Develop an online site for XYZ hospital. Below services in a form links (using Angular Routers) must be available on a web page to the site users. All main and sub tabs must be designed using routers.

Backend should be designed using Spring MVC REST API.

1. Patient Care
2. Find a doctor for respective disease or illness (Accept input on a form)
3. Fixed an appointment and get an appointment Id with Date (Appointment form should be displayed once this linked will be clicked and onSubmit of form details should be inserted in the data base using angular HttpClient post method and RestAPI)
4. Facilities available for patient. (Fetch the details from Facilities table and display the same on click of this link)
5. Other patient reviews (Fetch the details from review table and display the same on click of this link)
6. Center of Excellence (e.g Cancer, Heart, Neurology, Orthopedic, these details must be displayed )
7. Corporate
8. Hospital Overview
9. Awards
10. Initiatives
11. Academic and Research
12. Courses
13. Clinical Research
14. Locations
15. Descripton of different loactions where Hospital is located
16. Contact Us

Tables required.

1. Create table DoctorDetails(id number, name varchar2(20), contact varchar2(10), specialization varchar2(20));
2. Create table Facility details(facilityName varchar2(20), Quantity number);
3. Create table Review(patientName varchar2(20), diseaseName varchar2(20),review varchar2(20));
4. Create table CenterOfExcellence(name varchar2(20));
5. Create table AppointmentDetails(appId number, patientName varchar2(20), appDate date, doctorName varchar2(20));
6. Hospital Overview, awards and Initiatives can be stored in static dbs and fetched.
7. Create table Courses(courseId number, courseName varchar2(20),courseDuration number, fees number);
8. Clinical research details can be hardcodes on client side.
9. Create table LocationDetails(locId number, locName varchar2(20), contact varchar2(20), email varchar2(20))
10. Contact US should display global email id, toll free number.