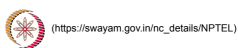
Χ





rajeshborate08@gmail.com v

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Programming in Java (course)

Announcements (announcements)

About the Course (https://swayam.gov.in/nd1_noc20_cs08/preview) Ask a Question (forum)

Progress (student/home) Mentor (student/mentor)

Course outline

How does an NPTEL online course work?

Week 0:

Week 1:

Week 2:

Week 3:

Week 4:

Week 5:

Week 6:

Week 7:

Week 8:

Week 9:

Week 10:

Java Week 11: Q1

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

Complete the code segment to insert the following data using prepared statement in the existing table 'PLAYERS'.

| Column | UID | First_Name | Last_Name | Age |
|--------|-----|------------|-----------|-----|
| Row 1 | 1 | Ram | Gopal | 26 |
| Row 2 | 2 | John | Mayer | 22 |

Your last recorded submission was on 2020-04-20, 23:45 IST

Select the Language for this assignment. Java ▼

File name for this program : InsertData.java

```
import java.sql.*;
import java.lang.*;
public class InsertData {
 4
          public static void main(String args[]) {
 5
                try {
 6
                         Connection conn = null;
                        Statement stmt = null;
String DB_URL = "jdbc:sqlite:/tempfs/db";
System.setProperty("org.sqlite.tmpdir", "/tempfs'
 7
 8
 9
10
11
                         // Open a connection
                         conn = DriverManager.getConnection(DB_URL);
12
13
                         stmt = conn.createStatement();
14 ~~~THERE IS SOME INVISIBLE CODE HERE~~~
    // Write code here...
16 PreparedStatement preparedStmt = conn.prepareStatement("insert
                     :ement preparedStmt.setInt (1,1);
preparedStmt.setInt (4,26);
preparedStmt.setString (2,"Ram")
17
18
                      preparedStmt.setString (2,"Ram");
preparedStmt.setString (3,"Gopal");
19
20
21
```

```
22
23
24
25
26
27
28
29
Week 11:
Lecture 51 :
   JDBC-II
   (unit?
   unit=12&lesson=65)
                          30
                          31
 Lecture 52 :
                          32
   JDBC-III
   (unit?
   unit=12&lesson=66)
Lecture 53 :
   Demonstration
   -XX (unit?
                           0
                           1
   unit=12&lesson=67)
                            2
 Lecture 54 :
   Demonstration
   -XXI (unit?
   unit=12&lesson=68)
Lecture 55 :
   Demonstration
   -XXII (unit?
   unit=12&lesson=69)
 Quiz :
   Assignment 11
   (assessment?
   name=186)
 Java Week 11
   : Q1
   (/noc20_cs08/progassignment?
   name=181)
Java Week 11:
   (/noc20_cs08/progassignment?
   name=182)
 Java Week 11
   : Q3
   (/noc20_cs08/progassignment?
   name=183)
 Java Week 11
   (/noc20_cs08/progassignment?
   name=184)
 Java Week 11
   : Q5
   (/noc20_cs08/progassignment?
   name=185)

    Feedback For

   Week 11 (unit?
   unit=12&lesson=196)
```

```
int i=preparedStmt.executeUpdate();

preparedStatement preparedStmt1 = conn.prepareStatement("insert

preparedStmt1.setInt (1,2);
preparedStmt1.setInt(4,22);
preparedStmt1.setString(2,"John");
preparedStmt1.setString(3,"Mayer");

int i1=preparedStmt1.executeUpdate();

are are a conn.prepareStatement("insert
preparedStmt1.setInt (1,2);
preparedStmt1.setString(2,"John");
preparedStmt1.setString(3,"Mayer");

int i1=preparedStmt1.executeUpdate();

are a conn.prepareStatement("insert
preparedStmt1.setInt (1,2);
preparedStmt1.setString(2,"John");
preparedStmt1.setString(3,"Mayer");

int i1=preparedStmt1.executeUpdate();

are a conn.prepareStatement("insert
preparedStmt1.setInt (1,2);
preparedStmt1.setInt (4,22);
preparedStmt1.setString(2,"John");
preparedStmt1.setString(3,"Mayer");

int i1=preparedStmt1.executeUpdate();

are a conn.prepareStatement("insert
preparedStmt1.setInt (1,2);
preparedStmt1.setString(2,"John");
preparedStmt1.setString(3,"Mayer");

int i1=preparedStmt1.executeUpdate();

are a conn.prepareStatement("insert
preparedStmt1.setInt (1,2);
preparedStmt1.setString(2,"John");
preparedStmt1.setString(3,"Mayer");

int i1=preparedStmt1.executeUpdate();

are a conn.preparedStmt1.setString(3,"Mayer");

are a conn.preparedStmt1.setString(3,"Mayer");
```

You may submit any number of times before the due date. The final submission will be considered for grading.

This assignment has Public Test cases. Please click on "Compile & Run" button to see the status of Public test cases. Assignment will be evaluated only after submitting using Submit button below. If you only save as or compile and run the Program, your assignment will not be graded and you will not see your score after the deadline.

| 5 | Save as Draft | Compile & Run | Submit | Reset |
|---|---------------|---------------|--------|-------|
|---|---------------|---------------|--------|-------|

Week 12:

DOWNLOAD VIDEOS

Assignment Solution

Books

Live Interactive Session