Deployment Steps

The assignment provided has been completed with UI in Angular 8 and Rest API in Spring.

Two separate projects have been created for UI and service layer.

1. Prerequisites:

- ✓ Angular 8 CLI should be installed on the system.
- ✓ Oracle DB Instance should be available on the system
- ✓ Tomcat Server 8.5 or above to be configured in Eclipse for deploying the application ✓ Eclipse 2018-09 Version and above
- ✓ JDK 1.8

2. Steps to Deploy:

- ✓ SpringRestHibernate: SpringRestHibernate.zip is the eclipse project for Spring Rest
 - a. Download the Zip file and extract the same onto the local machine/workspace.
 - b. Use Import from Existing project in Eclipse for this extracted folder, this will be imported as a Dynamic Web Project
 - c. Make Configuration changes as below: Update the Database configuration in the file src\main\webapp\WEB-INF\SpringRestHib-servlet.xml as per below:
 - a. Data Source Configurations
 - i. Driver Class Name
 - ii. URL
 - iii. User Name
 - iv. Password
 - b. JPA Properties
 - i. hibernate.dialect
 - ii. hibernate.default schema
 - d. Deploy(Run as Server) this project on the server configured in Eclipse.
- ✓ **employee-client**: This is the angular 8 project handling the UI of the application.
 - a. Download the employee-client folder
 - b. Go to Angular CLI up to the above folder location
 - c. Run "npm install" (This will install all modules listed as dependencies in package.json)
 - d. Once all the modules have been downloaded. Update the URL of the Rest APIs in the file /src/app.config.json
 - e. Run "ng serve"
 - f. Angular 8 application will be available at http://localhost:4200 (by default)

Then both the modules are available for deployment and testing

3. Validations Covered:

- a. Client Side (Angular)
 - i. Register Employee
 - 1. First Name is mandatory
 - 2. Last Name is mandatory

- 3. Job Title is mandatory
- 4. Start Date is Mandatory
- 5. End Date is mandatory
- 6. Start Date and End Date can have date inputted in the range of 1 Jan 1970 to 31st Dec 2099
- 7. Max Length for First Name and Last name is 35
- 8. Max length for Job Title is 50
- ii. Search Employee
 - 1. Name is mandatory
 - 2. Start Date is Mandatory
 - 3. End Date is mandatory
- iii. Spring Rest API Url is being read from a JSON file, so that it can be changes without changing the code.
- b. Server Side(Rest API)
 - i. Register Employee
 - 1. First Name is mandatory
 - 2. Last Name is mandatory
 - 3. Job Title is mandatory
 - 4. Start Date is Mandatory
 - 5. End Date is mandatory
 - 6. Start Date and End Date to have date pattern as yyyy-MM-dd
 - 7. Start Date cannot be later that End Date
 - 8. Max Length for First Name and Last name is 35
 - 9. Max length for Job Title is 50
 - ii. Search Employee
 - 1. Name is Mandatory
 - 2. Start Date is Mandatory
 - 3. End Date is Mandatory