Name: Sonal Bedi

Employee Id: 22704

Program: Software Developer (Framework Engineer ) Python Training

### **Python Training**

### **Project-6**

Title: Create Movie Booking System using FastApi Concept.

In this project, we will discuss how to develop a **movie booking system and how to store** data in database.As in this we our using Mysql database.and also all the operations i.e to add

,update,display,and delete(CRUD) data from database Mysql using restapi. Most of the functionalities we will be developing in this project :

Table 1:Users

user\_id(pk),name,email

Table 2:Movie

Movie\_id(pk),movie\_name

 $, movie\_description, rating, type$ 

Table 3:Shows

Show\_id(pk),movie\_id(fk),timeslot\_id,the

atre\_id,seats\_booked,seat\_available

Table 4:Theatre

theatre\_id(pk),theatre\_

name

Table 5:Seats

Seat\_id(pk),seat\_type,s

eat\_price

Table 6:Ticket\_Booked

ticket\_id(pk),show\_id(fk), seat\_id(fk), theatre\_id(fk)

user\_id(fk),timeslot\_id(fk),movie\_id

- Get:Display all records
- Get/id: Display details of record by id
- Post/:Add new record
- Put/id: Update details of record given id
- Delete/id: Delete given record from database with given id

#### **PURPOSE:**

Some important goals of movie ticket booking are as follows:

- Online movie ticket booking system project is aimed to provide facility to book movie tickets online anytime and from anywhere without going to Theatres.
- It involves less number of staffs at the ticket-boxwindow.
- Promote new movies over the internet and gain maximum profit.
- Provide a 24x7 service to the customer.
- Faster reliable sytem.
- The main objective of the Movie Ticket Booking System is to manage the details of Seats, Booking, Customer, Payment, Shows. It manages all the information about Seats, Movie, Shows, Seats.

### **TOOLS AND TECHNOLOGIES USED:**

This project is completely developed using FastAPI for making the APIs for performing all the CRUD operations on the database ,the database used for this project is MySQL and used the SQLALCHEMY ORM and PYDANTIC libraries. For the API testing purposes, used the SWAGGER UI.

#### THE PROBLEM STATEMENT:

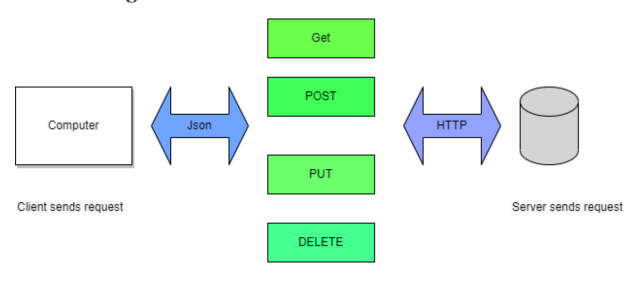
This project requires to make APIs for the steps involved in booking a movie ticket where one has to take care of every situation that may arise during booking a movie ticket. This project also requires one to handle all the corner cases and errors that can occur during the flow of this project.

#### FLOW OF THE PROJECT:

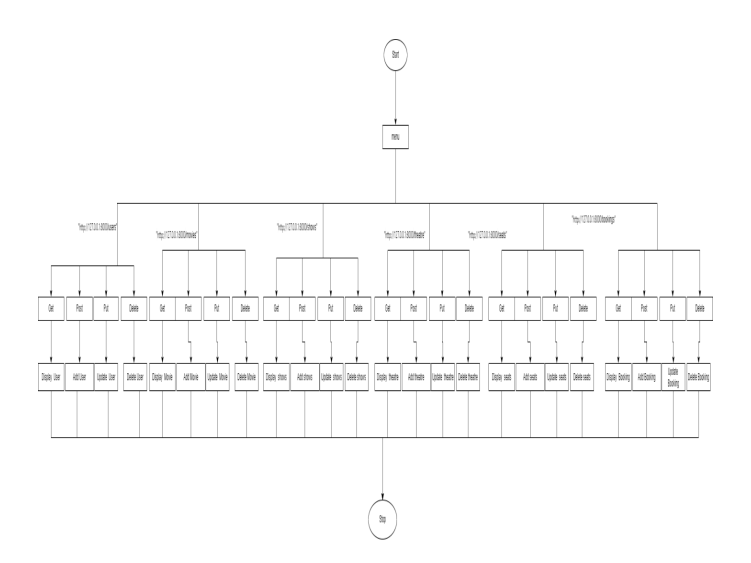
This project has APIs made specifically for multiple steps involved during booking a movie ticket. Specifically this project has six dedicated APIs for :

- > Adding a new movie
- Booking a movie ticket
- Fetching the booking details of a user
- Listing all the available movies
- > Fetching the total number of available seats for a particular movie
- ➤ The First three APIs mentioned in the above list are for generating a POST request and the rest three APIs for generating the GET request.

