## Validation of login source code:

## package com.server.retreiving.servlet;

## import java.sql.Connection;

## import java.sql.DriverManager;

## import java.sql.ResultSet;

## import java.sql.SQLException;

## import java.sql.Statement;

## public class Retreiving {

## public static void main(String[] args) {

## *readFromDB*();

## // insertIntoDB();

## }

## private static void insertIntoDB() {

## try (Connection connection = DriverManager.*getConnection*("jdbc:mysql://localhost/mydb", "root",

## "mysqljavafsd2528967"); Statement statement = connection.createStatement();) {

## int rowsInserted = statement.executeUpdate("insert into product values(2, 'phone', 95)");

## System.*out*.println("Number of rows inserted: " + rowsInserted);

## } catch (SQLException e) {

## e.printStackTrace();

## }

## }

## private static void readFromDB() {

## try (Connection connection = DriverManager.*getConnection*("jdbc:mysql://localhost/mydb", "root",

## "mysqljavafsd2528967"); Statement statement = connection.createStatement();) {

## ResultSet resultSet = statement.executeQuery("select \* from product");

## while (resultSet.next()) {

## System.*out*.println(resultSet.getInt(1) + ", " + resultSet.getString(2) + ", " + resultSet.getString(3));

## }

## } catch (SQLException e) {

## e.printStackTrace();

## }

## }

## }