PHP: Constructs and Variables

Introduction

This document describes:

- 1. the syntax and types of variables,
- 2. PHP control structures (i.e., conditionals and loops),
- 3. mixed-mode processing,
- 4. how to use one script from within another,
- 5. how to define and use functions,
- 6. global variables in PHP,
- 7. special cases for variable types,
- 8. variable variables,
- 9. global variables unique to PHP,
- 10. constants in PHP,
- 11. arrays (indexed and associative), and
- 12. common array, number, and string manipulation functions.

Brief overview of variables

The syntax for PHP variables is similar to C and most other programming languages. There are three primary differences:

- 1. Variable names must be preceded by a dollar sign (\$).
- 2. Variables do not need to be declared before being used.
- 3. Variables are dynamically typed, so you do not need to specify the type (e.g., int, float, etc.).

Here are the fundamental variable types, which will be covered in more detail later in this document:

- Numeric
 - o integer. Integers $(\pm 2^{31})$; values outside this range are converted to floating-point.
 - o float. Floating-point numbers.
 - o boolean. true or false; PHP internally resolves these to 1 (one) and 0 (zero) respectively. Also as in C, 0 (zero) is false and anything else is true.

.....

- string. String of characters.
- array. An array of values, possibly other arrays. Arrays can be indexed or associative (i.e., a hash map).
- object. Similar to a class in C++ or Java. (*NOTE*: Object-oriented PHP programming will not be covered in this course.)
- resource. A handle to something that is not PHP data (e.g., image data, database query result).

PHP has a useful function named var_dump() that prints the current type and value for one or more variables. Arrays and objects are printed recursively with their values indented to show structure.

```
$a = 35;
$b = "Programming is fun!";
$c = array(1, 1, 2, 3);
var_dump($a,$b,$c);
```

Here's the output from the above code.

```
int(35)
string(19) "Programming is fun!"
array(6) {
  [0]=>
  int(1)
  [1]=>
  int(1)
  [2]=>
  int(2)
  [3]=>
  int(3)
}
```

The variable s_a is an integer with value 35. The variable s_b is a string that contains 19 characters. The variable s_c is an array with six elements: element zero is an integer whose value is 1, and so on.

Control structures

The control structures – conditionals and loops – for PHP are nearly identical to C. The following list identifies how PHP's control structure syntax differs from other languages.

- The "else-if" condition is denoted by elseif. Recall that else if is used in C, and elsif for Perl.
- Single statements within a condition or loop do not require curly braces, unlike Perl where the braces are mandatory.
- The "cases" within a switch-statement can be strings, unlike C where the cases must be numeric.
- The syntax for the foreach loop is slightly different than Perl. For example, in Perl you would write

```
foreach $val (@array) ...
```

In PHP, you would write

```
foreach (<mark>$</mark>array <mark>as</mark> $val) ...
```

Mixed-mode processing

When the PHP interpreter encounters <u>code islands</u>, it switches into parsing mode. This feature is significant for two reasons: you can retain variable scope, and you can distinguish PHP code from markup. Here are two examples that demonstrate these concepts.

```
<?php
$username = "dknuth"; // Defining a variable in the first code island
?>
...
<h1>Hello World</h1>
Welcome,
<?php
print "$username"; // Using a variable defined in a previous code island
?>. Enjoy your stay!
```

Even though there is HTML markup between the two code islands, the variable *susername* retains its value. The technical reason for this capability is that the variable *susername* is within the *current file's scope*.

The following example demonstrates how to have specific HTML markup displayed if a given condition is true.

```
<?php
if ($is_logged_in == true) {
?>
Welcome, member. (<a href="logout.php">Log out</a>)
Check out our new member features below.
<?php
} else {
?>
<a href="register.php">Register for an account</a>
You must be a member to view anything on this site, sorry!
<?php
}
?>
```

The same result could be achieved by using multiple print statements within the condition blocks to output the HTML markup.

