## Coding Assignment

## 3: Hospital Management System

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

### 1.Patient:

```
mysql> CREATE TABLE Patient (
    -> patientId INT PRIMARY KEY,
    -> firstName VARCHAR(50),
    -> lastName VARCHAR(50),
    -> dateOfBirth DATE,
    -> gender CHAR(1),
    -> contactNumber VARCHAR(15),
    -> address VARCHAR(255)
    -> );
Query OK, 0 rows affected (0.02 sec)
```

### 2.Doctor:

```
mysql> CREATE TABLE Doctor (
    -> doctorId INT PRIMARY KEY,
    -> firstName VARCHAR(50),
    -> lastName VARCHAR(50),
    -> specialization VARCHAR(50),
    -> contactNumber VARCHAR(15)
    -> );
Query OK, 0 rows affected (0.02 sec)
```

# 3. Appointment:

```
mysql> CREATE TABLE Appointment (
-> appointmentId INT PRIMARY KEY,
-> patientId INT,
-> doctorId INT,
-> appointmentDate DATE,
-> description VARCHAR(255),
-> FOREIGN KEY (patientId) REFERENCES Patient(patientId),
-> FOREIGN KEY (doctorId) REFERENCES Doctor(doctorId)
-> );
Query OK, 0 rows affected (0.03 sec)
```

Inserting Sample values in Each Table:

# Patient:

#### Doctor:

```
mysql> INSERT INTO Doctor (doctorId, firstName, lastName, specialization, contactNumber)

-> VALUES

-> (1, 'Rajesh', 'Kumar', 'Cardiologist', '9876543210'),

-> (2, 'Saraswathi', 'Menon', 'Pediatrician', '8765432109'),

-> (3, 'Prakash', 'Nair', 'Dermatologist', '7654321098'),

-> (4, 'Priya', 'Sharma', 'Gynecologist', '9876543211'),

-> (5, 'Ganesh', 'Iyer', 'Orthopedic Surgeon', '8765432102'),

-> (6, 'Shalini', 'Raj', 'Ophthalmologist', '7654321091');

Query OK, 6 rows affected (0.01 sec)

Records: 6 Duplicates: 0 Warnings: 0
```

## Appointments:

```
mysql> INSERT INTO Appointment (appointmentId, patientId, doctorId, appointmentDate, description)
-> VALUES
-> (1001, 101, 1, '2023-01-10', 'Routine checkup'),
-> (1002, 102, 2, '2023-02-15', 'Vaccination'),
-> (1003, 103, 3, '2023-03-20', 'Skin allergy consultation'),
-> (1004, 104, 4, '2023-04-05', 'Prenatal checkup'),
-> (1005, 105, 5, '2023-05-10', 'Bone fracture consultation'),
-> (1006, 106, 6, '2023-06-15', 'Eye exam');
Query OK, 6 rows affected (0.00 sec)
Records: 6 Duplicates: 0 Warnings: 0
```

4: 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.

### Patient:

```
def __init__(self, patientId=None, firstName=None, lastName=None, dateOfBirth=None, gender=None, contactNumb
        self.patientId = patientId
       self.firstName = firstName
       self.lastName = lastName
       self.dateOfBirth = dateOfBirth
       self.gender = gender
       self.contactNumber = contactNumber
       self.address = address
   def print_details(self):
       print("Patient ID:", self.patientId)
       print("First Name:", self.firstName)
       print("Last Name:", self.lastName)
       print("Date of Birth:", self.dateOfBirth)
       print("Gender:", self.gender)
       print("Contact Number:", self.contactNumber)
       print("Address:", self.address)
patient = Patient(patientId=101, firstName='Aishwarya', lastName='Suresh', dateOfBirth='1990-05-15', gender='F',
patient.print_details()
```

```
Coding_Challenge > 💠 Patient.py >
  1 ∨ class Patient:
             def __init__(self, patientId=None, firstName=None, lastName=None, dateOfBirth=None, gender=None, contactNumber
                   self.firstName = firstName
                   self.lastName = lastName
                   self.dateOfBirth = dateOfBirth
                   self.gender = gender
                   self.contactNumber = contactNumber
                   self.address = address
          def print_details(self):
            print("Patient ID:", self.patientId)
                                                                                                                                      PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
Gender: F
Contact Number: 8765432101
Address: 123, MG Road, Bangalore
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python\& "c:\Users\Venkat Sri Prasad\Downloads\Python\.venv\Scripts\python.exe"
    "c:\Users\Venkat Sri Prasad\Downloads\Python\Coding_Challenge\Patient.py"
                                                                                                                                                                          2
                                                                                                                                                                          2
Patient ID: 101
First Name: Aishwarya
Last Name: Suresh
Date of Birth: 1990-05-15
Contact Number: 8765432101
Address: 123, MG Road, Bangalore
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> []
```

