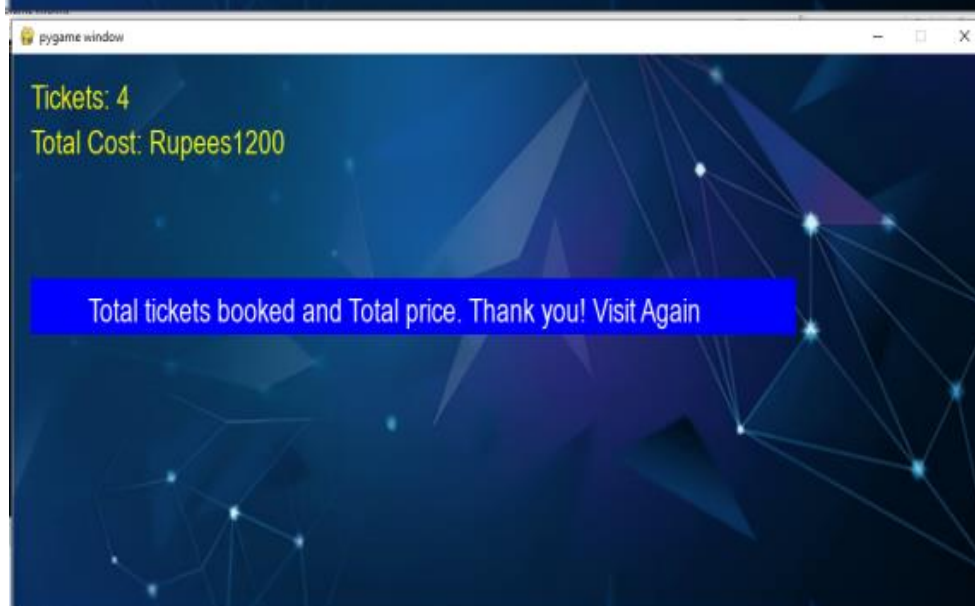
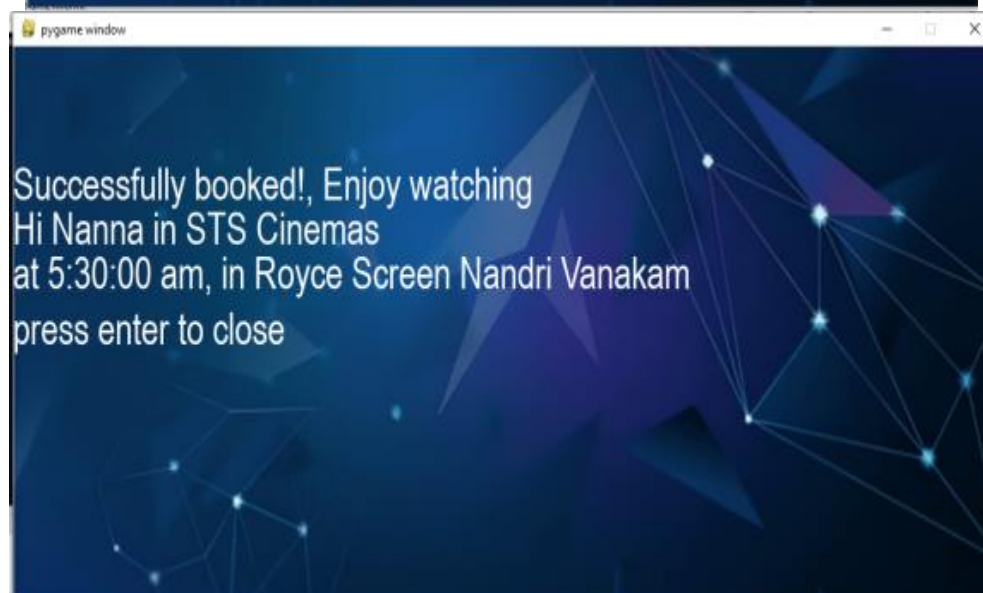
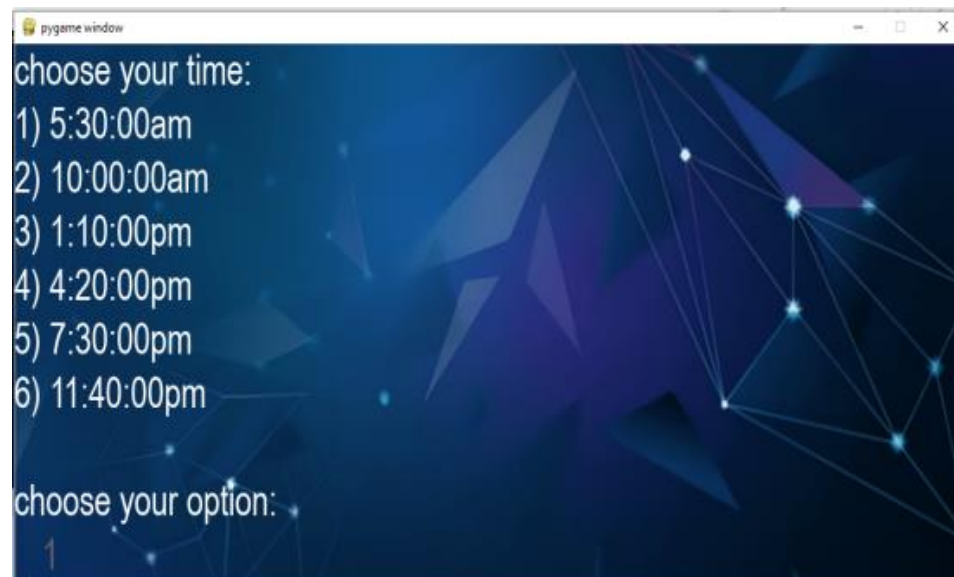
Output Screenshots

