Java Week 11 : Q5

Due on 2020-04-20, 23:59 IST

Complete the code segment to drop the table named ‘PLAYERS’.

Sample Test Cases

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>case 1</td>
<td>org.sqlite.SQLiteException: [SQLITE_ERROR] SQL error or missing database (no such table: players)</td>
</tr>
</tbody>
</table>

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Sample solutions (Provided by instructor)

```java
import java.sql.*;
import java.lang.*;
public class DropTable {
    public static void main(String args[]) {
        try {
            Connection conn = null;
            Statement stmt = null;
            String DB_URL = "jdbc:sqlite:/tempfs/db";
            System.setProperty("org.sqlite.tmpdir", "/tempfs");
            String query="";
            // Open a connection
            conn = DriverManager.getConnection(DB_URL);
            stmt = conn.createStatement();
            // The statement containing SQL command to create table "players"
            String CREATE_TABLE_SQL="CREATE TABLE players (UID INT, First_Name VARCHAR)
            // Execute the statement containing SQL command
            stmt.executeUpdate(CREATE_TABLE_SQL);
            // Write the SQL command to drop a table
            query = "DROP TABLE players;";
            // Execute the SQL command to drop a table
            stmt.executeUpdate(query);
            ResultSet rs = stmt.executeQuery("SELECT * FROM players");
            ResultSetMetaData rsmd = rs.getMetaData();
            System.out.println("No. of columns : " + rsmd.getColumnCoun
```
Quiz:
Assignment 11
(assessment?
name=186)

Java Week 11:
Q1
(/noc20_cs08/progassignment?
name=181)

Java Week 11:
Q2
(/noc20_cs08/progassignment?
name=182)

Java Week 11:
Q3
(/noc20_cs08/progassignment?
name=183)

Java Week 11:
Q4
(/noc20_cs08/progassignment?
name=184)

Java Week 11:
Q5
(/noc20_cs08/progassignment?
name=185)

Feedback For
Week 11 (unit?
unit=12&lesson=196)

Week 12:
DOWNLOAD
VIDEOS

```java
conn.close();

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