Including other scripts

As with most programming languages, initialization, function definitions, and common code can be placed in separate files. For example, if you had several constants used by multiple C applications, those constants would be defined in a common header file rather than being duplicated within each source code file. In the case of PHP, these separate scripts typically contain common/shared functions, object definitions, and page layout code.

To include other scripts, use the include statement.

include 'somefile.php';

The PHP interpreter essentially "inserts" the contents of the specified file name into the current location. If you try to include a file that does not exist, a warning message will be displayed in the browser.

NOTE: If PHP is configured so that display_errors is set to off, the warning will not be seen in the browser. You can, however, see the warning by running the script using the CLI.

Suppose you want to define the heading for each page on your site in the file pageheader.php:

```
<?php
print "<div class=\"pageheader\">Programming is Fun!</div>\n";
print "<div class=\"commonlinks\">some links would go here</div>\n";
print "Motto: <i>If programming isn't fun, you're doing it wrong.</i>\n";
?>
```

This script can be included by other PHP files. For example, the index page - index.php - may look like this:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
   "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
   <html xmlns="http://www.w3.org/1999/xhtml">
    <head>
        <meta http-equiv="content-type" content="text/html; charset=utf-8" />
        <title>Programming is Fun!</title>
   </head>
   <body>
        <?php
        include 'pageheader.php';
        // More code here
        ?>
        </body>
        </html>
```

Potentially each page of your site would use the page header so that (a) you don't have to copy and paste the same header markup into every PHP file that displays HTML content, and (b) if you decide to change the page header content, you only need to modify pageheader.php.

The inclusion of other scripts can also be based on a *condition*. Suppose you want to display additional content if the current user is an administrator. (NOTE: This is a contrived example – the variable <code>sis admin</code> has no special meaning.)

```
<?php

if ($is_admin == true)

include 'admincontent.php';

?>
```

If there are external scripts that contain code that is mandatory for the current script, use the require statement:

require 'somefile.php';

If a required file does not exist, an error message will be displayed in the browser, and the PHP interpreter will exit (i.e., a fatal error).

NOTE: If PHP is configured so that display_errors is set to off, the error message will not be seen in the browser. You can, however, see the error by running the script using the CLI.

If you want to prevent multiple includes or requires, use the include_once or require_once statements. If you attempt to use include_once (or require_once) on a file that has already been included or required using the "once" functions, that statement will be ignored. Depending on the configuration of the PHP interpreter (i.e., if code caching is enabled), include_once and require_once prevent multiple compilations of the included/required code, thus decreasing the time required to process your script.

There are a few scenarios where the include/require and include_once/require_once constructs can cause confusion. Consider the following examples.

```
include_once 'foo.php';
include 'foo.php';
```

The first statement includes foo.php as expected; however, the second statement *also* includes foo.php. In other words include does not check to see if the given file has been included using include_once.

```
include 'foo.php';
include_once 'foo.php';
```

The second statement will not include foo.php because it has already been included.

```
function initialize_stuff() {
    include_once 'foo.php';
}
initialize_stuff();
include_once 'foo.php';
```

Suppose foo.php initializes some variables. Those variables are initialized within *initialize_stuff()*'s scope, meaning that they will be undefined the function returns. Because foo.php has already been included, the last include_once statement will not be executed, essentially leaving the initialization not performed.

Functions

To define a function, use the function keyword. For example, function foo() below takes no arguments simply returns the integer 1 (one).

```
function foo() {
    return 1;
}
```

As with Perl, functions in PHP do not have a specified return type; therefore, the return statement is not required. If you were to use return with no argument, the value NULL is returned. As with C you can return the results of conditions, in which case 1 (one) is true and 0 (zero) is false. Here is an example:

```
function is_more_than_ten ($i) {
   return $i > 10;
}
```

Arguments are passed by specifying the names within the parentheses of the function definition. Because PHP uses dynamic typing, no data type is necessary. *NOTE*: You can pass arguments by reference (i.e., pointers) as in C; however, that topic is beyond the scope of this document.

