

# Phase 5 – Project Demonstration & Documentation

## 1. Demo Walkthrough

### 1.1 Landing Page / UI Overview

- Show the **main dashboard** with options for:
  - **Patient Registration and Login.**
  - **Book Appointment** form.
  - **Doctor List** with available timings.
  - **My Appointments** section.
- Highlight key UI sections:
  - **Login / Register Forms:** To manage patient access.
  - **Doctor Cards:** Display each doctor's name, specialty, and available timings.
  - **Appointment Form:** Allows selecting doctor, date, and time.
  - **Appointment Table:** Shows booked appointments with options to cancel.

### 1.2 Live Data Fetching

- Demonstrate booking an appointment:
  1. Login as a patient.
  2. Choose a doctor, select date/time, and submit.
- Explain how **AngularJS sends AJAX requests** to the backend API.
- Show that the data is fetched from the **SQL database** and dynamically displayed **without refreshing the page**, thanks to AngularJS two-way data binding.

### 1.3 Appointment & Doctor Details Display

- Walk through displayed appointment and doctor details:
  - Doctor name, specialty, and available hours.

- Appointment date, time, and status.
  - Notes or reason for appointment.
- When “View Schedule” is clicked, show **doctor’s booked schedule** with patient names and timings.

## 1.4 Appointment List & Management

- **My Appointments :**
  - Fetched dynamically from SQL database.
  - Displayed in a clean, paginated table.
  - Each row shows: Doctor, Date, Time, Status.
- Demonstrate:
  - **Booking a new appointment**
  - **Cancelling an existing appointment**
  - Automatic UI refresh after changes (no reload).

## 1.5 Technical Explanation (short)

- **Backend / API:** RESTful API built with **Node.js + Express**, connected to **MySQL database**.
- **Frontend:** Built using **AngularJS** for dynamic UI rendering and user interactions.
- **Data Handling:** Backend fetches or modifies appointment/doctor/patient records in SQL and returns data in JSON format. AngularJS updates the UI instantly.

## 1.6 Demo Scenarios

- Register a new patient and log in.
- View doctor list and availability.
- Book an appointment with a chosen doctor.
- View the appointment in **My Appointments**.
- Cancel an appointment.

- View doctor's full schedule.
- Show error message if booking is incomplete or slot unavailable.

## 1.7 Closing

- Highlight usefulness:
  - Centralized, digital appointment management for hospitals.
  - Simplifies patient booking and doctor scheduling.
  - Works on any device via web browser.
- Mention future improvements:
  - Add doctor/admin login for schedule management.
  - Integrate email/SMS reminders.
  - Add analytics or health report tracking.

## 2. Project Report

### 2.1 Objectives

- Enable easy and quick appointment booking between patients and doctors.
- Provide real-time access to doctor availability and patient appointments.
- Store and manage data securely in a SQL database.
- Deliver a responsive, easy-to-use interface for both patients and staff.

### 2.2 System Design

#### Architecture:

- **Frontend:** AngularJS handles user interaction and data binding.
- **Backend:** Node.js + Express REST API to handle requests.
- **Database:** MySQL stores patient, doctor, and appointment data.

#### Modules:

1. **Patient Authentication** – Register and login.
2. **Doctor Management** – List and availability.
3. **Appointment Booking** – Create, view, and cancel appointments.
4. **Doctor Schedule Viewer** – View all booked appointments.
5. **Error Handling** – For invalid input or unavailable slots.

## 2.3 Features

- Patient Registration & Login system.
- Book, View, and Cancel Appointments.
- Doctor availability display and schedule viewing.
- Responsive UI using **Bootstrap**.
- Dynamic data loading via AngularJS without page reloads.
- Real-time feedback for booking success or errors.

## 2.4 Implementation

### Tech Stack:

- **Frontend:** AngularJS, Bootstrap 4.
- **Backend:** Node.js + Express REST API.
- **Database:** MySQL (SQL integration).

### Data Handling:

- Backend API executes SQL queries for patients, doctors, and appointments.
- JSON data returned to AngularJS, which updates the view instantly using data binding.

## 2.5 Results

- Fast, user-friendly booking experience.

- Smooth dynamic updates without full-page reloads.
- Reliable data storage and retrieval using SQL.
- Responsive layout that works on both desktop and mobile.

## 2.6 Future Enhancements

- Add **doctor/admin roles** for managing appointments.
- Add **notifications** (SMS/Email) for reminders.
- Implement **report generation** for daily bookings.
- Integrate with hospital EMR (Electronic Medical Records).
- Include **payment integration** for online consultation.

