# Day 0: Hello, World!



# Overview: 10 Days of JavaScript

This series focuses on learning and practicing JavaScript. Each challenge comes with a tutorial article, and you can view these articles by clicking either the *Topics* tab along the top or the *article* icon in the right-hand menu.

### **Objective**

In this challenge, we review some basic concepts that will get you started with this series. Check out the tutorial to learn more about JavaScript's lexical structure.

#### **Task**

A *greeting* function is provided for you in the editor below. It has one parameter, *parameterVariable*. Perform the following tasks to complete this challenge:

- 1. Use console.log() to print Hello, World! on a new line in the console, which is also known as *stdout* or *standard output*. The code for this portion of the task is already provided in the editor.
- 2. Use console.log() to print the contents of *parameterVariable* (i.e., the argument passed to *main*).

You've got this!

#### **Input Format**

Data Type Parameter Description string parameterVariable A single line of text containing one or more space-separated words.

#### **Output Format**

Print the following two lines of output:

- 1. On the first line, print Hello, World! (this is provided for you in the editor).
- 2. On the second line, print the contents of *parameterVariable*.

#### Sample Input 0

Welcome to 10 Days of JavaScript!

## Sample Output 0

Hello, World! Welcome to 10 Days of JavaScript!

## **Explanation 0**

We printed two lines of output:

- 1. We printed the literal string Hello, World! using the code provided in the editor.
- 2. The value of *parameterVariable* passed to our *main* function in this *Sample Case* was Welcome to 10 Days of JavaScript! . We then passed our variable to *console.log*, which printed the contents of *parameterVariable*.

Hzsoumdip

```
1 ⊞ 'use strict'; ···
24
25
26
27
28
     * Parameter:
29
30
31
    function greeting(parameterVariable) {
32
33
         console.log('Hello, World!');
34
35
         console.log(parameterVariable);
36
37
38
39
40 ⊞
```