```
function display_name_and_age ($name, $age) {
    print "It appears that $name is $age year(s) old.\n";
}
```

You can also specify default values for function arguments.

```
function greet ($name = "user") {
print "Hello, $name!\n";
}
```

The statement greet(); displays "Hello, user!", whereas greet("Donald"); displays "Hello, Donald!". If values are passed to the function – rather than being set to a default value – they are used from left to right. Consider the following function:

```
function greet2 ($daypart = "day", $name = "user") {
  print "Good $daypart, $name!\n";
}
```

The statement greet2(); displays "Good day, user!", greet("evening", "Donald"); displays "Good evening, Donald!", and greet2("Donald"); displays "Good Donald, user!".

Arguments that have default values should be placed at the *end* of the argument list. For example, the following is **not recommended**:

```
function greet_bad ($daypart = "day", $name) {
    print "Good $daypart, $name!\n";
}
```

The true intent of the statement greet_bad("Donald") cannot be inferred. Should the string "Donald" override the default value for \$daypart, or be assigned to the variable \$name, which does not have a default value? In this case, greet_bad("Donald"); displays "Good Donald, !" - where \$daypart is assigned the value "Donald", and \$name is undefined, which in the string context is the empty string.

Suppose you have the following function:

function foo (\$a, \$b) { }

The statement foo(10, 20, 30); will assign 10 to a and 20 to b – the value 30 is effectively ignored. Because the PHP interpreter does not complain if you specify too many arguments, you can support multiple arguments using the func num args() and func get arg() functions. Here is an example function that prints out each of its arguments:

```
function display_arguments () {
    $n = func_num_args();
    for ($i=0; $i < $n; $i++)
        echo "arg ", $i+1, " = ", func_get_arg($i), "\n";
}</pre>
```

Global variables

Global variables are stored in a predefined associative array named **\$GLOBALS**. To assign a value to a global variable, use the following syntax:

\$GLOBALS['variablename'] = somevalue;

To access a global variable, simply provide the variable name as the key to the \$GLOBALS array. For example,

```
$GLOBALS['theuser'] = "dknuth"; // Assign the value
...
$curr_user = $GLOBALS['theuser']; // Retrieve the value
```

Alternatively, you can specify that a given variable is global within the current scope using the **GLOBAL** keyword. Suppose you have a global variable sbar that you want to be updated by function foo().

```
function foo () {
  GLOBAL $bar;
  $bar++;
}
```

In the above example, any use of the variable <code>\$bar</code> after the <code>gloBAL</code> statement is equivalent to <code>\$gloBALs['bar']</code>.

Special cases for variable types

Booleans

As previously mentioned, non-zero numbers are considered to be true, and zero-valued numbers (e.g., 0, 0.000) are false. Any string with a value is considered to be true, *except* for the empty string ("") and "0". *WARNING*: The string "0.0" is true.

Strings

Strings can be denoted by single (') or double (") quotation marks. The ability to use either type of quotation mark is useful if a string contains one of these marks. As with C you can use the \' and \" escape codes to explicitly produce the desired quotation mark. The single and double quotation mark delimiters for strings have the same effect as they do in Perl: Characters within single quotation marks are treated as <u>literals</u>, and characters within double quotation marks are <u>interpolated</u>. Interpolation means that values will be substituted for variable names, and escape codes will be replaced with the appropriate characters within the string.

NOTE: To display a dollar sign, use $\$; otherwise, PHP will try to resolve the character sequence as a variable name.

