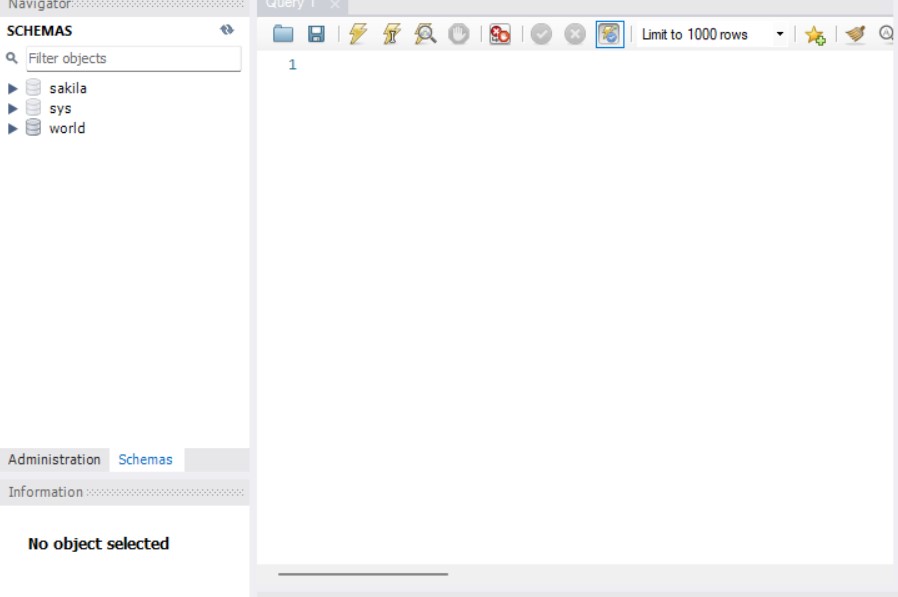
**Work Order**

**USER MANUAL**

**Version 0.5**

**(in-progress)**

**1.0 Database System**



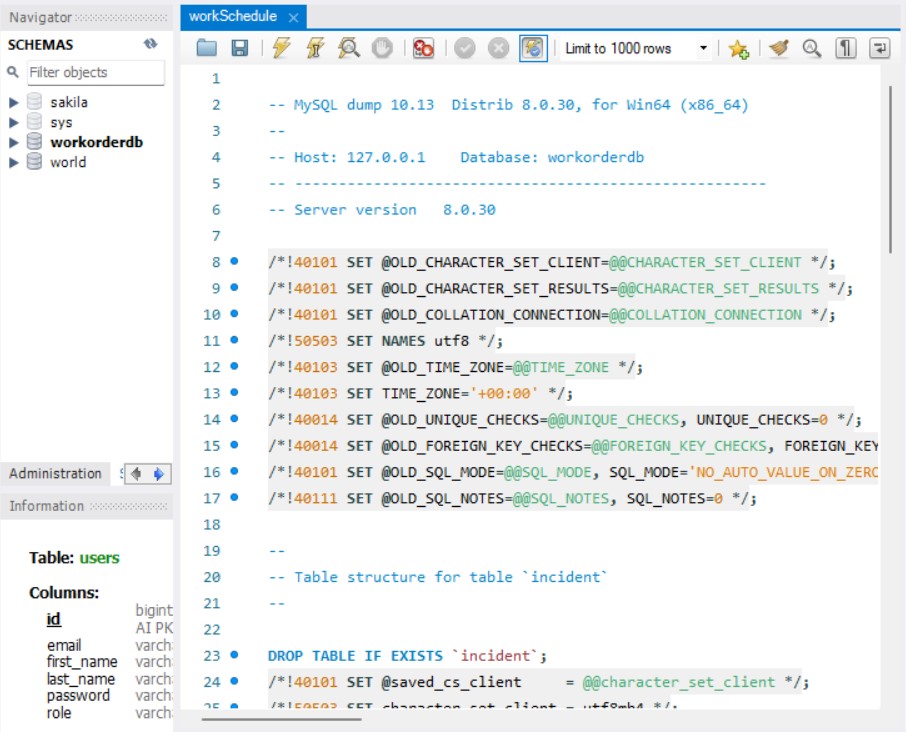
1. Setting up MySQL

1.1: Create a MySQL connection

1.2: Create a workorderdb schema

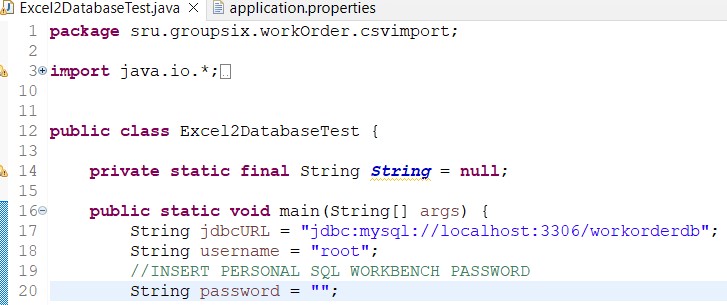
1.3: Select the workorderdb schema (letters in bold when selected)

