# C++ Output (Print Text)

[❮ Previous](https://www.w3schools.com/cpp/cpp_syntax.asp)[Next ❯](https://www.w3schools.com/cpp/cpp_new_lines.asp)

## C++ Output (Print Text)

The cout object, together with the << operator, is used to output values/print text:

### **Example**

#include <iostream>  
using namespace std;  
  
int main() {  
  **cout** << "Hello World!";  
  return 0;  
}

[Try it Yourself »](https://www.w3schools.com/cpp/trycpp.asp?filename=demo_output)

You can add as many cout objects as you want. However, note that it does not insert a new line at the end of the output:

### **Example**

#include <iostream>  
using namespace std;  
  
int main() {  
  **cout** << "Hello World!";  
  **cout** << "I am learning C++";  
  return 0;  
}

[Try it Yourself »](https://www.w3schools.com/cpp/trycpp.asp?filename=demo_output2)