```
$greeting = 'Hello';
$message1 = "$greeting, world!\n"; // Double quotation marks
$message2 = '$greeting, world!\n'; // Single quotation marks
print "1: $message1\n";
print "2: $message2\n";
```

This is how the output appears before being sent to the browser.

1: Hello, world! 2: \$greeting, world!\n

Note that *smessage2* neither contains the value for *sgreeting* nor interprets the newline character as calling for a new line.

As in Perl, the concatenation character is the dot (.) operator:

\$a = "Hello, world" . 35 . "!\n"; print \$a;

This is how the output appears before being sent to the browser.

Hello, world35!

To handle cases where you need to have text adjacent to a variable name within an interpolated string, use curly-braces distinguish between variable and text.

```
$person_type = "student";
$count = 20;
print "There are $count $person_types."; // Looks for variable named $person_types
print "There are $count $person_type" . "s"; // Correct, but awkward to read
print "There are $count ${person_type}s";
print "There are $count {$person_type}s";
```

To access individual characters within a string, use the $\{x\}$ notation, where x is a zero-based index. As with Perl, you can specify a positive index that is beyond the current length of the string.

```
$foo = "Gleetings";
$foo{1} = "r";
$foo{20} = "!";
print "$foo\n"; // Displays "Greetings !"
```

Type conversion

PHP is loosely typed, meaning that you can use variables of different types in the same statement. For example, strings that contain valid numeric values can be used in arithmetic expressions.

```
$a = "100";
$b = "324.75";
$sum = $a + $b;
print "$a + $b = $sum";
```

This is how the output may appear in the browser.

```
100 + 324.75 = 424.75
```

With numeric expressions, the following conditions hold:

- strings that start with numerals are cast as numbers (e.g., "42foo" is converted to 42),
- strings that do not contain valid numeric values are assumed to be zero (e.g., "foo42" is converted to 0),
- true is treated as 1 (one), and false is treated as 0 (zero).

Unfortunately PHP does not perform type conversion for arrays (i.e., array-to-string). In other words if you tried to display the values in the array \$myarray using print \$myarray;, the output would be Array. Displaying boolean values can cause unexpected results as well.

```
$cake_exists = false;
print "The statement, 'The cake is a lie,' is $cake_exists.\n";
```

The above code produces the output, "The statement, 'The cake is a lie,' is .". In the boolean-to-string context, false is interpreted as the empty string. If \$cake_exists were set to true, the output would be "The statement, 'The cake is a lie,' is 1.".

PHP also supports type casting, using more or less the same syntax as C. Type casting is used to force a particular type, provide extra security, or ensure that a specific type is always used. The following example demonstrates how a floating-point value is truncated when cast as an integer.

```
$a = 100;
$b = 324.75;
$sum = $a + (int) $b;
print "$a + $b = $sum";
This is how the output may appear in the browser.
100 + 324.75 = 424
To address the previous example where boolean values are displayed, consider the following revised code:
```

Scake exists = false:	
print "The statement, 'The cake is a lie,' is " . (int) \$cake_exists . ".\n";	-

The above code produces the output, "The statement, 'The cake is a lie,' is 0.".

Undefined variables

Undefined variables have a default value of NULL. The NULL value is interpreted differently depending on the context in which the undefined variable is used (i.e., string, number, etc.). Depending on the configuration of the PHP interpreter, you may or may not see a warning when using an undefined variable. To determine if a variable has been defined, use the **isset()** function.

```
$foo = 10;
if (isset($foo) == true)
  print "foo is $foo\n";
else
  print "foo is undefined\n";
if (isset($bar) == true)
  print "bar is $bar\n";
else
  print "bar is undefined\n";
```

The code above will produce the following output:

foo is 10 bar is undefined

Variable variables

<u>Variable variables</u> allow you to access a variable without using that variable directly. Essentially the first variable contains a string whose value is the name of the second variable (without the dollar sign). The second variable is accessed indirectly by prefixing the first variable with an extra dollar sign. This PHP construct is best described with an example:

