

X



# Java Output Formatting ★

7 more points to get your next star!

Rank: 839799 | Points: 43/50

①



## You have successfully solved Java Output Formatting

Tweet

You are now 7 points away from the 2nd star for your java badge.

Try the next challenge | Try a Random Challenge

Problem Submissions

Leaderboard

Editorial

#### RATE THIS CHALLENGE



Java's System.out.printf function can be used to print formatted output. The purpose of this exercise is to test your understanding of formatting output using printf.

To get you started, a portion of the solution is provided for you in the editor; you must format and print the input to complete the solution.

#### **Input Format**

Every line of input will contain a String followed by an integer.

Each String will have a maximum of 10 alphabetic characters, and each integer will be in the inclusive range from 0 to 999.

#### **Output Format**

In each line of output there should be two columns:

The first column contains the String and is left justified using exactly 15 characters.

The second column contains the integer, expressed in exactly 3 digits; if the original input has less than three digits, you must pad your output's leading digits with zeroes.

#### Sample Input

java 100 срр 65 python 50

## Sample Output

\_\_\_\_\_ java 100 065 срр python 050 \_\_\_\_\_\_

# **Explanation**

Each String is left-justified with trailing whitespace through the first 15 characters. The leading digit of the integer is the  $16^{th}$  character, and each integer that was less than **3** digits now has leading zeroes.



```
Change Theme Language Java 7
     import java.util.Scanner;
  1
  2
  3
     public class Solution {
  4
  5
         public static void main(String[] args) {
  6
                  Scanner sc=new Scanner(System.in);
  7
                    System.out.println("========");
  8
                    for(int i=0;i<3;i++)
  9
                    {
 10
                        String s1=sc.next();
 11
                        int x=sc.nextInt();
                        System.out.printf( "%-15s%03d %n", s1, x);
 12
 13
 14
                    System.out.println("=======");
 15
 16
             }
 17
         }
 18
 19
 20
 21
                                                                                 Line: 22 Col: 1
                                                                    Run Code
                                                                                 Submit Code
 ∴ Upload Code as File
                     Test against custom input
 Congratulations
                                                                           Next Challenge
 You solved this challenge. Would you like to challenge your friends?
⊘ Test case 0
                   Compiler Message
                    Success
Download
                   Input (stdin)
java 100
cpp 65
                       python 50
                   Expected Output
                                                                                Download
                       _____
                    2
                       java
                                     100
                                     065
                       срр
```