#### Doctor:

```
P Doctorpy Patientpy PlospitalService.py P main.py Coding_Challenge P myexceptions.py P DatabaseConnectic D ∨ □ ...

Coding_Challenge P Doctor.py > ...

class Doctor:

def __init__(self,_doctorId=None, firstName=None, lastName=None, specialization=None, contactNumber=None):

self.doctorId = doctorId

self.firstName = firstName
self.specialization = specialization
self.specialization = specialization
self.specialization = specialization
print("Goctor ID:", self.doctorId)
print("first Name:", self.firstName)
print("tast Name:", self.specialization)
print("Specialization:", self.specialization)
print("Gontact Number:", self.contactNumber)

doctor = Doctor(doctorId=1, firstName='Rajesh', lastName='Kumar', specialization='Cardiologist', contactNumber='doctor.print_details()

doctor = Doctor(doctorId=1, firstName='Rajesh', lastName='Kumar', specialization='Cardiologist', contactNumber='doctor.print_details()
```

```
Doctor.py X Patient.py
      class Doctor:
           \tt def \_init\_(self, \ doctorId=None, \ firstName=None, \ lastName=None, \ specialization=None, \ contactNumber=None):
                self.doctorId = doctorId
                self.firstName = firstName
                self.lastName = lastName
                self.specialization = specialization
                self.contactNumber = contactNumber
           def print_details(self):
               print("Doctor ID:", self.doctorId)
print("First Name:", self.firstName)
               print("Last Name:", self.lastName)
               print("Specialization:", self.specialization)
                                                                                                              PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                                                                                            <u>></u>
Doctor ID: 1
First Name: Rajesh
Last Name: Kumar
Specialization: Cardiologist
Contact Number: 9876543210
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> []
```

### Appointment:

```
Coding_Challenge > 💠 Appointment.py > 😭 Appointment
                          class Appointment:
                                          def __init__(self, appointmentId=None, patientId=None, doctorId=None, appointmentDate=None, description=None
                                                         self.appointmentId = appointmentId
                                                           self.patientId = patientId
                                                           self.appointmentDate = appointmentDate
                                                           self.description = description
        9
                          # Sample data
                                            def print_details(self):
                                                           print("Appointment ID:", self.appointmentId)
                                                           print("Patient ID:", self.patientId)
                                                           print("Doctor ID:", self.doctorId)
                                                          print("Appointment Date:", self.appointmentDate)
print("Description:", self.description)
                          appointment = Appointment(appointmentId=1001, patientId=101, doctorId=1, appointmentDate='2023-01-10', description of the control of the cont
                          appointment.print_details()
```

```
Coding_Challenge >  Appointment.py >  Appointment
      class Appointment:
           def __init__(self, appointmentId=None, patientId=None, doctorId=None, appointmentDate=None, description=None
               self.appointmentId = appointmentId
               self.appointmentDate = appointmentDate
                self.description = description
           def print_details(self):
               print("Appointment ID:", self.appointmentId)
               print("Patient ID:", self.patientId)
               print("Appointment Date:", self.appointmentDate)
print("Description:", self.description)
                                                                                                           OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                        Σ
Appointment ID: 1001
Patient ID: 101
Doctor ID: 1
                                                                                                                                        ≥
Appointment Date: 2023-01-10
Description: Routine checkup (.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> []
```

5. Define IHospitalService interface/abstract class with following methods to interact with database getAppointmentById():

```
def get_appointment_by_id(self, appointment_id: int):
    query = "SELECT * FROM appointment WHERE appointmentId = %s"

self.cursor.execute(query, (appointment_id,))
    result = self.cursor.fetchone()

if result:
    print(result[0], result[1], result[2], result[3], result[4])
```

## getAppointmentsForPatient():

```
def get_appointments_for_patient(self, patient_id: int):
    query = "SELECT * FROM appointment WHERE patientId = %s"
    self.cursor.execute(query, (patient_id,))
    results = self.cursor.fetchall()

if not results:
    raise PatientNumberNotFoundException(f"No appointments found for Patient with ID {patient_id}")
```

## getAppointmentsForDoctor():

```
def get_appointments_for_doctor(self, doctor_id: int):
    query = "SELECT * FROM appointment WHERE doctorId = %s"
    self.cursor.execute(query, (doctor_id,))
    results = self.cursor.fetchall()

appointments = []
    for result in results:
        print(result[0], result[1], result[2], result[3], result[4])
        appointments.append(result)

return appointments
```

## scheduleAppointment():

```
def schedule_appointment(self, appointment: Appointment):
    query = "INSERT INTO appointment (appointmentId, patientId, doctorId, appointmentDate, description) VALUE:
    print("Appointment is scheduled")
    values = (appointment[0], appointment[1], appointment[2], appointment[3], appointment[4])
    self.cursor.execute(query, values)
    self.connection.commit()
    return True
```

