2/13/23, 8:45 AM Welcome to Java! | HackerRank

**Prepare** > Java > Introduction > Welcome to Java!

Welcome to the world of Java! In this challenge, we practice

printing to stdout.

The code stubs in your editor deck

The code stubs in your editor declare a Solution class and a main method. Complete the main method by copying the two lines of code below and pasting them inside the body of your main method.

```
System.out.println("Hello, World.");
System.out.println("Hello, Java.");
```

System.ou

There is no input for this challenge.

**Output Format** 

You must print two lines of output:

- 1. Print Hello, World. on the first line.
- 2. Print Hello, Java. on the second line.

## Sample Output

```
Hello, World.
Hello, Java.
```

```
public class Solution {

public static void main(String[] args) {
    /* Enter your code here. Print output to STDOUT. Your class should be named Solution. */
    System.out.println("Hello, World.");
    System.out.println("Hello, Java.");
}
```

Change Theme Language | Java 7

Exit Full Screen View

**100** 

Line: 9 Col: 1

```
Run Code
                                                                                                                  Submit Code
 Test against custom input
          You have earned 3.00 points!
                                                                                                                              3/25
                                                                                          12%
           You are now 22 points away from the 1st star for your java badge.
 Congratulations
                                                                                                            Next Challenge
 You solved this challenge. Would you like to challenge your friends?
⊘ Test case 0
                       Compiler Message
                        Success
                                                                                                                     Download
                       Expected Output
                            Hello, World.
                            Hello, Java.
```

Sample Input

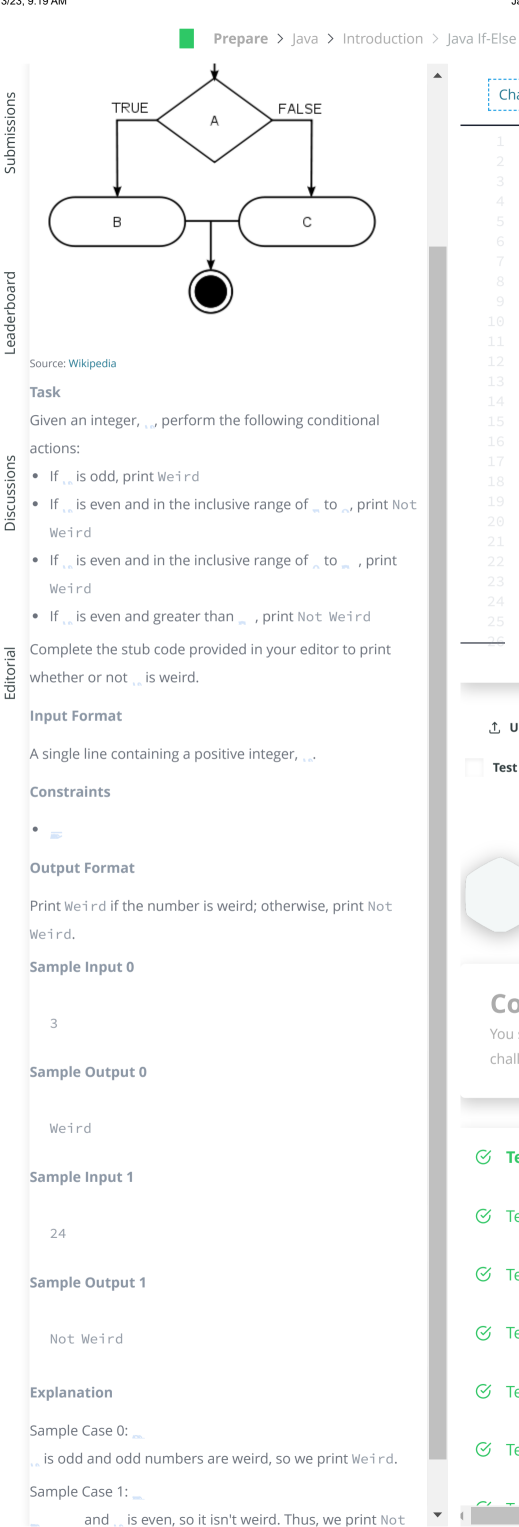
42 100

125

Discussions

# Sample Output

42 100 125 2/13/23, 9:19 AM Java If-Else | HackerRank



```
Exit Full Screen View
  Change Theme
                Language Java 7
                                                    100
      import java.io.*;
      import java.math.*;
      import java.security.*;
      import java.text.*;
      import java.util.*;
      import java.util.concurrent.*;
      import java.util.regex.*;
      public class Solution {
          private static final Scanner scanner = new Scanner
          public static void main(String[] args) {
              int N = scanner.nextInt();
              if(N\%2==0 \&\& N>=2 \&\& N<5){}
                  System.out.println("Not Weird");
              else if(N%2==0 && N>=6 && N<=20){
                  System.out.println("Weird");
              else if(N%2==0 && N>=20){
                  System.out.println("Not Weird");
                                                Line: 22 Col: 10
                                                Submit Code
                                  Run Code
 Test against custom input
      You have earned 10.00 points!
                                                          18/25
      You are now 7 points away from the 1st star for your 72%
      java badge.
 Congratulations
                                          Next Challenge
 You solved this challenge. Would you like to
 challenge your friends?
⊘ Test case 0
                        Compiler Message
                         Success
Input (stdin)
                                                  Download
3
  Test case 3
                        Expected Output
                                                  Download
Weird
   Test case 5
```

In this challenge, you must read an integer, a double, and a String from stdin, then print the values according to the instructions in the Output Format section below. To make the problem a little easier, a portion of the code is provided for you in the editor.

Note: We recommend completing Java Stdin and Stdout I before attempting this challenge.

### **Input Format**

There are three lines of input:

- 1. The first line contains an integer.
- 2. The second line contains a double.
- 3. The third line contains a String.

#### **Output Format**

There are three lines of output:

- 1. On the first line, print String: followed by the unaltered String read from stdin.
- 2. On the second line, print Double: followed by the unaltered double read from stdin.
- 3. On the third line, print Int: followed by the unaltered integer read from stdin.

To make the problem easier, a portion of the code is already provided in the editor.

Note: If you use the nextLine() method immediately following the nextInt() method, recall that nextInt() reads integer tokens; because of this, the last newline character for that line of integer input is still queued in the input buffer and the next nextLine() will be reading the remainder of the integer line (which is empty).

### Sample Input

```
42
3.1415
Welcome to HackerRank's Java tutorials!
```

### Sample Output

```
String: Welcome to HackerRank's Java tutorials!
Double: 3.1415
```

```
Change Theme
              Language | Java 7
                                                 (O)
    import java.util.Scanner;
    public class Solution {
        public static void main(String[] args) {
            Scanner scan = new Scanner(System.in);
            int i = scan.nextInt();
            double d = scan.nextDouble();
            String s = scan.nextLine();
            s = scan.nextLine();
            // Write your code here.
            System.out.println("String: " + s);
            System.out.println("Double: " + d);
            System.out.println("Int: " + i);
                                              Line: 10 Col: 9
                                             Submit Code
                               Run Code
```

**Test against custom input** 

**Congratulations** 

challenge your friends?

You solved this challenge. Would you like to

You have earned 10.00 points! You are now 22 points away from the 2nd star for your java badge.

28/50

**Next Challenge** 

Download

**⊘** Test case 0

Test case 1

Input (stdin)

3.1415

42

Compiler Message

Success

✓ Test case 3

Welcome to HackerRank's Java

**Expected Output** Download String: Welcome to

HackerRank's Java tutorials!