```
$val1 = 30;
$val2 = 60;
$foo = "val2";
$bar = $$foo; // $bar's value is 60 after this statement
```

Superglobals

<u>Superglobals</u> are global variables that a predefined by PHP because they have special uses. The variables themselves are associative arrays. The following table lists the superglobals and their corresponding descriptions.

Superglobal	Description
\$_GET	Variables sent via an HTTP GET request.
\$_POST	Variables sent via an HTTP POST request.
\$_FILES	Data for HTTP POST file uploads.
\$_COOKIE	Values corresponding to cookies.
\$_REQUEST	The combination of \$_GET, \$_POST, and \$_COOKIE.
\$_SESSION	Variables stored in a user's session (server-side data store).
\$_SERVER	Variables set by the Web server.
\$_ENV	Environment variables for PHP's host system.
\$GLOBALS	Global variables (including \$GLOBALS).

The \$_GET, \$_POST, \$_FILES, \$_COOKIE, and \$_SESSION, superglobals will be covered in more detail in later documents.

The \$_SERVER superglobal has several useful variables.

Variable	Description
HTTP_REFERER	The previous URL (if any).
HTTP_USER_AGENT	Browser name.
PATH_INFO	All characters in the URL after the script name.
PHP_SELF	Current script's file name.
REQUEST_METHOD	Either GET or POST.
QUERY_STRING	All characters after the ? in a GET-based URL.

The HTTP_REFERER and HTTP_USER_AGENT variables should be used with care because their values can be spoofed. The following scenario demonstrates a potential security risk.

Suppose you have information on your Web site (served from say, programmingisfun.net) that should not be available to the general Web public. One solution is to check the HTTP_REFERER to ensure that programmingisfun.net is contained somewhere in the string. The problem is that the "from" domain can be spoofed by an attacker who knows how to properly modify the hosts file on his/her machine.

The HTTP_USER_AGENT value is most commonly used to modify page layout based on the target browser. For example, if given the same markup and cascading style sheet, Microsoft Internet Explorer and Mozilla Firefox may render the page differently. The solution is to have different markup or style sheets sent to the browser based on the browser's name.

Constants

Constants in PHP are distinct from other variables because no there is no dollar-sign prefix. Constants are also global within the script's scope. To define a constant use the define() function:

define("constname", somevalue);

The constants value can be accessed using its name. However, constants cause a problem for variable variables. To get around this, use the constant() function:

define("foo", 10);	
\$bar = "foo"	
<pre>\$baz = constant(\$bar);</pre>	

PHP has some useful predefined constants.

Constant	Description
FILE	Current file name and line of code.
LINE	Current line number.
FUNCTION	Current function name.
CLASS	Current class name.
PHP_EOL	The newline character for the server's operating system.
PHP_VERSION	Current version of PHP.
DEFAULT_INCLUDE_PATH	File paths used if a file is included/required and is not in the
	current directory.

There are also several mathematical constants, such as M_PI for the floating-point value for pi.

Arrays

PHP has essentially one type of array – the <u>associative array</u> (i.e., hash table). Each element in the array has a *key* and a corresponding *value*. Standard arrays (i.e., <u>indexed arrays</u>) can be used in PHP as well; they are simply associative arrays with integer-indexed keys. We'll begin with indexed arrays to introduce some basic syntax and manipulation functions.

Array basics

There are three ways to populate an array. The first method is to use the array() function:

There are three ways to populate an array. The first method is to use the array () function.
<pre>\$proglangs = array("C", "C++", "Perl", "Java"); \$primes = array(1, 2, 3, 5, 7, 11); \$mixedbag = array("PHP", 42.8, true); \$emptylist = array();</pre>
The second method is to access the elements directly using the array operator []:
<pre>for (\$i=0; \$i < 10; \$i++) \$nums[\$i] = \$i+1;</pre>
 Notes about the array operator: In Perl you can create holes in the array. The above example, which is syntactically identical in Perl, creates a tenelement list with indices ranging from 0 to 9. The statement \$nums[100] = 101; will elongate the array, thus making the values for keys 10 through 99 default to 0. Because indexed arrays are implemented as associative arrays, the statement \$nums[100] = 101; would not yield a larger array: it would yield a five-element array, where the fifth element has a key of 100. Unlike Perl, you cannot use negative indices. For example, \$nums[-1] in Perl will retrieve the last value in the list, whereas PHP will generate an error message.
The third method is to use the array operator with no key provided:
<pre>for (\$i=0; \$i < 10; \$i++) \$nums[] = \$i+1;</pre>
This syntax is used less frequently, and has the effect of appending the given value to the array.
As with Perl, arrays are <i>heterogeneous</i> , meaning that the data stored in the array does not need to be of the same type. For example, <i>smixedbag</i> contains a string, floating-point value, and a boolean value. To get the number of elements in an array, use the count () function.
<pre>\$proglangs = array("C", "C++", "Perl", "Java"); echo "I know ", count(\$proglangs), " language(s)."; // Displays "I know 4 language(s)."</pre>
To display the contents of an array, the print() function will simply display "Array". The print_r() function performs a <i>recursive</i> output of the given array.
<pre>\$proglangs = array("C", "C++", "Perl", "Java"); print_r(\$proglangs);</pre>
Here's the output from the above code:
Array ([0] => C [1] => C++ [2] => Perl [3] => Java

Notes about array output:

- If you want to use the print_r() function for temporary debugging output within the Web browser, surround the print r() call with the HTML and tags to make the output easier to read.
- The print_r() function takes an optional second argument, that if set to true, will *return* the output as a string instead of printing anything to the console or Web browser. For example, <code>\$res = print_r(\$proglangs, true);</code>.
- The var_dump() function provides more detail with regard to the individual keys and values stored in the array.

PHP also has a function, var_export(), that displays information about an array in PHP syntax.

()

·····	- 1
! \$proglangs = array("C", "C++", "Perl", "Java");	
programgs - array (c , c , , rerr , rerr , oava),	
var export(\$proglangs);	
······	

Here's the output from the above code:

Associative arrays

Associative arrays work much like their indexed counterparts, except that associative arrays can have non-numeric keys (e.g., strings). The same three methods for populating indexed arrays apply, except for the array() function:

The value to the left of the => operator is the key, and the content after it is the corresponding value.

NOTE: The line breaks between key/value definitions are not required – they provide visual clarity to make the code more readable.

Returning arrays from functions

A common task for functions is to initialize various data structures. Consider the following function (and its call):

