



**HotScripts**  
<http://www.hotscripts.com>  **COM**

# Output Macro

Hits: 1,557

**Description:** This macro allows you to output to the standard cout stream and an ofstream of your choice, allowing for convenience and efficiency.

## Resource Specifications

<b>Version:</b>	1.0
<b>Platform(s):</b>	linux, windows
<b>Date Added:</b>	Mar 28th, 2005
<b>Last Updated:</b>	Feb 5th, 2006
<b>Author:</b>	Videege

**Average Visitor Rating:**  **5.00** (out of 5)  
 Number of Ratings: 1 Votes

**Average Member Rating:**  **0.00** (out of 5)  
 Number of Reviews: 0 Reviews

## Other Links by This Member

[PHP Basics:  
Introduction to Scalar  
Variables](#)

[Sending Email With  
PHP](#)

[Basic File Editor](#)

[Polymorphism in C++  
with Disassembly Proof](#)

[Clear Screen Function](#)

[Break Out Of Frames](#)

[Validate Phone  
Number](#)

[PHP Classes](#)

[Writing Debuggable  
Code](#)

[Data Structures in C++](#)

[Function and Class  
Templates Tutorial](#)

[Output Macro](#)

[LUHN10 \(Credit Card\)  
Validation](#)

[Validate Zip Code](#)

[Working With Excel  
Files \(tab-delimited\)](#)

[Dynamic Site Using  
Flat File Database](#)

[One Source  
Code,different Results,  
MACROS v/s  
FUNCTIONS](#)

[Using the Deque class  
in Recursive Algorithms](#)

[Accessing Private  
Data Members in  
Classes](#)

[Strong Password  
Validator](#)

[Object Oriented  
Programming \(OOP\)](#)

[C++ Reference Sheet \(Cheat Sheet\)](#)

[Producing Random Numbers](#)

[Textarea Editor](#)

[PHP Basics](#)

[Mysql & Php: A Beginners Look](#)

[Dynamic Web Site](#)

[Incredibly Easy Way to play Sounds](#)

[Step-by-Step JAVA games \(Part 1\)](#)

[A Tutorial On Recursion](#)

[ASP Calendar](#)

[How To Write Your Code As Debuggable As Possible](#)

[PHP Basics](#)

[Users Online](#)

[Send Emails Using Php \(basic\)](#)

[Java Threads](#)

[Step-by-Step JAVA games \(Part 2\)](#)

[An introduction to pointers in C++](#)

[ASP Calendar Month View](#)

[Practical Php Coding Standards](#)

[Getting Started With Mcrypt](#)

[Upload A File From A Form](#)

[Working With Excel Files. \(comma Delimited Or Csv\)](#)

[Hello World tutorial](#)

[Nested Categories - Recursion Using Components](#)

