Project Title: Hospital Management System (HMS)

1. Overview

The **Hospital Management System (HMS)** is a web-based application that streamlines administrative and patient care operations in a hospital. Designed for scalability and ease of use, the system is modular and follows the **MVC architecture**, making it compatible with both **Java (Spring MVC)** and **.NET (ASP.NET Core MVC)** frameworks.

The core modules include:

- 1. **Patient Management** Manages patient records and appointments.
- 2. **Doctor Management** Handles doctor profiles and availability.
- 3. Appointment Scheduling Enables patients to book appointments with doctors.
- 4. **Billing and Payments** Manages patient billing and payments.
- 5. **User Management** Handles authentication, authorization, and user roles.

2. Assumptions

- The application will be deployed locally during development using a relational database (e.g., MySQL or SQL Server).
- 2. Role-based authentication will secure sensitive information.
- 3. ORM frameworks (Hibernate for Java or Entity Framework for .NET) will handle database interactions.
- 4. No containerization will be used for local deployment.

3. Module-Level Design

3.1 Patient Management Module

Purpose: Manages patient details and their medical history.

- Controller:
 - PatientController
 - addPatient(patientData)
 - updatePatient(patientId, patientData)
 - getPatientDetails(patientId)
 - deletePatient(patientId)

- Service:
 - PatientService
 - Validate patient data.
 - Interact with the database for CRUD operations.
- Model:
 - o **Entity**: Patient
 - Attributes:
 - patientId (PK)
 - name (VARCHAR)
 - dateOfBirth (DATE)
 - gender (VARCHAR)
 - contactNumber (VARCHAR)
 - address (VARCHAR)
 - medicalHistory (TEXT)

3.2 Doctor Management Module

Purpose: Manages doctor profiles and their availability schedules.

- Controller:
 - DoctorController
 - addDoctor(doctorData)
 - updateDoctor(doctorId, doctorData)
 - getDoctorDetails(doctorId)
- Service:
 - DoctorService
 - Manage doctor profiles and availability.
- Model:
 - o **Entity**: Doctor
 - Attributes:
 - doctorId (PK)
 - name (VARCHAR)

- specialization (VARCHAR)
- contactNumber (VARCHAR)
- availabilitySchedule (TEXT)

3.3 Appointment Scheduling Module

Purpose: Facilitates scheduling of appointments between patients and doctors.

- Controller:
 - AppointmentController
 - scheduleAppointment(appointmentData)
 - getAppointmentDetails(appointmentId)
 - cancelAppointment(appointmentId)
- Service:
 - AppointmentService
 - Validate and schedule appointments.
- Model:
 - o **Entity**: Appointment
 - Attributes:
 - appointmentId (PK)
 - patientId (FK)
 - doctorId (FK)
 - appointmentDate (DATE)
 - timeSlot (VARCHAR)
 - status (ENUM: CONFIRMED, CANCELLED)

3.4 Billing and Payments Module

Purpose: Handles billing and payment processing for patients.

- Controller:
 - BillingController
 - generateBill(billData)
 - getBillDetails(billId)
 - processPayment(billId, paymentData)

- Service:
 - BillingService
 - Generate bills and validate payments.
- Model:
 - Entity: Bill
 - Attributes:
 - billid (PK)
 - patientId (FK)
 - totalAmount (DECIMAL)
 - paymentStatus (ENUM: PAID, UNPAID)
 - billDate (DATE)

3.5 User Management Module

Purpose: Manages user authentication and roles for secure access.

- Controller:
 - UserController
 - registerUser(userData)
 - loginUser(username, password)
 - getUserProfile(userId)
- Service:
 - UserService
 - Manage user credentials and roles.
- Model:
 - o **Entity**: User
 - Attributes:
 - userId (PK)
 - username (VARCHAR)
 - password (VARCHAR, Encrypted)
 - role (ENUM: ADMIN, PATIENT, DOCTOR)

4. Database Schema

4.1 Table Definitions

```
1. Patient Table
```

```
CREATE TABLE Patient (
     patientId INT PRIMARY KEY AUTO_INCREMENT,
     name VARCHAR(100),
     dateOfBirth DATE,
     gender VARCHAR(10),
     contactNumber VARCHAR(15),
     address VARCHAR(255),
     medicalHistory TEXT
   );
2. Doctor Table
   CREATE TABLE Doctor (
     doctorId INT PRIMARY KEY AUTO_INCREMENT,
     name VARCHAR(100),
     specialization VARCHAR(100),
     contactNumber VARCHAR(15),
     availabilitySchedule TEXT
   );
3. Appointment Table
   CREATE TABLE Appointment (
     appointmentId INT PRIMARY KEY AUTO_INCREMENT,
     patientId INT,
     doctorId INT,
     appointmentDate DATE,
     timeSlot VARCHAR(20),
     status ENUM('CONFIRMED', 'CANCELLED'),
     FOREIGN KEY (patientId) REFERENCES Patient(patientId),
     FOREIGN KEY (doctorId) REFERENCES Doctor(doctorId)
   );
4. Bill Table
   CREATE TABLE Bill (
     billid INT PRIMARY KEY AUTO_INCREMENT,
     patientId INT,
```

totalAmount DECIMAL(10, 2),

billDate DATE,

paymentStatus ENUM('PAID', 'UNPAID'),

```
FOREIGN KEY (patientId) REFERENCES Patient(patientId)
);

5. User Table

CREATE TABLE User (
    userId INT PRIMARY KEY AUTO_INCREMENT,
    username VARCHAR(50) UNIQUE,
    password VARCHAR(255),
    role ENUM('ADMIN', 'PATIENT', 'DOCTOR')
);
```

5. Local Deployment Details

1. Environment Setup:

- o Install JDK 17 or .NET SDK 7.0.
- Install MySQL or SQL Server.
- o Use an application server (Tomcat for Java, Kestrel for .NET).

2. Deployment Steps:

- Clone the repository.
- o Configure the database connection string in application.properties (Java) or appsettings.json (.NET).
- o Run the provided SQL scripts to initialize the database schema.
- Build and start the application locally.

6. Conclusion

This document outlines the low-level design for the **Hospital Management System**, ensuring modularity, scalability, and compatibility with **Spring MVC** and **ASP.NET Core MVC** frameworks.