

Smartbridge Modern Application Development

Assignment 3

Aryan Sharma
20BCE2124

```
package com.company;
import java.sql.*;
public class Main {
    public static void main(String[] args) throws SQLException {
        Connection con =
DriverManager.getConnection("jdbc:mysql://127.0.0.1:3306/test","jdbcuser",
"pswd");
        Statement statement = con.createStatement();
        statement.executeUpdate("create table School(Schoolname varchar(10),
Location varchar(10))");
        statement.executeUpdate("insert into School values(\"SCOPE\", \"SJT\")");
        statement.executeUpdate("insert into School values(\"SITE\", \"SJT\")");
        statement.executeUpdate("insert into School
values(\"SENSE\", \"Technology\")");
        statement.executeUpdate("insert into School
values(\"SELECT\", \"Technology\")");
        ResultSet resultSet = statement.executeQuery("select * from School where
Location =
\"SJT\"");
        while(resultSet.next())
            System.out.println(resultSet.getString("Schoolname") + " " +
resultSet.getString("Location"));
    }
}
```

```
"C:\Program Files\Java\jdk-16.0.2\bin\java.exe" "-javaagent
```

```
SCOPE SJT
```

```
SITE SJT
```

```
Process finished with exit code 0
```