```
function init_params () {
    $params["username"] = "dknuth";
    $params["realname"] = "Donald Knuth";
    return $params;
}
...
$params = init_params();
```

The init_params() function creates an associative array with two keys, then returns the newly-created array. Suppose the "user name" and "real name" values had to be retrieved from a database, and one or more of the values could not be retrieved. The only way to ensure that the array was correctly populated is to see if the desired keys are defined (i.e., not NULL). Now consider the following revision:

```
function init_params (&$params) {
    // Perform a database query here, then populate $params...
    if (query was successful)
        return true;
    return false;
}
...
if (!init_params($params))
    // Display some useful error message here...
```

The syntax becomes slightly more complex because the array is *passed by reference* (denoted by the & operator in the function argument list). However, the function can now return a success/failure indicator while populating the array (assuming the query was successful).

Multidimensional arrays

Multidimensional arrays in PHP can be indexed or associative, and are heterogeneous. Consider the following code which constructs a multidimensional array.

```
$proglangs['scripted'] = array("Perl", "Python", "PHP");
$proglangs['compiled'] = array("C", "Java", "FORTRAN");
$proglangs['fun'] = array("PHP" => "Web programming", "Java" => "Nice for object-oriented code.");
```

The variable <code>\$proglangs</code> is a multidimensional associative array. The first two statements create indexed arrays of strings, and the last statement creates another associative array. A simple way to view the contents of a multidimensional array is with the <code>var_dump()</code> function. Here is the output of <code>var_dump(\$proglangs)</code>:

```
array(3) {
  ["scripted"]=>
 array(3) {
    [0]=>
    string(4) "Perl"
    [1]=>
    string(6) "Python"
    [2]=>
    string(3) "PHP"
  ["compiled"]=>
  array(3) {
    [0]=>
    string(1) "C"
    [1]=>
    string(4) "Java"
    [2]=>
    string(7) "FORTRAN"
  }
  ["fun"]=>
  array(2) {
    ["PHP"]=>
    string(15) "Web programming"
   ["Java"]=>
    string(30) "Nice for object-oriented code."
  }
```

Common array functions

This section lists common PHP functions that manipulate arrays. For more information as well as examples of these functions, use the PHP online reference by visiting http://www.php.net/function, where function is the name of the PHP function of interest.

Function	Description
<pre>array_diff(\$arr1,\$arr2)</pre>	Returns an array containing all the values of array \$arr1 that do not exist in array
	<pre>\$arr2 (i.e., set difference).</pre>
<pre>array_filter(\$arr,funcname)</pre>	Returns an array containing all the values of array sarr that pass a filter condition
	implemented in a boolean function funcname.
array_flip(\$arr)	Returns an array where the keys are <i>sarr</i> 's values, and the values are <i>sarr</i> 's keys.
<pre>array_intersect(\$arr1,\$arr2)</pre>	Returns an array containing all the values in \$arr1 that exist in \$arr2 (i.e., set
	intersection).
array_keys(\$arr)	Returns an array of keys in \$arr1.
array_merge(\$arr1,\$arr2)	Returns an array where the contents of <i>sarr1</i> have been combined with the contents of
	\$arr2. If duplicate keys exist, numerical indices will be renumbered and string indices
	will be overwritten. NOTE: The + operator in PHP is overloaded to perform the same
	operation as array_merge(). However, if a key exist in \$arr1 and \$arr2, the instance
	in \$arr2 will be ignored rather than renumbered or overwritten.

array_pop(\$arr)	Returns the value from the end of array sarr while also removing that value from the
	array.
array_push(\$arr,\$var)	Appends the value svar to the end of array sarr.
array_rand(\$arr)	 Selects one random element from array sarr. Other useful attributes of this function: A key is returned. In the case of numerical indices, the key will be a positive integer. For string indices, the key will be a string – meaning that the value can be obtained by using the returned key. An optional second argument allows you to specify how many random elements should be returned. If this value is greater than one, this function will not return duplicate elements.
array_shift(\$arr)	Returns the value from the front of array sarr while also removing that value from the array.
array_unique(\$arr)	Returns an array where duplicates in array sarr have been removed (i.e., every value is unique).
array_unshift(\$arr,\$var)	Prepends the value \$var to the front of array \$arr.
array_values(\$arr)	Returns an array of all the values in array \$arr.
arsort(\$arr)	 Reverse-sorts array \$arr by its values while preserving the keys. Some useful notes about this function: The array is modified (i.e., arsort () does not return a sorted array). By default, the sort functions do so <i>numerically</i>. In other words 5 comes before 15. To sort lexicographically, see the documentation for additional options.
explode(\$sep,\$str)	Converts the string <code>\$str</code> into an array, tokenizing by <code>\$sep</code> as a separator value. (The <code>explode()</code> function is similar to <code>split()</code> in Perl.)
extract(\$arr)	Converts elements in array <i>sarr</i> into variables, where the variable names are the keys and the contents are the corresponding values.
implode(\$arr)	Converts the array sarr into a string by inserting the string ssep between each element. (The implode() function is like join() in Perl.)
in_array(\$val,\$arr)	Returns true if the array \$arr contains the value \$val.
krsort(\$arr)	Reverse-sorts only the <i>keys</i> in the array sarr.
ksort(\$arr)	Sorts only the keys in the array \$arr.