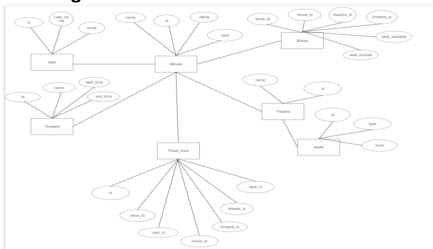
### **Architecture Diagram:**



# Flow Diagram:



### **ER-Diagram:**



## 1.Install FastAPI

The first step is to install FastAPI

pip install fastapi

## 2.Install uvicorn to work as the server:

pip install uvicorn

## 3.Install database requirements

pip install fastapi, uvicorn pip install sqlalchemy

# 4.To Run:

Uvicorn main:app --reload

# 5.db.py

### 1.schema:

```
刘 File Edit Selection View Go Run Terminal Help
                                                                              schemas.py X

∨ MOVIE

                              🕏 schemas.py > ધ ShowsSchema
                                    from typing import Optional
      _pycache_
                                    from pydantic import BaseModel
        ■ database.cpython-3...
        ≡ main.cpython-310.pyc
        ■ models.cpython-310...
        ≡ schemas.cpython-31...
                                        username:str
                                        email:str

✓ Include\site\pytho...

留
        C greenlet.h
                                            orm mode =True
        > Lib\site-packages
        > Scripts
       pyvenv.cfg
      database.py
                                      movie_id:int
      main.py
                                        movie_name:str
                                        movie_description:str
      models.py
                                        movie_duration:str
                                        rating:int
                                        type:str
(8)
                                            orm_mode =True
     > OUTLINE
                                     theatre id:int
     > TIMFLINE
💜 File Edit Selection View Go Run Terminal Help
                                                                                                                      models.py
                             database.py
                                             main.py
                                                                              schemas.py X
ф
                             schemas.py > 😝 ShowsSchema
     ∨ MOVIE
Q

✓ _pycache_

■ database.cpython-3...

                                        orm_mode =True

    ■ main.cpython-310.pyc

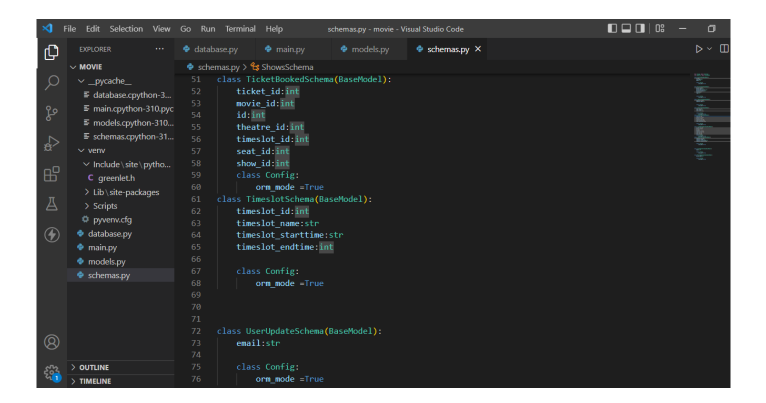
        ≡ models.cpython-310...
                                        theatre_id:int

    schemas.cpython-31...

■
                                        theatre_name:str

∨ venv

        ∨ Include\site\pytho...
        C greenlet.h
                                        class Config:
        > Lib\site-packages
                                        orm_mode =True
        > Scripts
       pyvenv.cfg
                                       seat_id:int
      database.py
                                        seat_type:str
       main.py
                                        seat_price:int
      models.py
                                           orm_mode =True
                                    class ShowsSchema(BaseModel):
                                        show_id:int
                                        theatre_id:int
(2)
                                        movie_id:int
                                        timeslot_id:int
                                        seats_booked:int
     > OUTLINE
                                        seat_available:int
       TIMELINE
```



