NPTEL » Programming in Java Announcements **About the Course** Ask a Question Progress Mentor

## Course outline How does an NPTEL online course work? Week 0 : Assignment 0 Week 1: Week 2: • Lecture 06 : Demonstration-• Lecture 07 : Encapsulation • Lecture 08 : Demonstration-• Lecture 09 : lava Programming Insights • Lecture 10 : Demonstration-Quiz: Assignment 2 Java Week 2: Q1 Java Week 2: Q2 Java Week 2: Q3 Java Week 2: Q4 Java Week 2: Q5 • Feedback For Week 2 Week 3: Week 4: Week 5: Week 6: Week 7: Week 8: Week 9: Week 10: Week 11: Week 12: DOWNLOAD VIDEOS **Text Transcripts** Programming Test - (April 11 - 10AM - 12 PM) Programming Test - (April 11 - 8PM - 10 PM)

## Java Week 2: Q5

Due on 2020-10-01, 23:59 IST

Complete the code segment to debug / complete the program which is intended to print 'NPTEL JAVA'.

Private Test cases used for evaluation **Expected Output Actual Output** Status NPTEL JAVA Test Case 1 NPTEL JAVA Passed

The due date for submitting this assignment has passed.

1 out of 1 tests passed.

You scored 100.0/100.

## Assignment submitted on 2020-10-01, 18:32 IST

Your last recorded submission was

```
1 public class Question215{
2     public static void main(String[] args) {
   4 //Declare variable with name 'nptel', 'space' and 'java' and proper datatype.
String nptel = "NPTEL";
9 String space = ""jayA";
10 String java = "JAYA";
11 System.out.print(nptel+space+java);
12 }
13 }
    6 //Initialize the variables with proper input
```

```
void main(String[] args) to void main(String[] args) 
                                                                                                        //Declare variable with name 'nptel', 'space' and 'java' and proper datatype String nptel, space, java;
```