range(\$start,\$end)	Creates an array of numbers between \$start and \$end (inclusive).
shuffle(\$arr)	Randomizes the positions of the elements within the array \$arr. The array is modified (i.e., shuffle() does not return the shuffled array).

Common number functions

This section lists common PHP functions that manipulate numbers. For more information as well as examples of these functions, use the PHP online reference by visiting http://www.php.net/*function*, where *function* is the name of the PHP function of interest.

Function	Description
abs(\$val)	Computes the absolute value of \$val.
<pre>base_convert(\$val,\$from,\$to)</pre>	Converts the number <pre>\$val from base \$from to base \$to, where \$from and \$to are</pre>
	integers (e.g., 10, 2).
ceil(\$val)	Rounds the number sval to the nearest integer above its current value.
cos(\$val)	Computes the cosine of sval (in radians).
deg2rad(\$val)	Converts \$val degrees into radians.
floor(\$val)	Rounds the number sval to the nearest integer below its current value.
<pre>mt_rand()</pre>	Returns a random integer between zero and getrandmax(). Uses the Mersenne Twister
	algorithm to generate "better" random numbers than rand().
pow(\$base,\$exp)	Computes \$base raised to the power of \$exp.
rad2deg(\$val)	Converts \$val radians into degrees.
rand()	Returns a random integer between zero and getrandmax().

round(\$val)	Rounds a floating-point number sval to the nearest integer.
sin(\$val)	Computes the sine of sval (in radians).
sqrt(\$val)	Computes the square root of \$val.
tan(\$num)	Computes the tangent of \$val (in radians).
time()	Returns the number of seconds since January 1, 1970.

Common string functions

This section lists common PHP functions that manipulate strings. For more information as well as examples of these functions, use the PHP online reference by visiting http://www.php.net/*function*, where *function* is the name of the PHP function of interest.

Function	Description
chr(\$val)	Converts an ASCII number sval to its character equivalent.
count_chars(\$str)	Returns an array containing the letters (denoted by ASCII value) used in string \$str.
ord(\$str)	Converts a character \$str to its equivalent ASCII number.
rtrim(\$str)	Returns a new string where whitespace (i.e., spaces, newlines, tabs) has been removed (trimmed) from the right-hand side of string <i>sstr</i> .
<pre>str_pad(\$str,\$len)</pre>	Returns a new string containing \$str followed by \$len spaces.
<pre>str_replace(\$old,\$new,\$str)</pre>	Returns a new string where all instances of \$old within string \$str have been replaced with \$new.
<pre>str_word_count(\$str)</pre>	Counts the number of words in string \$str.
<pre>strcasecmp(\$str1,\$str2)</pre>	Performs a case- <i>insensitive</i> comparison of strings \$str1 and \$str2. The return values are the same as its C equivalent.
<pre>strcmp(\$str1,\$str2)</pre>	Performs a case-sensitive comparison of strings \$str1 and \$str2. The return values are the same as its C equivalent.
strlen(\$str)	Counts the number of characters in string \$str.
strpos(\$str,\$targ)	Returns the index of the beginning of \$targ's first occurrence within string \$str.
strstr(\$str,\$targ)	Returns all characters from the first occurrence of \$targ with string \$str.
strtolower(\$str)	Returns a new string where all uppercase characters in string <i>sstr</i> have been made lowercase.
strtoupper(\$str)	Returns a new string where all lower characters in string \$str have been made uppercase.
substr(\$str,\$pos)	Returns all characters within string \$str from index \$pos onward.
trim(\$str)	Returns a new string where whitespace (i.e., spaces, newlines, tabs) has been removed (trim) from both sides of string \$str.
ucfirst(\$str)	Returns a new string where the first letter of string \$str is uppercase.
ucwords(\$str)	Returns a new string where the first letter of each word in <i>sstr</i> is uppercase.