### 2.Routes for users:

```
X File Edit Selection View Go Run Terminal Help
                                                                                                                      ▷ ∨ □ …
ф
                                              main.py × models.py
                              main.py > Dook_ticket
Q
      _pycache_
                                    from typing import List

■ database.cpython-3...
                                    from fastapi.params import Depends
       ≡ main.cpython-310.pyc
        ■ models.cpython-310...
                                    from database import SessionLocal, engine
       ≡ schemas.cpython-31...
       ∨ venv

✓ Include\site\pytho...

        C greenlet.h
        > Lib\site-packages
        > Scripts
       pyvenv.cfg
                                    models.Base.metadata.create_all(bind=engine)
      database.py
                                    app = FastAPI()
      models.py
                                    def get_db():
                                            db = SessionLocal()
                                            yield db
                                           db.close()
(2)
                                    @app.get('/getusers/',response_model=List[schemas.UserSchema])
                                    def show_users(db:Session=Depends(get_db)):
     > OUTLINE
                                        obj = db.query(models.User).all()
                                       return obj
     > TIMELINE
                                                                                                                      main.py × models.py
                                                                                                                                         ▷ ~ □ …
Ф

✓ MOVIE

                              main.py >  book_ticket
                                    def show_users(db:Session=Depends(get_db)):
Q

✓ _pycache_

                                        obj = db.query(models.User).all()
       ■ database.cpython-3...
                                        return obj
        ≡ main.cpython-310.pyc
                                    @app.post('/createuser/',response_model=schemas.UserSchema)

■ models.cpython-310...
                                    def create_users(item:schemas.UserSchema,db:Session=Depends(get_db)):

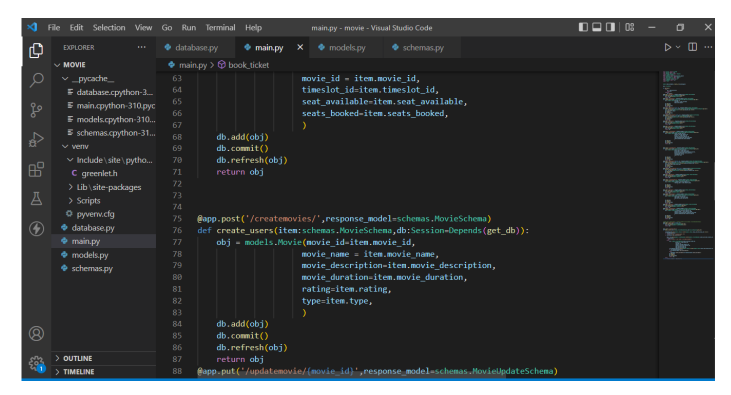
    schemas.cpython-31...

■
                                        obj = models.User(id=item.id,
                                                          username = item.username,
                                                          email=item.email)

✓ Include\site\pytho...

                                        db.add(obj)
        C greenlet.h
                                        db.commit()
        > Lib\site-packages
                                        db.refresh(obj)
        > Scripts
                                        return obj
       pyvenv.cfg
                                    @app.put('/updateuser/{user_id}',response_model=schemas.UserSchema)
(4)
      database.py
                                    def update_users(user_id:int,item:schemas.UserUpdateSchema,db:Session=Depends(get_db)):
                                        obj = db.query(models.User).filter_by(id=user_id).first()
                                        obj.email=item.email
      models.py
                                        db.commit()
      schemas.py
                                        db.refresh(obj)
                                        return obj
                                    @app.delete('/deleteuser/{user_id}',response_model=schemas.UserSchema)
                                    def delete_users(user_id:int,db:Session=Depends(get_db)):
                                        obj = db.query(models.User).filter_by(id=user_id).first()
(Q)
                                        db.delete(obj)
                                        db.commit()
     > OUTLINE
                                    @app.get('/getmovies/',response_model=List[schemas.MovieSchema])
     > TIMELINE
```

### 3. Routes for movies:



### 4. Routes for slots:

```
ø
                                               main.py

✓ MOVIE

                              main.py >  book_ticket

✓ _pycache_
                                    def show_seats(db:Session=Depends(get_db)):
        ■ database.cpython-3...
                                        obj = db.query(models.Seats).all()
        ≡ main.cpython-310.pyc
                                        return obj
                                    @app.post('/createseats/',response_model=schemas.SeatsSchema)
        ■ models.cpython-310...
                                    def create seats(item:schemas.SeatsSchema,db:Session=Depends(get db)):
        ≡ schemas.cpython-31...
                                        obj = models.Seats(seat_id=item.seat_id,

∨ venv

                                                           seat_type = item.seat_type,
        ∨ Include\site\pytho...
                                                           seat_price=item.seat_price,
         C greenlet.h
        > Lib\site-packages
                                        db.add(obj)
Д
                                        db.commit()
        > Scripts
                                        db.refresh(obj)
       pyvenv.cfg
                                        return obj
      database.py
                                    @app.get('/getslots/',response_model=List[schemas.TimeslotSchema])
                                    def show_timeslot(db:Session=Depends(get_db)):
      models.py
                                        obj = db.query(models.timeslot).all()
                                    @app.post('/createslots/',response_model=schemas.TimeslotSchema)
                                    def create_users(item:schemas.TimeslotSchema,db:Session=Depends(get_db)):
                                        obj = models.timeslot(timeslot_id=item.timeslot_id,
                                                           timeslot_name = item.timeslot_name;
                                                           timeslot_starttime=item.timeslot_starttime,
(2)
                                                           timeslot_endtime=item.timeslot_endtime
     > OUTLINE
                                        db.add(obj)
     > TIMELINE
```

