Rushalee Das

Coding Challenge: Hospital Management System

Problem Statement:

1Create SQL Schema from the following classes class, use the class attributes for table column names.

- 1. Create the following **model/entity classes** within package **entity** with variables declared private, constructors(default and parametrized,getters,setters and toString())
- 1. Define `Patient` class with the following confidential attributes:
- a. patientId b. firstName c. lastName; d. dateOfBirth e. gender f. contactNumber g. address;

- 2. Define 'Doctor' class with the following confidential attributes:
- a. doctorId b. firstName c. lastName d. specialization e. contactNumber;

3. Appointment Class:

a. appointmentId b. patientId c. doctorId d. appointmentDate e. description

- 2. Implement the following for all model classes. Write default constructors and overload the constructor with parameters, getters and setters, method to print all the member variables and values.
- 3. Define **IHospitalService** interface/abstract class with following methods to interact with database

Keep the interfaces and implementation classes in package dao

a. getAppointmentById()

i. Parameters: appointmentId

ii. ReturnType: Appointment object

b. getAppointmentsForPatient()

i. Parameters: patientId

ii. ReturnType: List of Appointment objects

c. getAppointmentsForDoctor()

i. Parameters: doctorId

ii. ReturnType: List of Appointment objects

d. scheduleAppointment()

i. Parameters: Appointment Object

ii. ReturnType: Boolean

e. updateAppointment()

i. Parameters: Appointment Object

ii. ReturnType: Boolean

f. ancelAppointment()

i. Parameters: AppointmentId

ii. ReturnType: Boolean

```
from abc import ABC, abstractmethod
class IHospitalService(ABC):

    @abstractmethod
    def get_appointment_by_id(self, appointment_id):
        pass

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

```
@abstractmethod
def get_appointments_for_patient(self, patient_id):
    pass

@abstractmethod
def get_appointments_for_doctor(self, doctor_id):
    pass

@abstractmethod
def schedule_appointment(self, appointment_id):
    pass

@abstractmethod
def update_appointment(self, appointment_id):
    pass

@abstractmethod
def update_appointment(self, appointment_id):
    pass

@abstractmethod
def cancel_appointment(self, appointment_id):
    pass
```

6. Define HospitalServiceImpl class and implement all the methods IHospitalServiceImpl.

```
from dao.service.IHospitalService import IHospitalService
import mysql.connector
from dao.service.IHospitalService import IHospitalService
class HospitalServiceImpl(IHospitalService):
       cur = connection.cursor()
       AppointmentID = cur.fetchone()[0]
        if AppointmentID is None:
        return AppointmentID
    def get_appointment_by_id(self, appointment_id):
               cursor.execute("SELECT * FROM Appointments WHERE
appointmentId = %s", (appointment id,))
                appointment data = cursor.fetchone()
            except mysql.connector.Error as err:
```

```
def get appointments for patient(self, patient id):
        connection = self.database con.get connection()
                appointment_data = cursor.fetchall()
            except mysql.connector.Error as err:
        connection = self.database con.get connection()
        if connection:
                cursor.execute("SELECT * FROM Appointments WHERE doctorID =
                appointment data = cursor.fetchall()
    def schedule appointment(self, appointment):
            cursor.execute("INSERT INTO Appointment VALUES
                           (appointment id, appointment['patientId'],
                            appointment['appointmentDate'],
appointment['description'],))
        appointment id = appointment.get('AppointmentID')
        patientId = appointment.get('patientId')
        doctorId = appointment.get('doctorId')
        appointmentDate = appointment.get('appointmentDate')
        description = appointment.get('description')
```

7. Create a utility class **DBConnection** in a package **util** with a static variable **connection** of Type **Connection** and a static method **getConnection**() which returns connection.

Connection properties supplied in the connection string should be read from a property file. Create a utility class **PropertyUtil** which contains a static method named **getPropertyString()** which

reads a property fie containing connection details like hostname, dbname, username, password, port

number and returns a connection string.

```
import mysql.connector
from util.PropertyUtil import PropertyUtil

class DBConnection:
    connection = None

    @staticmethod
    def get_connection(connection_details):
        if DBConnection.connection is None:
            connection_string =

PropertyUtil.get_property_string(connection_details)
            DBConnection.connection =

mysql.connector.connect(**connection_string)

return DBConnection.connection
```

8. Create the exceptions in package myexceptions

Define the following custom exceptions and throw them in methods whenever needed. Handle all the

exceptions in main method,

1. **PatientNumberNotFoundException** :throw this exception when user enters an invalid patient number which doesn't exist in db

```
class PatientNumberNotFoundException(Exception):
    pass
```

9. Create class named MainModule with main method in package mainmod. Trigger all the methods in service implementation class.

```
from dao.service.IHospitalService import IHospitalService
from dao.service.HospitalServiceImpl import HospitalServiceImpl
from util.DBConnection import DBConnection
from util.PropertyUtil import PropertyUtil
def main():
    hospital service = HospitalServiceImpl(db connection)
    appointment id = hospital service.generate appointment id()
    appointment_data = {
    hospital service.schedule appointment (appointment data)
hospital service.get appointment by id(appointment id to retrieve)
```

```
# 4. Update appointment
appointment_to_update = {
    'AppointmentID': appointment_id_to_retrieve,
    'patientId': 2,
    'doctorId': 1,
    'appointmentDate': '2024-02-15',
    'description': 'Follow-up'
}
hospital_service.update_appointment(appointment_to_update)
print("Appointment updated successfully!")

# 5. Cancel appointment
appointment_id_to_cancel = 2  # Replace with an actual appointment ID
hospital_service.cancel_appointment(appointment_id_to_cancel)
print("Appointment canceled successfully!")

if __name__ == "__main__":
    main()
```

```
Generated Appointment ID: 6
Error scheduling appointment: 1452 (23000): Cannot add or update a child row: a foreign key constraint fails ('hospitalman Appointment scheduled successfully!
Appointment Details:
{'appointmentId': 5, 'patientId': 5, 'doctorId': 7, 'appointmentDate': datetime.date(2024, 2, 6), 'description': 'No descr Appointment updated successfully!
Appointment canceled successfully!

Process finished with exit code 0
```