Ticket Booking System

Task 1

```
print("Tickets Available :")
availableTicket=int(input())
print("No. of Tickets")
noOfBookingTickets=int(input())

if(noOfBookingTickets<=0):
    print("Please enter a valid number of Tickets")
elif noOfBookingTickets <= availableTicket :
    print("Ticket Available")
else:
    print("Come Back Later")</pre>
```

Task 2

```
def total_cost(num_tickets,category):
    silver = 25
    gold = 50
    diamond = 100

if(category in ["silver", "gold", "diamond"]):
    if num_tickets > 0:
        if category == "silver":
            total=num_tickets*silver
        elif category == "gold":
            total=num_tickets*gold
        elif category == "diamond":
            total=num_tickets*diamond
        return total
    else:
        print("Enter number greater than 0")
    else:
        print("Invalid choice")
    return None

category = input("Enter the ticket category (silver,gold,diamond):")
num_tickets= int(input("Enter the number of Tickets:"))

print("Total cost = ",total cost(num tickets,category))
```

Task 3

```
def total_cost(num_tickets, category):
    silver = 25
    gold = 50
    diamond = 100

if(category in ["silver", "gold", "diamond"]):
        if num_tickets > 0:
```

Task 4,5,6,7,8,9,10,11

Entity

Event Class

```
class Event(DBConnection):
    def __init__(self):
        super().__init__()
        self.event_id = 0
        self.event_name = ''
        self.event_date = ''
        self.venue_name = ''
        self.venue_name = ''
        self.total_seats = 0
        self.available_seats = 0
        self.event_type = ''

# Getter and Setter methods
def get_event_id(self):
        return self.event_id

def set_event_id(self,event_id):
        self.event_name(self):
        return self.event_name
```

```
return self.available seats
        self.available seats = available seats
    def set event type(self, event type):
         self.event type = event type
class Movie(Event):
    def init (self, genre, event id, actress name, actor name,
super().__init__(event_id,event_name, event_date, event_time,
venue_name, total_seats, ticket_price, "Movie")
        self.Actor_Name = actor name
    def set genre(self,genre):
         self.genre=genre
```

```
_init__(self,artist,concert_type,event_id,event_name, event_date,
event_time, venue_name, total_seats, ticket_price ):
super().__init__(event_id,event_name, event_date, event_time,
venue_name, total_seats, ticket_price,"Concert")
        self.concert type=concert type
    def set concert type(self, concert type):
        self.concert type = concert type
class Sports(Event):
    def init (self, event id, event name, event date, event time,
venue name, total seats, ticket price, team1, team2, sports type):
        self.sports type=sports type
        self.team1=team1
        self.team2=team2
    def set sports type(self, sports type):
        self.sports type=sports type
        self.team1=team1
        self.team2=team2
```

Customer class

Venue Class

```
from util.DBconnection import DBConnection
class Venue(DBConnection):
```

```
def __init__ (self):
    super(). __init__ ()
    self.venue_name= ''
    self.address = ''
    self.venue_id=0

def get_venue_name(self):
    return self.venue_name
def set_venue_name(self,venue_name):
    self.venue_name=venue_name

def get_address(self):
    return self.address
def set_address(self,address):
    self.address=address

def get_venue_id(self):
    return self.venue_id
def set_venue_id(self,venue_id):
    self.venue_id=venue_id
```