#User interface

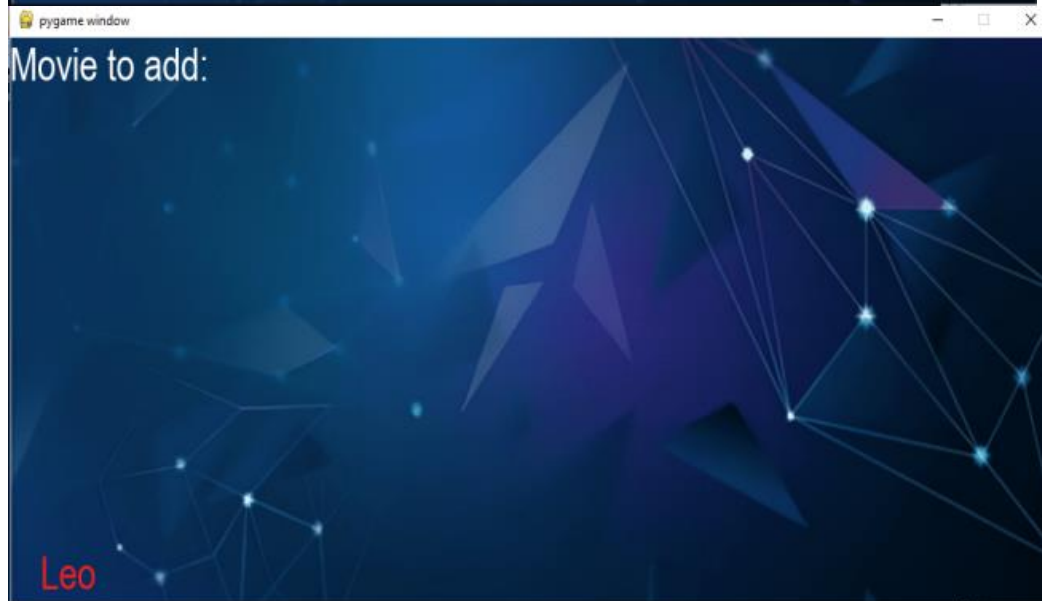
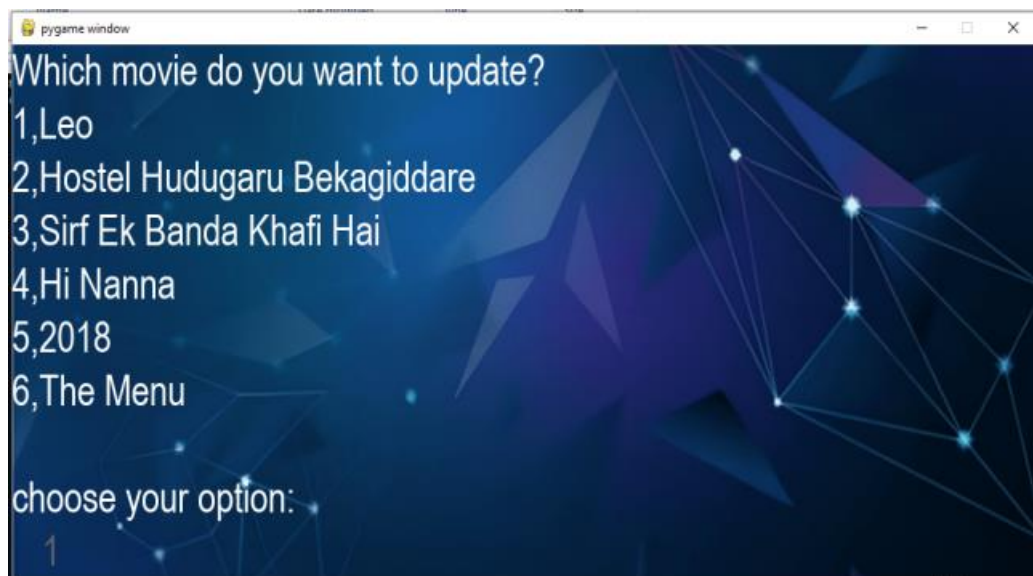
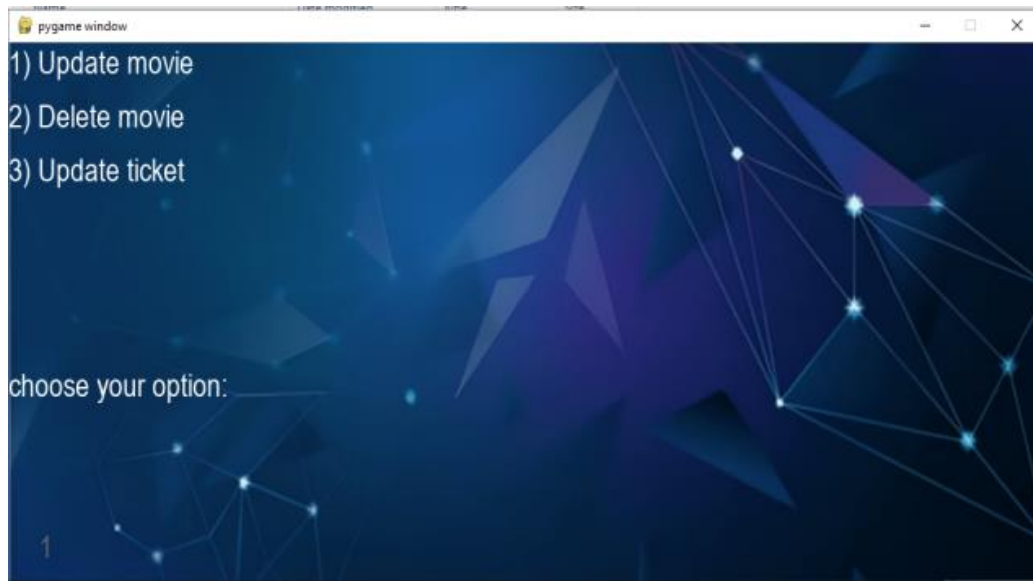








