

Say "Hello, World!" With C++

Objective

This is a simple challenge to help you practice printing to `stdout`. You may also want to complete [Solve Me First](#) in C++ before attempting this challenge.

We're starting out by printing the most famous computing phrase of all time! In the editor below, use either `printf` or `cout` to print the string **Hello, World!** to `stdout`.

The more popular command form is `cout`. It has the following basic form:

```
cout<<value_to_print<<value_to_print;
```

Any number of values can be printed using one command as shown.

The `printf` command comes from C language. It accepts an optional format specification and a list of variables. Two examples for printing a string are:

```
printf("%s", string); printf(string);
```

Note that neither method adds a newline. It only prints what you tell it to.

Output Format

Print **Hello, World!** to `stdout`.

Sample Output

```
Hello, World!
```