**Output(Print Text)**

**Using the cout object**

As discussed earlier the cout object, together with the << operator, is used to output values/print text.

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 of each object all of them will be printed in a single line.

Example:

#include <iostream>

using namespace std;

int main() {

cout << "Demo Code.";

cout << "I am learning C++.";

cout << "Print text.";

return 0;

}

Output:

Demo Code.I am learning C++.Print text.

**New Lines**

In order to insert a new line after each object declaration **\n** is used. Or another way to do so is using **end1** manipulator-

#include <iostream>

using namespace std;

int main() {

cout << "Demo Code.\n";

cout << "I am learning C++" <<end1;

cout << "print text";

return 0;

}

Output:

Demo Code.

I am learning C++

print text

**Note:** \n is the preferred way to break lines.