### **5.ROUTES FOR BOOKING:**

```
main.py - movie - Visual Studio Code
                                                                                                                                                  ø
                                                                                                                                               \triangleright \checkmark \square
                                                main.py
Ð
                                                                                 schemas.py
     ∨ MOVIE
                               main.py >  book_ticket

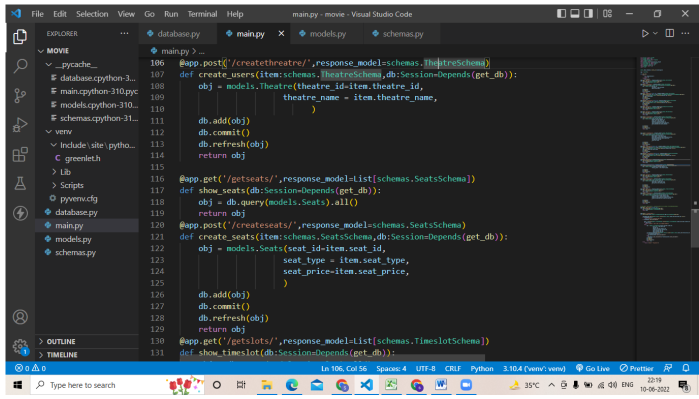
✓ _pycache_

                                     def book_ticket(item:schemas.TicketBookedSchema,db:Session=Depends(get_db)):

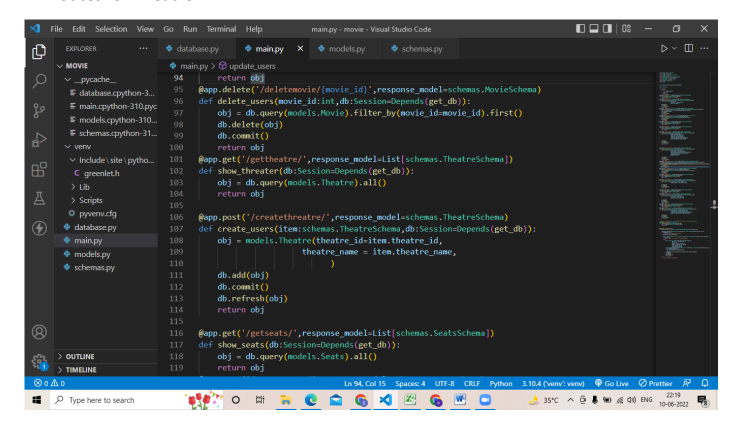
    database.cpython-3...

        ■ main.cpython-310.pyc
                                          checkShows=db.query(models.Shows).filter(models.Shows.show_id==item.show_id).first()
၀ဌ
                                          if checkShows==None:
        ■ models.cpython-310...
                                              return {"error":"invalid show id"}
        ≡ schemas.cpython-31...
                                          if checkShows.seat_available>0:
       venv
        ∨ Include\site\pytho...
                                             obj1 = db.query(models.TicketBooked).filter(models.TicketBooked.ticket_id==item.ticket_id)
         C areenlet.h
                                             if obj1!=None:
        > Lib\site-packages
                                               return {"data":" your seat is already booked"}
        > Scripts
                                                  obj = models.TicketBooked(ticket_id=item.ticket_id,
        pyvenv.cfg
                                                               movie_id = item.movie_id,
(4)
       database.py
                                                               id=item.id,
       main.py
                                                               theatre id=item.theatre id,
       models.py
                                                               timeslot_id=item.timeslot_id,
       schemas.py
                                                               seat_id=item.seat_id,
                                                               show_id=item.show_id)
                                                  currseatavailable=db.query(models.Shows).filter(models.Shows.movie_id==item.movie_id)
                                                  if currseatavailable==None:
                                                    currseatavailable.seat available=39
(2)
                                                    checkShows.seat_available=currseatavailable.seat_available-1
                                                   db.add(obj)
     > OUTLINE
                                                  db.commit()
```

### 6. Routes for Seats:



### 7. Routes for Theatre:



### **OUTPUT:**