Booking class

```
from entity.Event import Event
from entity.Customer import Customer

class Booking(Event, Customer):
    def __init__ (self):
        super().__init__ ()
        super().__init__ ()
        # self.event = Event
        # self.customer = Customer
        self.num_tickets_booked = 0
        self.booking_id = 0
        self.booking_id = 0
        self.booking_id (self):
        return self.booking_id

    def set_booking_id(self,booking_id):
        self.booking_id = booking_id

    def set_booking_name(self):
        return self.booking_name
    def set_booking_name(self):
        return self.booking_name
    def set_booking_name(self,booking_name):
        self.booking_name = booking_name
```

```
from entity.Event import Movie,Concert,Sports
class TicketBookingSystem:
         \overline{\text{self.events}} = []
    def create event(self, event name, date, time, total seats,
ticket_price, event_type, venue_name):
event = Movie(event_name, date, time, venue_name, total_seats,
ticket_price, "", "")
         elif event_type.lower() == "concert":
total_seats, ticket_price, "", "")
         elif event_type.lower() == "sports":
event = Sports(event_name, date, time, venue_name, total_seats,
ticket_price, "", "", "")
         self.events.append(event)
         return event
         event.display event details()
    def book tickets(self, event, num tickets):
         if event:
              if num tickets > 0 and num tickets <= event.available seats:
    def cancel tickets(self, event, num tickets):
         if event:
              event.cancel booking(num tickets)
                  event_name = input("Enter event name: ")
date = input("Enter event date (YYYY-MM-DD): ")
time = input("Enter event time (HH:MM): ")
```

```
event type = input("Enter event type (Movie, Concert,
ticket price, event type, venue name)
                    self.display event details(self.events[event index])
book tickets: "))
                    self.book tickets(self.events[event index],
num tickets)
cancel tickets: "))
ticket system = TicketBookingSystem()
ticket system.main()
```

DAO

EventDao

```
self.create event table()
   print(self.update event())
self.open()
self.event_time = input("Enter Time")
```

```
[(self.event name, self.event date, self.event time, self.venue id
self.total seats,self.available seats,self.ticket price,self.event type,se,
            self.stmt.executemany(insert str, data)
            self.close()
            self.close()
            self.open()
            self.event type = input("Enter Event Type")
,self.total seats,self.available seats,self.ticket_price,self.event_type,se
            update str = '''Update Event set
            self.stmt.executemany(update str,data)
            self.conn.commit()
            self.close()
            self.close()
            self.open()
```

```
event id=input("Enter Event Id to be Deleted : ")
            self.stmt.executemany(delete str)
            self.close()
            self.close()
            self.open()
            self.close()
           self.close()
calculate total revenue(self, ticket price, total seats, available seats):
        return ticket price*(total seats-available seats)
   def getBookedNoOfTickets(self,total seats,available seats):
        return total seats-available seats
       print(f"Event Date: {self.event date}")
       print(f"Available Seats: {self.available seats}")
       print(f"Event Type: {self.event type}")
```

CustomerDao

```
super(). init ()
           print(self.update customer())
        self.open()
        self.stmt.execute(create str)
        self.close()
def add customer(self):
        self.customer name=input("Customer Name : ")
        self.phone number = input("Phone Number : ")
```

```
[(self.customer id,self.customer name,self.email,self.phone number,self.boo
, customer name, email, phone number, booking id)
            self.stmt.executemany(insert str, data)
            self.close()
            self.open()
            self.customer_name = input("Customer Name : ")
self.email = input("Email : ")
            self.phone number = input("Phone Number : ")
            self.booking_id = int(input("Booking ID : "))
            update str = '''UPDATE Customer set customer id=%s,
            self.stmt.executemany(update_str, data)
            self.close()
            self.stmt.executemany(delete str)
            self.close()
            self.open()
            self.close()
```

```
def display_customer_details(self):
    print(f"Customer Name:{self.customer_name}")
    print(f"Email: {self.email}")
    print(f"Phone Number : {self.phone_number}")
```

Venue Dao

```
from entity.venue import Venue
                print(self.add venue())
                print(self.update venue())
            self.open()
            self.close()
            self.open()
            self.venue id = int(input("Venue ID: "))
            self.venue name = input("Venue Name : ")
            self.address = input("Address : ")
            data = [(self.venue id, self.venue name, self.address)]
            insert str = '''INSERT into Venue (venue id, venue name, address)
            self.stmt.executemany(insert str, data)
            self.conn.commit()
```

```
self.open()
self.stmt.executemany(insert str, data)
self.open()
self.stmt.executemany(delete str)
self.close()
self.open()
self.close()
```

BookingDao

```
import entity.booking
```

```
print(self.update_booking())
   print(self.delete_booking())
    self.select booking()
self.open()
self.close()
self.open()
self.stmt.executemany(insert str, data)
self.close()
self.open()
```

```
self.stmt.executemany(insert str, data)
    self.close()
    self.open()
    self.stmt.executemany(delete str)
    records = self.stmt.fetchall()
    self.close()
self.total booking cost = num tickets * self.event.ticket price
if num tickets <= self.event.available seats:</pre>
self.event.cancel booking(self.num tickets booked)
return self.event.available seats
```

```
def get_event_details(self):
    return self.event.display_event_details()

def get_event_details(self):
    return self.event.display_event_details()
```

