## **Day 13 Assignment**

1. Write a Java program that connects to a SQLite database and prints out the connection object to confirm successful connection.

```
import java.sql.*;
import java.sql.SQLException;
public class Assignment 1 {
  private static final String user = "root";
  private static final String password = "Sayan$1999";
           Class.forName("com.mysql.cj.jdbc.Driver");
           con = DriverManager.getConnection(url, user, password);
       } catch (SQLException e) {
          throw new RuntimeException(e);
       } catch (ClassNotFoundException e) {
           throw new RuntimeException(e);
  public static void main(String[] args) {
      System.out.println(createConnection());
```

Output

```
C:\Users\coolr\.jdks\openjdk-22.0.1\bin\java.exe "-javaagent:C:\Pr
com.mysql.cj.jdbc.ConnectionImpl@24aed80c
Process finished with exit code 0
```

2. Create a table 'User' with a following schema 'User ID' and 'Password' stored as hash format (note you have research on how to generate hash from a string), accept "User ID" and "Password" as input and check in the table if they match to confirm whether user access is allowed or not.

```
package m5 core java programming.day 13;
public class Assignment 2 {
       return Integer.toString(password.hashCode());
  public static boolean checkValidation(int userid, String password,
Connection con) {
      password = createHash(password);
           PreparedStatement preparedStatement = con.prepareStatement(sqlStat);
           preparedStatement.setInt(1, userid);
          preparedStatement.setString(2, password);
```

```
ResultSet resultSet = preparedStatement.executeQuery();
    } catch (SQLException e) {
        throw new RuntimeException(e);
public static void main(String[] args) {
    Scanner scan = new Scanner(System.in);
        String sqlStat = "CREATE TABLE User (" +
        statement.executeUpdate(sqlStat);
        System.out.println("User Table Successfully created");
        System.out.println("Enter User Password :");
        password = createHash(password);
        PreparedStatement preparedStatement = con.prepareStatement(sqlStat);
        preparedStatement.setInt(1, userid);
        preparedStatement.setString(2, password);
        preparedStatement.executeUpdate();
        System.out.println("For Validation ");
        System.out.println("Enter password : ");
        if (checkValidation(userid, password, con)) {
            System.out.println("User Allowed");
            System.out.println("User Not Allowed");
        con.close();
    } catch (Exception e) {
        System.out.println(e);
```

```
}
}
```

**Output** 

```
User Table Successfully created

Enter User ID:

127

Enter User Password:

Sayan$1999

User 127 is successfully inserted

For Validation

Enter user id:

127

Enter password:

Sayan$1999

User Allowed

Process finished with exit code 0
```

3. Modify the SELECT query program to use PreparedStatement to parameterize the query and prevent SQL injection.

## Output

```
C:\Users\coolr\.jdks\openjdk-22.0.1\bin\java.exe "-javaagent:C:\Program Files\JetBr
Enter User ID :

238
Enter User Password :

password194
User 238 is successfully inserted

Process finished with exit code 0
```

	UserID	Password
•	127	1143991092
	238	1403730577
	HULL	HULL

## Tools Used: