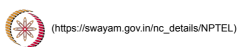
Χ





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)

Register for Certification exam

Java Week 2:Q1

Due on 2020-02-13, 23:59 IST

Status

Complete the code segment to call the method print() of class Student.

(https://nptelaprilexam.swayam.gov.in/)

NOTE: Don't provide any <u>INPUT</u> in Sample Test Cases

Course outline

How does an **NPTEL** online course work?

Week 0:

Week 1:

Week 2:

- O Lecture 06: Demonstration-II (unit?
 - unit=3&lesson=20)
- O Lecture 07: Encapsulation (unit? unit=3&lesson=21)
- Lecture 08 : Demonstration-

Private Test cases used for evaluation	I InputExpected Output	Actual Output	Statu
Test Case 1	Hi! I am clas s STUDENT.\n	Hi! I am clas s STUDENT.\n	Pa ss ed

Due Date Exceeded. 1 out of 1 tests passed. You scored 100.0/100.

Your last recorded submission was :

```
1 // This is the class named Student
   class Student {
    // This is a method in class Student
        public void print()
 4
            System.out.println("Hi! I am class STUDENT.");
 5
 6
   public class Question21{
    public static void main(String args[]){
10
   // Create an object of class Student
11
12
   // Call 'print()' method of class Student
14
   Student s=new Student();
15
16
   s.print();
17
18
         }
```

```
III (unit?
                             19 }
                             20
   unit=3&lesson=22)
                           Sample solutions (Provided by instructor)
Lecture 09 :
                           Select the Language . Java ▼
   Java
                              1 // This is the class named Student
   Programming
                                 class Student {
   // This is a method in class Student
   // This is a method in class Student
                              2
                              3
   Insights (unit?
                                      public void print() -
   unit=3&lesson=23)
                                            System.out.println("Hi! I am class STUDENT.");
                              5
                              6
O Lecture 10:
                              7
                                 }
   Demonstration-
                              8
                              9
                                 public class Question21{
   IV (unit?
                                      public static void main(String args[]){
    // Creating object of class Student
    Student student = new Student();
    // Call 'print()' method of class Student
                             10
   unit=3&lesson=24)
                             11
                             12
 Quiz :
                             13
   Assignment 2
                             14
                                            student.print();
                             15
                                        }
   (assessment?
                             16
                                 }
   name=94)
                             17
 Java Week
   2:Q1
   (/noc20_cs08/progassignment?
   name=118)
 Java Week
   2:Q2
   (/noc20_cs08/progassignment?
   name=119)
 Java Week
   2:03
   (/noc20_cs08/progassignment?
   name=120)
 Java Week
   2:Q4
   (/noc20_cs08/progassignment?
   name=121)
 Java Week
   2:Q5
   (/noc20_cs08/progassignment?
   name=122)

    Feedback For

   Week 2 (unit?
   unit=3&lesson=113)
Week 3:
Week 4:
Week 5:
DOWNLOAD
VIDEOS
Assignment
Solution
```