SMARTBRIDGE EXTERNSHIP Modern Application Development (Java Spring Boot)

$\underline{Assignment-3}$

Java Database Connectivity

by

Name: KAMALESH KO

Reg-No: 20MIS0318

Ph. No: 8825944747

email: <u>kamalesh.ko2020@vitstudent.ac.in</u>

campus: VIT VELLORE

Connection.java

```
package ConnectionDB;
import java.util.*;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.Statement;
import java.sql.ResultSet;
public class Connection {
  static final String URL =
"jdbc:mysql://localhost:3306/assignment3";
  static final String USER = "root";
  static final String pass = "Elaya@123";
  static int count = 1;
    public static void main(String[] args) {
          try {
Class.forName("com.mysql.jdbc.Driver");
java.sql.Connection conn =
DriverManager.getConnection(URL, USER, pass);
System.out.println("Database connected Successfully!...");
    Statement stm = conn.createStatement();
    System.out.println("Inserting Data...");
    String sql = "INSERT INTO box VALUES (10, 20, 'blue
box')";
    stm.executeUpdate(sql);
    System.out.println("Records Inserted!");
    String sql2 = "Select * from box";
    ResultSet rel = stm.executeQuery(sql2);
    while(rel.next()) {
         int height = rel.getInt(1);
         int width = rel.getInt(2);
         String box name = rel.getString(3);
         System.out.println("Column: "+ count);
         System.out.println("Height: "+ height);
         System.out.println("Width: "+ width);
         System.out.println("Box name:"+ box name);
         count+=1;
         System.out.println();
```

```
conn.close();
stm.close();
} catch (Exception e) {
    System.out.println(e);
}
}
```

Result:

```
terminated Connection [Java Application] CAProgram FilesUavaydk-20\bin\javawexe (05-Jun-2023, 1:1803pm - 1:1804pm)

Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is `com.mysql.cj.jdbc.Driver'. T
Database connected Successfully!...
Inserting Data..
Records Inserted!
Column: 1
Height: 20
Width: 20
Box name:black box
Column: 2
Height: 20
Width: 10
Box name:blue box
Column: 3
Height: 10
Width: 20
Box name:brown box
Column: 4
Height: 15
Width: 30
Box name:gray box
Column: 5
Height: 28
```

Column: 5
Height: 28
Width: 20
Box name:green box

Column: 6
Height: 18
Width: 10
Box name:pnik box

Column: 7
Height: 18
Width: 30
Box name:white box

Column: 8
Height: 12
Width: 24
Box name:yellow box

Mysql Workbench:

