Coding Challenge: Hospital Management System

Submitted By: Vrushali Tekchand Rahangdale

Email Id: vrushutr08@gmail.com

• Modules Implementation

• Patient Management

Patient registration with details like name, age, gender, and contact information.

View, update, and delete patient records.

• Doctor Management

Register and manage doctors with specialization, experience, and availability.

List doctors by specialization.

• Appointment Scheduling

Book, view, and cancel appointments between patients and doctors.

Check availability of doctors before booking.

• Treatment Record

Add treatment details after appointments.

Maintain history of treatments for each patient.

• Technologies Used

• Programming Language: Java

• Database: MySQL

• IDE: Eclipse

• Design Pattern: DAO (Data Access Object)

• DAO Interfaces & Implementations

HospitalService & HospitalServiceImpl

• Exception Handling

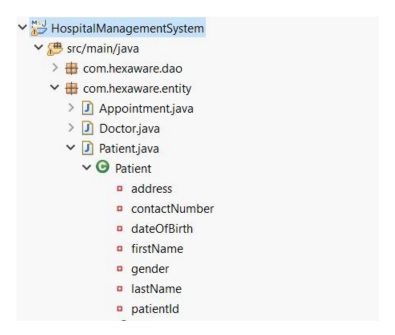
- Custom exceptions created:
- PatientNotFoundException
- DoctorNotFoundException
- AppointmentNotFoundException
- Used try-catch blocks to handle SQL and input errors gracefully.

• Utility Classes

- DBConnectionUtil Manages database connections.
- ValidationUtil Input validations.
- DateUtil Formats and parses date inputs.

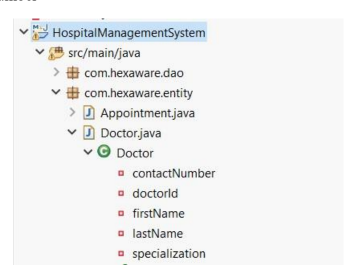
1. Define 'Patient' class with the following confidential attributes:

- 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

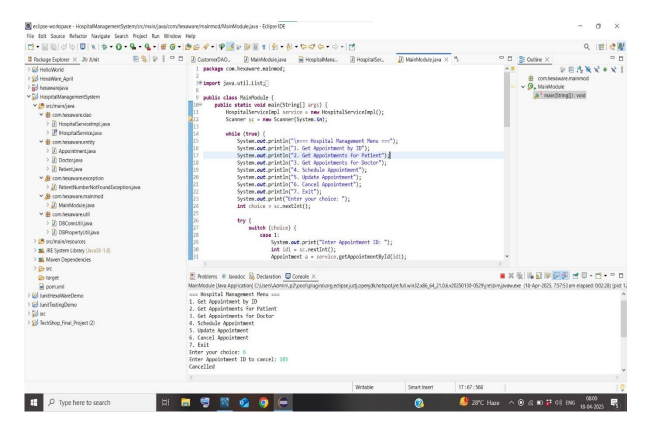


3. Appointment Class:

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



• Project Outputs:



Get Appointment by ID

```
Problems @ Javadoc Declaration C\unders\Admin\\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-0529\jre\bin === Hospital Management Menu ===

1. Get Appointment by ID

2. Get Appointments for Patient

3. Get Appointments for Doctor

4. Schedule Appointment

5. Update Appointment

6. Cancel Appointment

7. Exit
Enter your choice: 1
Enter Appointment ID: 203
Appointment ID: 203, Patient ID: 103, Doctor ID: 3, Date: 2024-04-25, Description: Neurology follow-up
```

• Get Appointment by ID

```
=== Hospital Management Menu ===

1. Get Appointment by ID

2. Get Appointments for Patient

3. Get Appointments for Doctor

4. Schedule Appointment

5. Update Appointment

6. Cancel Appointment

7. Exit
Enter your choice: 2
Enter Patient ID: 102
Appointment ID: 105, Patient ID: 102, Doctor ID: 3, Date: 2025-05-08, Description: Normal Checkup
Appointment ID: 202, Patient ID: 102, Doctor ID: 2, Date: 2024-04-22, Description: Pediatric consultation
```

Get Appointments for Doctor

```
=== Hospital Management Menu ===

1. Get Appointment by ID

2. Get Appointments for Patient

3. Get Appointments for Doctor

4. Schedule Appointment

5. Update Appointment

6. Cancel Appointment

7. Exit
Enter your choice: 3
Enter Doctor ID: 3

Appointment ID: 105, Patient ID: 102, Doctor ID: 3, Date: 2025-05-08, Description: Normal Checkup

Appointment ID: 203, Patient ID: 103, Doctor ID: 3, Date: 2024-04-25, Description: Neurology follow-up
```

Schedule Appointment

```
=== Hospital Management Menu ===

1. Get Appointment by ID

2. Get Appointments for Patient

3. Get Appointments for Doctor

4. Schedule Appointment

5. Update Appointment

6. Cancel Appointment

7. Exit

Enter your choice: 4

Enter Appointment ID: 106

Enter Patient ID: 102

Enter Doctor ID: 2

Enter Date: 2025-07-10

Enter Description: blood test

Scheduled
```

• Update Appointment

```
=== Hospital Management Menu ===

1. Get Appointment by ID

2. Get Appointments for Patient

3. Get Appointments for Doctor

4. Schedule Appointment

5. Update Appointment

6. Cancel Appointment

7. Exit
Enter your choice: 5
Enter Appointment ID to Update: 106
Enter new Patient ID: 102
Enter new Doctor ID: 2
Enter new Date: 2025-11-12
Enter new Description: x-ray
Updated
```

• Cancel Appointment

```
=== Hospital Management Menu ===

1. Get Appointment by ID

2. Get Appointments for Patient

3. Get Appointments for Doctor

4. Schedule Appointment

5. Update Appointment

6. Cancel Appointment

7. Exit
Enter your choice: 6
Enter Appointment ID to cancel: 106
Cancelled
```