Project OneBank starts in console interface. At the main menu, there is an option to launch FXML interface.

MySQL scripts are included in the project. They can be executed to create all the required tables and stp to work with the application.

After creating all the tables and stp, execute the following stp to set-up system control:

CALL maintSysControl('C', '00000000', 'SG United One Bank', 21000000, 2.5, 50.0, 10.0, 20.0);

Database connectivity should be modified at Class Utility as below:

public class Utility {

private static final String strDBhost = "localhost";

private static final String strDBport = "3306";

private static final String strDBschm = "onebank";

private static final String strDBuser = "allrounder";

private static final String strDBpass = "password";