# "Hello World!" in C



# **Objective**

In this challenge, we will learn some basic concepts of C that will get you started with the language. You will need to use the same syntax to read input and write output in many C challenges. As you work through these problems, review the code stubs to learn about reading from stdin and writing to stdout.

#### Task

This challenge requires you to print Hello, World! on a single line, and then print the already provided input string to stdout. If you are not familiar with C, you may want to read about the printf() command.

# **Example**

s = "Life is beautiful"

The required output is:

Hello, World!
Life is beautiful

# **Function Descriptio**

Complete the main() function below.

The main() function has the following input:

• string s: a string

#### **Prints**

• \*two strings: \* "Hello, World!" on one line and the input string on the next line.

## **Input Format**

There is one line of text,  $\boldsymbol{s}$ .

#### Sample Input 0

Welcome to C programming.

### Sample Output 0

Hello, World!
Welcome to C programming.