



Day 0: Hello, World. 🏠

3 more challenges to get your next star!

Points: **4/7**

(!)



Easy

30

Submissions Leaderboard Editorial **Problem** Discussions **Tutorial** Author AllisonP Objective Difficulty In this challenge, we review some basic concepts that will get you started with this Max Score series. You will need to use the same (or similar) syntax to read input and write Submitted By 809901 output in challenges throughout HackerRank. Check out the Tutorial tab for learning materials and an instructional video! NEED HELP? Task View tutorial To complete this challenge, you must save a line of input from stdin to a variable, View discussions print Hello, World. on a single line, and finally print the value of your variable on a second line. View editorial

Note: The instructions are Java-based, but we support submissions in many popular languages. You can switch languages using the drop-down menu above your editor, and the *inputString* variable may be written differently depending on the bestpractice conventions of your submission language.

Input Format

You've got this!

A single line of text denoting inputString (the variable whose contents must be printed).

Output Format

Print Hello, World. on the first line, and the contents of inputString on the second line.

Sample Input

Welcome to 30 Days of Code!

Sample Output

Hello, World. Welcome to 30 Days of Code!

Explanation

MORE	DETAILS

Download problem statement

Download sample test cases

Suggest Edits







View top submissions

RATE THIS CHALLENGE

公公公公公

On the first line, we print the string literal Hello, World. On the second line, we print the contents of the *inputString* variable which, for this sample case, happens to be Welcome to 30 Days of Code! If you do not print the variable's contents to stdout, you will not pass the hidden test case.

```
Change Theme
                           Java 8
   1 +
       public class Solution {
   6
           public static void main(String[] args) {
   7
                // Create a Scanner object to read input from stdin.
                Scanner scan = new Scanner(System.in);
   9
  10
                // Read a full line of input from stdin and save it to our variable, inputString.
  11
                String inputString = scan.nextLine();
  12
  13
                // Close the scanner object, because we've finished reading
  14
                // all of the input from stdin needed for this challenge.
  15
                scan.close();
  16
  17
                // Print a string literal saying "Hello, World." to stdout.
  18
                System.out.println("Hello, World.");
  19
  20
                // TODO: Write a line of code here that prints the contents of inputString to
  21
       stdout.
            }
  22
       }
  23
  24
  25
                                                   Line: 6 Col: 1
 1 Upload Code as File
                                    Run Code
                                                  Submit Code
Test against custom input
```