

## 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

Test Case 1

Input	Expected Output	Actual Output	Status
<input type="text" value="NPTEL JAVA"/>	NPTEL JAVA	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) {
3
4         //Declare variable with name 'npTEL', 'space' and 'java' and proper datatype.
5
6         //Initialize the variables with proper input
7
8         String npTEL = "NPTEL";
9         String space = " ";
10        String java = "JAVA";
11        System.out.print(npTEL+space+java);
12    }
13 }
14

```

Sample solutions (Provided by instructor)

```

1 public class Question215{
2     public static void main(String[] args) {
3
4         //Declare variable with name 'npTEL', 'space' and 'java' and proper datatype
5         String npTEL, space, java;
6
7         //Initialize the variables with proper input
8         npTEL = "NPTEL";
9         space = " ";
10        java = "JAVA";
11
12        System.out.print(npTEL+space+java);
13    }
14 }
15

```

### Course outline

How does an NPTEL online course work?

Week 0 : Assignment 0

Week 1 :

Week 2 :

- Lecture 06 : Demonstration-II
- Lecture 07 : Encapsulation
- Lecture 08 : Demonstration-III
- Lecture 09 : Java Programming Insights
- Lecture 10 : Demonstration-IV
- 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 :

Solution

DOWNLOAD VIDEOS

Text Transcripts

Programming Test - (April 11 - 10AM - 12 PM)

Programming Test - (April 11 - 8PM - 10 PM)