X

## 3. Screenshot /API Documentation

The screenshot shows the 'Hospital Appointment System' home page. The header includes the title 'Hospital Appointment System' and a subtitle 'Book appointments, view your bookings, and check doctor availability.' On the right, there are links for 'Login', 'Register', and 'Logout', along with a greeting 'Hello, {{vm.currentUser.name}}'. The main content area is divided into two columns. The left column contains a 'Patient Login' form with fields for 'Email' and 'Password', a 'Login' button, and a red error message placeholder '({{vm.loginError}})'. The right column contains a 'Patient Registration' form with fields for 'Full Name', 'Phone', 'Email', and 'Password', a 'Register' button, and green success and red error message placeholders '({{vm.regSuccess}})' and '({{vm.regError}})' respectively.

a)Home page before login

### Book an Appointment

Choose Doctor

-- Select doctor --

Date
Time

dd-mm-yyyy
--:--

Reason / Notes

Book

{{vm.apptSuccess}} {{vm.apptError}}

### Doctors

{{d.name}}  
{{d.specialty}}  
Available: {{d.available\_from}} -  
{{d.available\_to}}

View Schedule

### Schedule — {{vm.showScheduleFor.name}}

Upcoming appointments for this doctor:

{{s.date}} — {{s.time}} {{s.patient\_name}}

No scheduled appointments.

### My Appointments

Loading...

Doctor	Date	Time	Status
{{a.doctor_name}}	{{a.date}}	{{a.time}}	{{a.status}}

Cancel

You have no appointments yet.

b)Dashboard page before login

## Hospital Appointment System

Book appointments, view your bookings, and check doctor availability.

Login
Register

Hello, {{vm.currentUser.name}}

### Patient Login

Email

padmashree.m2006@gmail.com

Password

\*\*\*\*\*

Login

{{vm.loginError}}

### Patient Registration

Full Name

M.Padmashree

Phone

9487108477

Email

padmashree.m2006@gmail.com

Password

\*\*\*\*\*

Register

{{vm.regSuccess}}  
{{vm.regError}}

c)Home page after login

The screenshot displays a web application dashboard with several key sections:

- Book an Appointment:** A form to book a new appointment. It includes a 'Choose Doctor' dropdown menu (currently showing 'Siva'), 'Date' and 'Time' input fields (showing '13-01-2000' and '04:20'), a 'Reason / Notes' text area (containing 'Fever, digestive issue, Allergy consultation, Acidity'), and a 'Book' button. Below the form, there are placeholders for success and error messages: `{{vm.apptSuccess}}` and `{{vm.apptError}}`.
- Doctors:** A list of available doctors. Each entry shows the doctor's name `{{d.name}}`, specialty `{{d.specialty}}`, and availability range `Available: {{d.available_from}} - {{d.available_to}}`. A 'View Schedule' button is present for each doctor.
- Schedule — `{{vm.showScheduleFor.name}}`:** A modal window showing the schedule for a selected doctor. It displays 'Upcoming appointments for this doctor:' followed by a table with columns for date and time: `{{s.date}}` and `{{s.time}}`, and the patient name `{{s.patient_name}}`. If no appointments are scheduled, it shows 'No scheduled appointments.'
- My Appointments:** A section showing the user's current appointments. It starts with a 'Loading...' indicator and a table with columns: Doctor (`{{a.doctor_name}}`), Date (`{{a.date}}`), Time (`{{a.time}}`), and Status (`{{a.status}}`). A 'Cancel' button is next to each appointment. At the bottom, it states 'You have no appointments yet.'

d) Dashboard page after login

## API Endpoints

Method	Endpoint	Description
GET	/api/doctors	Fetch all doctor records
POST	/api/patients	Register a new patient
POST	/api/login	Patient login
POST	/api/appointments	Book a new appointment
GET	/api/patients/:id/appointments	Get appointments for a patient
GET	/api/doctors/:id/appointments	Get all appointments for a doctor
DELETE	/api/appointments/:id	Cancel an appointment

## Sample JSON Response (Appointments List)

```
[
  {
    "id": 201,
    "doctor_name": "Dr. Meera Nair",
    "date": "2025-11-05",
    "time": "11:00",
```

```
"status": "Scheduled"
},
{
  "id": 202,
  "doctor_name": "Dr. Arun Kumar",
  "date": "2025-11-10",
  "time": "09:30",
  "status": "Cancelled"
}
]
```

### Sample JSON Response (Doctor List)

```
[
  {
    "id": 1,
    "name": "Dr. Priya Sharma",
    "specialty": "Cardiologist",
    "available_from": "09:00",
    "available_to": "15:00"
  },
  {
    "id": 2,
    "name": "Dr. Arun Kumar",
    "specialty": "General Physician",
    "available_from": "10:00",
    "available_to": "17:00"
  }
]
```

## 4. Challenges & Solutions

Challenge	Solution
Connecting AngularJS to SQL backend	Implemented REST API via Node.js + Express with MySQL driver
Managing state between login and dashboard	Used AngularJS controller-level variables for current user session



Challenge	Solution
Handling unavailable backend	Added fallback demo data and error messages
Ensuring responsive design	Used Bootstrap grid and card components
Avoiding page reloads	Used AngularJS AJAX and two-way data binding for live updates

## 6. GitHub Link

<https://github.com/padma-2006-shree/Angular-JS-with-SQL-integrationn>