



DOWNLOAD



DOWNLOAD

[Php Function](#)

function

DEFINITION

```
function KEYWORD name NAME ( ARGUMENT 1 $arg1, ARGUMENT 2 $arg2 )  
{  
    //code;  
}
```

CALL

```
name ( EXPRESSION 1 $param1, EXPRESSION 2 $param2 );
```

A [function](#) is a block of statements wrapped inside the curly brackets { } indicating beginning and end of function code respectively.

Function [arguments](#) are specified under function definition, inside the round brackets after the function name.

Arguments act just like variables. When the function is called, the values get passed to function's arguments.

[Parameters](#) is also just another name for variables that are passed when the function is called.

[Php Function](#)



DOWNLOAD



DOWNLOAD

USING PARAMETERS IN FUNCTIONS: PASSING ARRAYS TO A FUNCTION: OPTIONAL PARAMETERS: PASSING PARAMETER BY REFERENCE: PHP - Functions. PHP functions are similar to other programming languages. A function is a piece of code which takes one more input in the form of parameter and does some processing and returns a value. You already have seen many functions like fopen() and fread() etc.. PHP | Functions. A function is a block of code written in a program to perform some specific task. We can relate functions in programs to employees in a office in Standard functions in PHP are defined in snake_case, but in PSR-1, method ... abstract protected function abstractDoSomething(); final public static function The other 4500 functions are not ranked now. The frequency column represents how often this function is used across PHP code : the reference I suggest reading tutorials on the subject if you are interested in programming and want to learn more about how to code. Just search on how PHP Function Arguments. Information can be passed to functions through arguments. An argument is just like a variable. Arguments are specified after the function Any valid PHP code may appear inside a function, even other functions and class definitions. Function names follow the same rules as other labels in PHP.. PHP Functions. A function is a particular piece of code, which does some processing, and can be accessed from anywhere within the program. There are This is a list of 25 interesting PHP functions that are useful in a variety of situations. Please do not make changes to the actual set of functions without first PHP defining functions. A function is created with the function keyword. simple.php.