## VITAP UNIVERSITY, ANDHRA PRADESH

#### **SMARTBRIDGE EXTERNSHIP**

## **MODERN APPLICATION DEVELOPMENT (Java Spring Boot)**

#### **ASSIGNMENT-3**

DATE: 05-06-2023 NAME: K. PAVANI BRANCH: VIT-AP REG NO:20MIS7029

Implementation JDBC using Java.

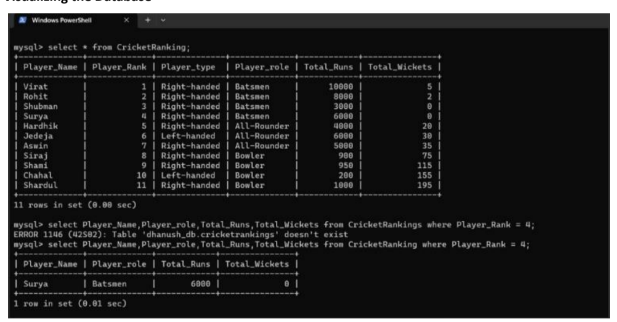
Creating the database and connect to Java JDBC.

```
Windows PowerShell
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\Users\bodar> mysql -u root -p
Enter password: ********
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 10
Server version: 8.0.33 MySQL Community Server - GPL
Copyright (c) 2000, 2023, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> use dhanush_db
Database changed
mysql> create table CricketRanking(
-> Player_Name VARCHAR(25),
-> Player_Rank INT NOT NULL,
    -> Player_type VARCHAR(25),
-> Player_role VARCHAR(25),
    -> Total_Runs INT NOT NULL,
    -> Total_Wickets INT NOT NULL,
    -> PRIMARY KEY(Player_Rank)
-> );
Query OK, 0 rows affected (0.03 sec)
mysql>
```

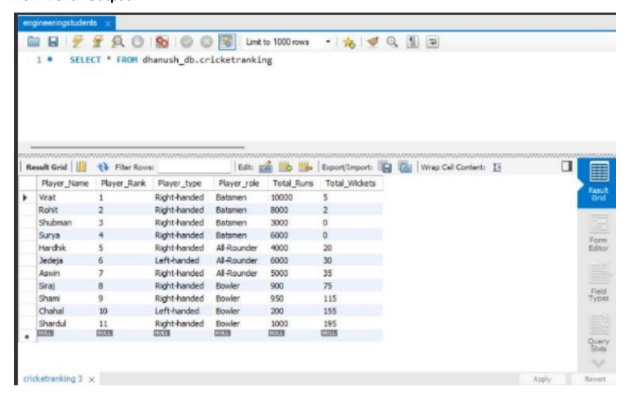
### Inserting values into database

```
Windows PowerShell
mysql> INSERT INTO CricketRanking VALUES ('Rohit',2,'Right-handed','Batsmen',8000,2);
Query OK, 1 row affected (0.02 sec)
mysql> INSERT INTO CricketRanking VALUES ('Shubman',3,'Right-handed','Batsmen',3000,0);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Virat',1,'Right-handed','Batsmen',10000,5);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Surya',4,'Right-handed','Batsmen',6000,0);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Hardhik',5,'Right-handed','All-Rounder',4000,20);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Jedeja',6,'Left-handed','All-Rounder',6000,30);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Aswin',7,'Right-handed','All-Rounder',5000,35);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Siraj',8,'Right-handed','Bowler',900,75);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Shami',9,'Right-handed','Bowler',950,115);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Chahal',10,'Left-handed','Bowler',200,155);
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO CricketRanking VALUES ('Shardul',11,'Right-handed','Bowler',1000,195);
Query OK, 1 row affected (0.01 sec)
```

### Visualizing the Database



# **Work-Bench Output:**



```
Connecting the Database with Java JDBC:
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.Statement;
public class main { public static void
main(String[] args) {
    try {
      Connection conn =
DriverManager.getConnection("jdbc:mysql://localhost:3306/dhanush_db","root","Anuprasad_19"
);
      Statement statement = conn.createStatement();
      ResultSet resultSet = statement.executeQuery("select * from CricketRanking");
while (resultSet.next()) {
        System.out.println(resultSet.getString("Player_Rank")+ " "
+resultSet.getString("Player_Name"));
```

```
}
catch (Exception e) {
    e.printStackTrace();
}
}
```

# **OUTPUT**