## updateAppointment():

```
def update_appointment(self, appointment: Appointment):
    query = "UPDATE appointment SET appointmentDate = %s, description = %s WHERE appointmentId = %s"
    values = (appointment.appointmentDate, appointment.description, appointment.appointmentId)
    self.cursor.execute(query, values)
    self.connection.commit()
    print("Appointment is Updated")
    return True
```

## CancelAppointment():

```
def cancel_appointment(self, appointment_id: int):
    query = "DELETE FROM appointment WHERE appointmentId = %s"
    self.cursor.execute(query, (appointment_id,))
    self.connection.commit()
    print("Delection Successfull")
    return True
```

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

## getAppointmentById():

```
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> & "c:/Users/Venkat Sri
Prasad/Downloads/Python/.venv/Scripts/python.exe" "c:/Users/Venkat Sri Prasad/D
ownloads/Python/Coding_Challenge/main.py"
Database Connection Succesfull
1003 103 3 2023-03-20 Skin allergy consultation
None
```

## getAppointmentsForPatient():

```
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> & "c:/Users/Venkat Sri Prasad/Downloads/Python/.venv/Scripts/python.exe"
   "c:/Users/Venkat Sri Prasad/Downloads/Python/Coding_Challenge/main.py"
Database Connection Succesfull
1002 102 2 2023-02-15 Vaccination

[(1002, 102, 2, datetime.date(2023, 2, 15), 'Vaccination')]
```

### getAppointmentsForDoctor():

```
& "c:/Users/Venkat Sri Prasad/Downloads/Python/.venv/Scripts/python.exe"

"c:/Users/Venkat Sri Prasad/Downloads/Python/Coding_Challenge/main.py"

Database Connection Succesfull

1804 184 4 2023-84-85 Prenatal checkup

[(1884, 184, 4, datetime.date(2023, 4, 5), 'Prenatal checkup')]
```

## scheduleAppointment():

```
"c:/Users/Venkat Sri Prasad/Downloads/Python/Coding_Challenge/main.py"
Database Connection Succesfull
Appointment Scheduled
```

### updateAppointment():

```
Database Connection Succesfull
Appointment is Updated
True
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> []
```

### CancelAppointment():

```
Database Connection Succesfull
Delection Successfull
True
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> []
```

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

```
import mysql.connector
from datetime import date
   def __init__(self, user, password, database):
           self.connection = mysql.connector.connect(
               password='venkat',
               database='Hospital_Management_System',
               port=3305
           print("Database Connection Succesfull")
           # Create a cursor to execute SQL queries
           self.cursor = self.connection.cursor()
       except mysql.connector.Error as err:
           if err.errno == mysql.connector.errorcode.ER_ACCESS_DENIED_ERROR:
           elif err.errno == mysql.connector.errorcode.ER_BAD_DB_ERROR:
              print("Error: Database does not exist.")
               print("Error:", err)
hospital_service = HospitalService( user='root', password='venkat', database='Hospital_Management_System')
```

## Output:

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.

## Task 1:

```
class PatientNumberNotFoundException(Exception):

pass
```

## Task 2:

```
def get_appointments_for_patient(self, patient_id: int):
    query = "SELECT * FROM appointment WHERE patientId = %s"
    self.cursor.execute(query, (patient_id,))
    results = self.cursor.fetchall()

if not results:
    raise PatientNumberNotFoundException(f"No appointments found for Patient with ID {patient_id}")
```

```
raise PatientNumberNotFoundException(f"No appointments found for Patient with ID {patient_id}")
myexceptions.PatientNumberNotFoundException: No appointments found for Patient with ID 1002
(.venv) PS C:\Users\Venkat Sri Prasad\Downloads\Python> []
```

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

```
from IHospitalService import HospitalService
from Appointment import Appointment
from datetime import date
from myexceptions import PatientNumberNotFoundException
    def get_appointment_by_id(self):
        print(hospital_service.get_appointment_by_id(1003), "\n")
   def get_appointments_for_patient(self):
       print(hospital_service.get_appointments_for_patient(102), "\n")
    def get_appointments_for_doctor(self):
      print(hospital_service.get_appointments_for_doctor(4), "\n")
   def schedule_appointment(self):
      new_appointment = Appointment(patientId=1, doctorId=1, appointmentDate=date(2023, 12, 31), description=
       print("Appointment Scheduled")
   def update_appointment(self):
       updated_appointment = Appointment(appointmentId=1, patientId=1, doctorId=1, appointmentDate=date(2023, 1
     print(hospital_service.update_appointment(updated_appointment))
    def cancel_appointment(self):
        print(hospital_service.cancel_appointment(1001))
```

```
vif __name__ == "__main__":
    hospital_service = HospitalService( user='root', password='venkat', database='Hospital_Management_System')

Execute = main()
    Execute.get_appointment_by_id()
    Execute.get_appointments_for_patient()
    Execute.get_appointments_for_doctor()

Execute.schedule_appointment()

Execute.update_appointment()

Execute.cancel_appointment()
```