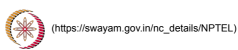
Χ





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

(https://nptelaprilexam

## Java Week 4: Q1

Due on 2020-02-27, 23:59 IST

Complete the code segment to execute the following program successfully. ୍ୟୁର୍ଯ୍ୟ ହାରୁଧାର limport the correct package(s) and/or class(s) to complete the code.

## Course outline

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

Week 0:

Week 1:

Week 3:

Week 2:

Week 4:

Clecture 16: Demonstration-VII (unit? unit=5&lesson=30)

Lecture 17 : Packages-I

**Private Test cases used** for evaluation

**Expected Output Actual Output** 

**Status** 

Test Case 1

**NPTEL JAVA** 

Course: NPT EL JAVA\n

Course: NPT EL JAVA\n

Pa SS ed

1 out of 1 tests passed.

You scored 100.0/100.

Due Date Exceeded.

Your last recorded submission was :

```
// Import the required package(s) and/or class(es)
    import the required package(s)
import java.util.Scanner;
import static java.lang.System.*;
// main class Question is created
public class Question41{
       public static void main(String[] args) {
           // Scanner object is created
 8
          Scanner scanner = new Scanner(System.in);
 9
            // Read String input using scanner class
10
          String courseName = scanner.nextLine();
          // Print the scanned String
out.println("Course: " + courseName);
11
12
13
    }
14
15
```

```
(unit?
                              Sample solutions (Provided by instructor)
   unit=5&lesson=31)
                              Select the Language . Java ▼
                                     // Import of pre-defined package java.util and class Scanner
 Lecture 18 :
                                     import java.util.Scanner;
// Import of pre-defined package java.lang and class System and all of its m
import static java.lang.System.*;
// main class Question is created
public class Question41{
   Packages-II
   (unit?
   unit=5&lesson=32)
                                        public static void main(String[] args) {
                                           // Scanner object is created
Scanner scanner = new Scanner(System.in);
// Read String input using scanner class
String courseName = scanner.nextLine();
// Print the scanned String
out.println("Course: " + courseName);
 Lecture 19 :
   Demonstration-
                                  9
                                 10
   VIII (unit?
                                 11
   unit=5&lesson=33)
                                 12
                                 13
 Lecture 20 :
                                 14
                                 15
                                     }
   Interface-I
                                 16
   (unit?
   unit=5&lesson=34)
 Quiz :
   Assignment 4
   (assessment?
   name=96)
 Java Week 4:
   Q1
   (/noc20_cs08/progassignment?
   name=125)
 Java Week 4:
   (/noc20_cs08/progassignment?
   name=126)
 Java Week 4:
   O3
   (/noc20_cs08/progassignment?
   name=127)
 Java Week 4:
   (/noc20_cs08/progassignment?
   name=129)
 Java Week 4:
   (/noc20_cs08/progassignment?
   name=128)

    Feedback For

   Week 4 (unit?
   unit=5&lesson=130)
Week 5:
Week 6:
DOWNLOAD
VIDEOS
```

Assignment Solution