#Admin



#Sql Database, CSV and Txt File

```
1 • use _Cinema_;
2 • select * from Movies;
3 • select * from Cinema;
4 • select * from tickets;
```

< **Result Grid**   Filter Rows: Export:  Wrap Cell Content: 

No_of_Tickets
60

```
1 • use _Cinema_;
2 • select * from Movies;
3 • select * from Cinema;
4 • select * from tickets;
```

< **Result Grid**   Filter Rows: Export:  Wrap Cell Content: 

Movie	Ticket	Phone_no
Viduthalai	4	9874563215
Japan	4	9632587145
Dasara	5	8745963215
Hi Nanna	4	9876325419
2018	3	7896325419
Japan	1	1236985474
Hi Nanna	4	9874663251

```
1 • use _Cinema_;
2 • select * from Movies;
3 • select * from Cinema;
4 • select * from tickets;
```

< **Result Grid**   Filter Rows: Export:  Wrap Cell Content: 

Movie_Name
Leo
Hostel Hudugaru Bekagiddare
Sirf Ek Banda Khafi Hai
Hi Nanna
2018
The Menu

	A	B	C	D
1	Movie	Ticket	Phone no.	Timing
2	Hostel Hudugaru Bekagiddare	2	2124265456	['10:00:00', 'am']
3	Hostel Hudugaru Bekagiddare	32	9874563214	['5:30:00', 'am']
4	Hostel Hudugaru Bekagiddare	2	2324234235	['10:00:00', 'am']
5	Viduthalai	1	9874563144	['5:30:00', 'am']
6	Hostel Hudugaru Bekagiddare	2	2143543467	['10:00:00', 'am']
7	Viduthalai	4	9874563215	['5:30:00', 'am']
8	Japan	4	9632587145	['10:00:00', 'am']
9	Dasara	5	8745963215	['7:30:00', 'pm']
10	Hi Nanna	4	9876325419	['11:40:00', 'pm']
11	2018	3	7896325419	['10:00:00', 'am']
12	Japan	1	1236985474	['7:30:00', 'pm']
13	Hi Nanna	4	9874663251	['5:30:00', 'am']
14				

```

*story - Notepad
File Edit Format View Help
Had a great Experience!!It is nice! it is user friendly.super!!

Ln 1, Col 64    100%    Windows (CRLF)    UTF-8

```


CONCLUSION

This project was a very great opportunity for us to learn new concepts and get the experience of many situations.

Through the world of python we create the possibility for the user to create and even book the tickets they build.

This project has very much contributed to our knowledge in the programming language. We would like to thank our teachers again for giving us such a wonderful and creative opportunity.

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