**Doctor Appointment System**

**Deployment Manual:**

|  |
| --- |
| Tools Required:   1. JDK1.8 2. Eclipse IDE 3. Apache Tomcat 9.0.54 4. HTML, CSS, Java Script, JSP 5. Oracle 11g 6. Spring Boot 7. Spring Data JPA dependency |
| Steps to run the application:   * Open your preferred IDE (Eclipse, SpringToolSuite4) and create spring starter project. * Change your preference to maven project and java version 8 for spring boot project. * Select Mysql driver spring boot dev tools, spring data JPA, spring web MVC for web application as dependencies. * Open your preferred Sql and create database to which the data to be stored.   Open application property and provide the URL username, password of your Oracle database in which your sql data to be stored.  *server.port = 8095*  *spring.mvc.view.prefix=/WEB-INF/JSP/*  *spring.mvc.view.suffix=.jsp*  *spring.datasource.driver-class-name=oracle.jdbc.driver.OracleDriver*  *spring.datasource.url=jdbc:oracle:thin:@localhost:1521:xe*  *spring.datasource.username=hr*  *spring.datasource.password=hr*  *spring.jpa.open-in-view=false*  *spring.jpa.generate-ddl=true*  *spring.jpa.show-sql=true*  *spring.jpa.hibernate.ddl-auto=update*  *spring.jpa.properties.hibernate.show-sql=true*  *spring.jpa.properties.hibernate.format\_sql=true;*  Now run the project as spring boot application then registration page is opened.   * Credentials for Logging into the website. * Email (register by the user in the registration form) * Password (register by the user in the registration form) |
| Database Credentials:   1. Username: hr 2. Password: hr |