

Test steps

1. Installing MySQL 5.7

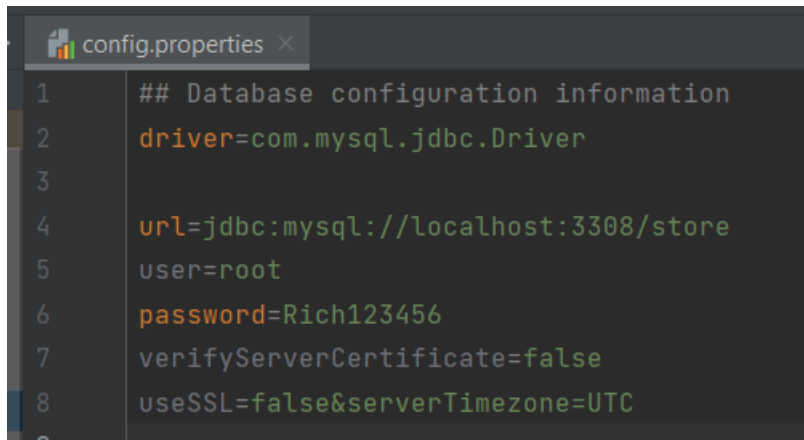
You can download it by visiting the MySQL website or by going to this link

(https://drive.google.com/file/d/1VGyd_PSwJDmoODwtBVHja8oBjv0vzlil/view?usp=sharing)

Set the MySQL port to 3308

user: root

password: Rich123456

A screenshot of a text editor window titled 'config.properties'. The window shows a list of database configuration properties for MySQL. The properties are: driver=com.mysql.jdbc.Driver, url=jdbc:mysql://localhost:3308/store, user=root, password=Rich123456, verifyServerCertificate=false, and useSSL=false&serverTimezone=UTC. The text is color-coded: 'driver' and 'password' are in orange, 'url' is in green, and the rest are in white on a dark background.

```
1  ## Database configuration information
2  driver=com.mysql.jdbc.Driver
3
4  url=jdbc:mysql://localhost:3308/store
5  user=root
6  password=Rich123456
7  verifyServerCertificate=false
8  useSSL=false&serverTimezone=UTC
```

2. Installing Java JDK 1.8

3. Create tables and insert data within MySQL by copying and pasting the code within the MySql.txt file.

4. Unzip the apache-tomcat file and start Tomcat with startup.bat (the file path is in apache-tomcat-9.0.64\bin).

5. Open the web page and type in <http://localhost:8080/Store/login.jsp> to start the program.

Login Info

Account: qwer

Password: qwer