Event Abstract

```
(self, event name, event date, event time, venue name, total seats, avail
able seats, ticket price):
        self.ticket_price = ticket_price
        return self.ticket price*(self.total seats - self.available seats)
        return self.total seats - self.available seats
class Movie(Event):
total seats, ticket_price, genre, actor_name, actress_name):
total_seats, ticket_price)
        print(f"Genre: {self.genre}")
print(f"Actor: {self.actor_name}")
```

```
self.get booked no of tickets():
class Concert(Event):
total seats, ticket price, artist, concert type):
       self.concert type = concert_type
       print(f"Date: {self.event date}, Time: {self.event time}")
       print(f"Venue: {self.venue name}")
{self.available seats}")
       print(f"Ticket Price: {self.ticket_price}\n")
        if num tickets > 0 and num tickets <= self.available seats:</pre>
self.get booked no of tickets():
class Sports(Event):
total seats, ticket_price, sport_type, team1, team2):
```

```
self.team1 = team1
    self.team2 = team2

def display_event_details(self):
    print(f"Event Name: {self.event_name}")
    print(f"Sport Type: {self.sport_type}")
    print(f"Sport Type: {self.sport_type}")
    print(f"Teams: {self.team1} vs {self.team2}")
    print(f"Date: {self.event_date}, Time: {self.event_time}")
    print(f"Venue: {self.venue_name}")
    print(f"Total Seats: {self.total_seats}, Available Seats:
    {self.available_seats}")
    print(f"Ticket Price: {self.ticket_price}\n")

def book_tickets(self, num_tickets):
    if num_tickets > 0 and num_tickets <= self.available_seats:
        self.available_seats -= num_tickets
        print(f"{num_tickets} tickets booked for {self.event_name}")
    else:
        print("Invalid number of tickets or not enough available
seats.")

def cancel_booking(self, num_tickets):
    if num_tickets > 0 and num_tickets <=
    self.get_booked_no_of_tickets():
        self.available_seats += num_tickets
        print(f"{num_tickets} tickets canceled for {self.event_name}")
    else:
        print("Invalid number of tickets to cancel.")</pre>
```

Exceptions

```
class InvalidBookingIDException(Exception):
    def __init__(self, booking_id):
        super().__init__(f"Invalid Booking ID: {booking_id}.")
```

```
class EventNotFoundException(Exception):
    def __init__(self, event_id):
        super().__init__(f"Event '{event_id}' not found.")
```

```
from exception.EventException import EventNotFoundException
from exception.InvalidBookingException import InvalidBookingIDException
from main.IBookingSystemRepository import IBookingSystemRepository

class TicketBookingSystem:
    def __init__(self, booking_system_repository:
    IBookingSystemRepository):
        self.booking_system_repository = booking_system_repository

def book_tickets(self, event_name, num_tickets):
    try:
        event = self.get_event_by_name(event_name)
        if event:
```

```
self.booking system repository.book tickets(event name,
                raise EventNotFoundException(event name)
        except EventNotFoundException as e:
       events = self.booking_system_repository.get_event_details()
               return event
           self.booking system repository.cancel booking(booking id)
        except InvalidBookingIDException as e:
           booking_details =
self.booking_system_repository.get booking details(booking id)
           print(f"Booking Details: {booking details}")
        except InvalidBookingIDException as e:
def main():
        ticket system = TicketBookingSystem(BookingSystemRepositoryImpl())
        ticket system.view booking details(123)
        ticket system.cancel booking(123)
   main()
```

