# C# Output

[❮ Previous](https://www.w3schools.com/cs/cs_syntax.php)[Next ❯](https://www.w3schools.com/cs/cs_comments.php)

## C# Output

To output values or print text in C#, you can use the WriteLine() method:

### **Example**[**Get your own C# Server**](https://www.w3schools.com/spaces/)

Console.WriteLine("Hello World!");

[Try it Yourself »](https://www.w3schools.com/cs/trycs.php?filename=demo_output)

You can add as many WriteLine() methods as you want. Note that it will add a new line for each method:

### **Example**

Console.WriteLine("Hello World!");

Console.WriteLine("I am Learning C#");

Console.WriteLine("It is awesome!");

[Try it Yourself »](https://www.w3schools.com/cs/trycs.php?filename=demo_output_multi)

You can also output numbers, and perform mathematical calculations:

### **Example**

Console.WriteLine(3 + 3);

[Try it Yourself »](https://www.w3schools.com/cs/trycs.php?filename=demo_output_numbers)

## The Write Method

There is also a Write() method, which is similar to WriteLine().

The only difference is that it does not insert a new line at the end of the output:

### **Example**

Console.Write("Hello World! ");

Console.Write("I will print on the same line.");

[Try it Yourself »](https://www.w3schools.com/cs/trycs.php?filename=demo_output_write)

Note that we add an extra space when needed (after "Hello World!" in the example above), for better readability.

In this tutorial, we will only use WriteLine() as it makes it easier to read the output of code.

[❮ Previous](https://www.w3schools.com/cs/cs_syntax.php)[Log in to track progress](https://www.w3schools.com/signup/?utm_source=classic&utm_medium=cs_tutorial&utm_campaign=button_lower_navigation)[Next ❯](https://www.w3schools.com/cs/cs_comments.php)