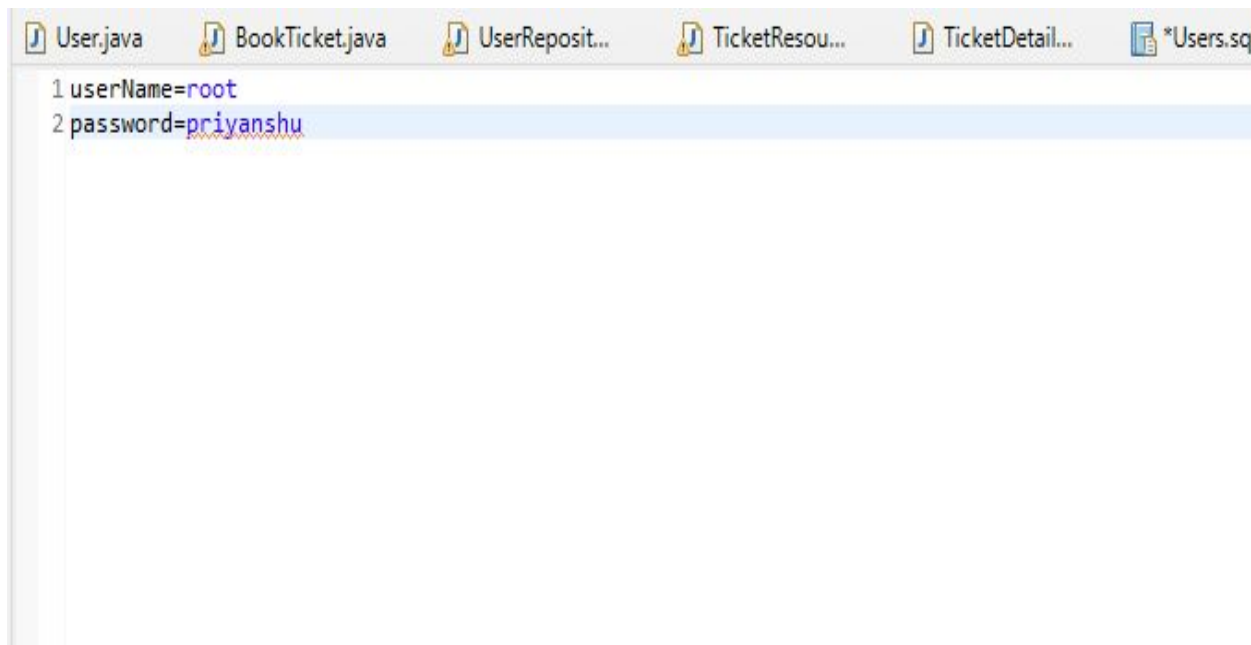


Instructions to setup Project Environment

1. For Db Setup:

- Install MariaDb,
- Install MySQL Workbench.
- In this path (Ticket-Booking-System-of-Movie-Theatre/DataBase Scripts/TicketBookingSystem.sql) of github all the db script is available. Please execute below script in mysql workbench
- Please set the username and password of your Database in mentioned github file(Ticket-Booking-System-of-Movie-Theatre/Ticket_Booking/src/main/resources/application.properties)

A screenshot of an IDE window showing several Java files: User.java, BookTicket.java, UserReposit..., TicketResou..., TicketDetail..., and *Users.sq. The active file is application.properties, which contains two lines of configuration: 1 userName=root and 2 password=priyanshu. The second line is highlighted with a blue background. A small black dot is visible in the left margin of the IDE window.

```
1 userName=root
2 password=priyanshu
```

2. For Rest API in Java Project Setup :

- Install jdk1.8.0_261,Jre1.8.0_261 (Entries in Environment Variable)
- Eclipse EE,
- Maven.

3. For Server Setup (Tomcat)

- Install Tomcat v9.0
- Open Eclipse Environment
- Click on Servers Tab in eclipse
- Click Tomcat v9.0 Server and Next
- Select Apache installation Directory and click Finish.
- You should see Tomcat v9.0 Server at localhost [Stopped, Republish] under Servers tab.
Double click on it to verify HTTP ports information. By default HTTP port is 8080
- You should see Tomcat v9.0 Server at localhost [Stopped, Republish] under Servers tab.
Double click on it to verify HTTP ports information. By default HTTP port is 8080.

4. For Visualization of REST API's use Postman

- Install PostMan
- **Screenshots and URL of all Restful APIs is available on this github path**
(Ticket-Booking-System-of-Movie-Theatre/Details and Screenshots of REST APIs.docx)