Main

BookingSystemRepositoryImpl

```
from main.IBookingSystemRepository import IBookingSystemRepository
from dao.bookingdao import BookingDao
from util.DButil import DButil
```

```
from dao.Eventdao import EventDao
from dao.Venuedao import VenueDao
from exception. EventException import EventNotFoundException
from exception.InvalidBookingException import InvalidBookingIDException
class BookingSystemRepositoryImpl(IBookingSystemRepository):
        b = BookingDao()
        b.create booking table()
       c = CustomerDao()
        v = VenueDao()
ticket price, event type, venue):
        e.add event()
        e=EventDao()
        e.display event details()
        b = BookingDao()
        b.get available no of tickets()
```

IBookingServiceSystemProvider

```
from dao.Eventdao import EventDao
from dao.bookingdao import BookingDao
from entity.Event import Event
from exception.EventException import EventNotFoundException
from exception.InvalidBookingException import InvalidBookingIDException

class IBookingSystemServiceProvider(EventDao,BookingDao):
    def calculate_booking_cost(self, num_tickets):
```

```
# pass
    self.num_tickets_booked = num_tickets
    self.total_booking_cost = num_tickets *
Event.get_ticket_price(self)

def book_tickets(self, num_tickets):
    if num_tickets <= Event.get_available_seats(self):
        EventDao.book_tickets(num_tickets)
        self.calculate_booking_cost(num_tickets)
        print(f"{num_tickets} tickets booked successfully.")
    else:
        print("Not enough available seats to book the requested number
of tickets.")

def cancel_booking(self, booking_id):
    pass

def get_booking_details(self, booking_id):
    pass</pre>
```

IBookingServiceRepository

```
from abc import ABC, abstractmethod
from dao.Eventdao import EventDao

class IBookingSystemRepository(ABC):
    @abstractmethod
    def create_event(self, event_name, date, time, total_seats,
    ticket_price, event_type, venue):
        pass

    @abstractmethod
    def get_event_details(self):
        pass

    @abstractmethod
    def get_available_no_of_tickets(self):
        pass

    @abstractmethod
    def calculate_booking_cost(self, num_tickets):
        pass

    @abstractmethod
    def book_tickets(self, event_name, num_tickets, list_of_customers):
        pass

    @abstractmethod
    def cancel_booking(self, booking_id):
        pass

    @abstractmethod
    def get_booking_details(self, booking_id):
        pass
```

IEventServiceProvider

```
from abc import ABC, abstractmethod
from entity.Event import Event

class IEventServiceProvider(ABC):
    @abstractmethod
    def create_event(self, event_name, date, time, total_seats,
ticket_price, event_type, venue):
        pass

@abstractmethod
def get_event_details(self):
        pass
```

Main

```
from dao.bookingdao import BookingDao
from dao.Customerdao import CustomerDao
from main.IBookingServiceSystemProvider import
IBookingSystemServiceProvider
from exception. EventException import EventNotFoundException
from exception. Invalid Booking Exception import Invalid Booking IDException
from util.DBconnection import DBConnection
       dbconnection.open()
        ticket booking system = IBookingSystemServiceProvider
                ev = EventDao()
                ev.perform event actions()
                c = CustomerDao()
                c.perform customer actions()
               v = VenueDao()
```

```
v.perform venue actions()
               b = BookingDao()
               b.perform booking actions()
{ticket booking system.calculate booking cost()}')
               print(ticket_booking_system.book_tickets(int(input('Enter
               print(ticket booking system.cancel booking(int(input('Enter
               print(ticket booking system.get booking details())
   except EventNotFoundException as e:
   except InvalidBookingIDException as e:
   main()
```

Util

DBConnection

```
import sys
import mysql.connector as sql
from util.DButil import DButil
```

```
class DBConnection:
    def open(self):
        try:
            connection_properties=DButil.getDBConn()
            self.conn=sql.connect(**connection_properties)
            self.stmt=self.conn.cursor()
        except Exception as e:
            print(str(e) + 'Database not Connected:')
            sys.exit(1)

    def close(self):
        self.conn.close()
```

DButil

```
class DButil:
    connection_properties = None

    @staticmethod
    def getDBConn():
        if DButil.connection_properties is None:
            host = 'localhost'
            database = 'TicketBookingSystem'
            port = '3306'
            user = 'root'
            password = 'root'
            DButil.connection_properties = {'host': host,'database':
            database,'port':port,'user': user,'password': password}
            return DButil.connection_properties
```

Other Way

Connect database

