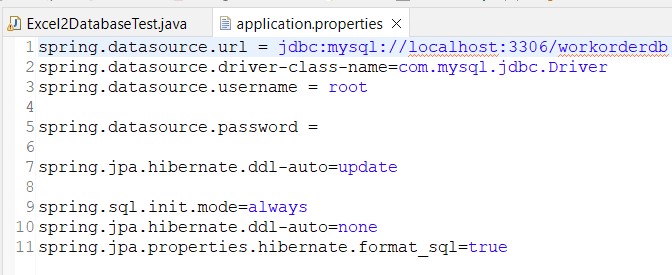
1.4: Open up the workSchedule.sql file located in project Document folder. Run the query once it is opened.



1.5 The results if done correctly, run the SQL file and all needed tables will be created. Completing the database setup.

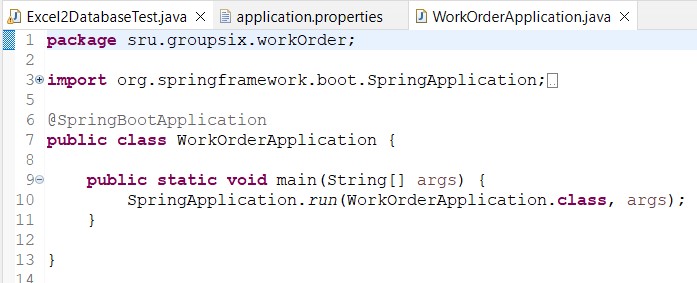
**2.0 Work Order Application**





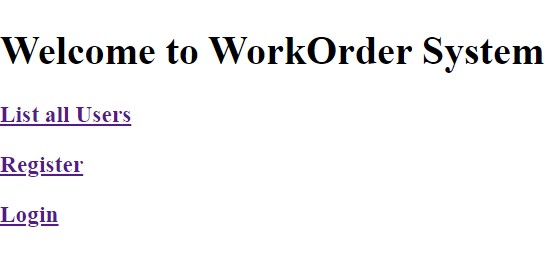
1.1 Insert SQL password for Excel2DatabaseTest.java and the application.properties

1.1.2 Running the Excel2DatabaseTest.java will insert the current Excel file in the project into the MySQL database



1.2 Once the password is inserted and saved. Go to the WorkOrderApplication.java to run the main project.

**3.0: Work Order web page**



3.0.1 Go to localhost:8080 to view the web page of the project

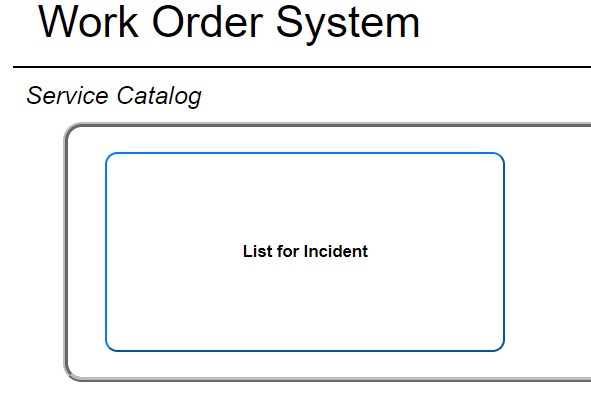
3.0.2 Select Login

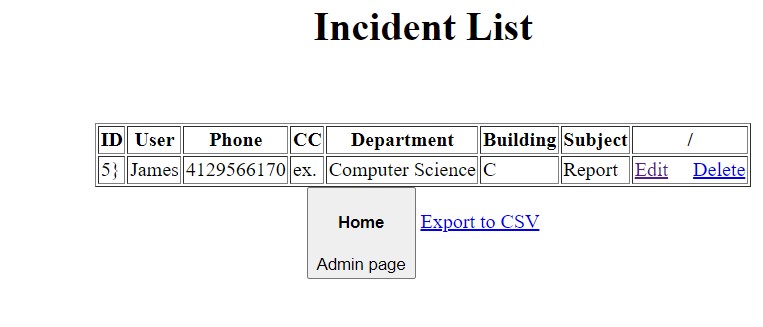


3.0.3 Sign in

* Default Admin- Username: jnp1010@sru.edu Password: example1.
* Default User- Username: abc111@sru.du Password: example

**3.1 : Administration System**





3.1.1 - Once logged in as Admin, you can view current incidents that were created through the system

(in-progress more option for admin will be made available)