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Where X=PHP

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This document describes PHP 5+.

```
<?php // PHP code must be enclosed with <?php tags</pre>
// If your php file only contains PHP code, it is best
practice
// to omit the php closing tag to prevent accidental output.
// Two forward slashes start a one-line comment.
# So will a hash (aka pound symbol) but // is more common
/*
     Surrounding text in slash-asterisk and asterisk-slash
     makes it a multi-line comment.
*/
// Use "echo" or "print" to print output
print('Hello '); // Prints "Hello " with no line break
// () are optional for print and echo
echo "World\n"; // Prints "World" with a line break
// (all statements must end with a semicolon)
// Anything outside <?php tags is echoed automatically</pre>
Hello World Again!
<?php
// That is because historically PHP started as a Template
engine
```

```
/************
 * Types & Variables
*/
// Variables begin with the $ symbol.
// A valid variable name starts with a letter or an
underscore,
// followed by any number of letters, numbers, or
underscores.
// You don't have to (and cannot) declare variables.
// Once you assign a value, PHP will create the variable with
the right type.
// Boolean values are case-insensitive
$boolean = true; // or TRUE or True
$boolean = FALSE; // or false or False
// Integers
$int1 = 12; // => 12
\frac{1}{1} $int2 = -12; // => -12
$int3 = 012; // => 10 (a leading 0 denotes an octal number)
$int4 = 0x0F; // => 15 (a leading 0x denotes a hex literal)
// Binary integer literals are available since PHP 5.4.0.
$int5 = 0b11111111; // 255 (a leading 0b denotes a binary
number)
// Floats (aka doubles)
float = 1.234;
$float = 1.2e3;
float = 7E-10;
// Delete variable
unset($int1);
// Arithmetic
sum = 1 + 1; // 2
difference = 2 - 1; // 1
product = 2 * 2; // 4
quotient = 2 / 1; // 2
```

```
// Shorthand arithmetic
number = 0;
$number += 1;  // Increment $number by 1
echo $number++;  // Prints 1 (increments after evaluation)
echo ++$number;  // Prints 3 (increments before evaluation)
$number /= $float; // Divide and assign the quotient to
$number
// Strings should be enclosed in single quotes;
$sgl quotes = '$String'; // => '$String'
// Avoid using double quotes except to embed other variables
$dbl quotes = "This is a $sgl quotes."; // => 'This is a
$String.'
// Special characters are only escaped in double quotes
$escaped = "This contains a \t tab character.";
$unescaped = 'This just contains a slash and a t: \t';
// Enclose a variable in curly braces if needed
$apples = "I have {$number} apples to eat.";
$oranges = "I have ${number} oranges to eat.";
$money = "I have $${number} in the bank.";
// Since PHP 5.3, nowdocs can be used for uninterpolated
multi-liners
$nowdoc = <<<'END'</pre>
Multi line
string
END;
// Heredocs will do string interpolation
$heredoc = <<<END</pre>
Multi line
$sgl quotes
END;
// String concatenation is done with .
echo 'This string ' . 'is concatenated';
```

```
// Strings can be passed in as parameters to echo
echo 'Multiple', 'Parameters', 'Valid'; // Returns
'MultipleParametersValid'
* Constants
*/
// A constant is defined by using define()
// and can never be changed during runtime!
// a valid constant name starts with a letter or underscore,
// followed by any number of letters, numbers, or
underscores.
define("F00", "something");
// access to a constant is possible by calling the chosen
name without a $
echo FOO; // Returns 'something'
echo 'This outputs ' . FOO; // Returns 'This outputs
something'
* Arrays
*/
// All arrays in PHP are associative arrays (hashmaps in some
languages)
// Works with all PHP versions
$associative = array('One' => 1, 'Two' => 2, 'Three' => 3);
// PHP 5.4 introduced a new syntax
$associative = ['One' => 1, 'Two' => 2, 'Three' => 3];
echo $associative['One']; // prints 1
// Add an element to an associative array
```

```
$associative['Four'] = 4;
// List literals implicitly assign integer keys
$array = ['One', 'Two', 'Three'];
echo $array[0]; // => "One"
// Add an element to the end of an array
$array[] = 'Four';
// or
array_push($array, 'Five');
// Remove element from array
unset($array[3]);
/*********************************
 * Output
*/
echo('Hello World!');
// Prints Hello World! to stdout.
// Stdout is the web page if running in a browser.
print('Hello World!'); // The same as echo
// echo and print are language constructs too, so you can
drop the parentheses
echo 'Hello World!';
print 'Hello World!';
$paragraph = 'paragraph';
echo 100:
            // Echo scalar variables directly
echo $paragraph; // or variables
// If short open tags are configured, or your PHP version is
// 5.4.0 or greater, you can use the short echo syntax
?>
<?= $paragraph ?>
<?php
x = 1;
```

```
y = 2;
x = y; // x now contains the same value as y
$z = &$y;
// $z now contains a reference to $y. Changing the value of
// $z will change the value of $y also, and vice-versa.
// $x will remain unchanged as the original value of $y
echo $x; // => 2
echo $z; // => 2
$y = 0;
echo $x; // => 2
echo $z; // => 0
// Dumps type and value of variable to stdout
var_dump($z); // prints int(0)
// Prints variable to stdout in human-readable format
print_r($array); // prints: Array ( [0] => One [1] => Two [2]
=> Three )
/**************************
 * Logic
*/
$a = 0;
$b = '0';
c = '1';
d = '1';
// assert throws a warning if its argument is not true
// These comparisons will always be true, even if the types
aren't the same.
assert($a == $b); // equality
assert($c != $a); // inequality
assert($c <> $a); // alternative inequality
assert($a < $c);</pre>
assert($c > $b);
assert($a <= $b);</pre>
assert($c >= $d);
// The following will only be true if the values match and
```

```
are the same type.
assert($c === $d);
assert($a !== $d);
assert(1 === '1');
assert(1 !== '1');
// 'Spaceship' operator (since PHP 7)
// Returns 0 if values on either side are equal
// Returns 1 if value on the left is greater
// Returns -1 if the value on the right is greater
$a = 100;
b = 1000;
echo $a <=> $a; // 0 since they are equal
echo $a <=> $b; // -1 since $a < $b
echo $b <=> $a; // 1 since $b > $a
// Variables can be converted between types, depending on
their usage.
$integer = 1;
echo $integer + $integer; // => 2
$string = '1';
echo $string + $string; // => 2 (strings are coerced to
integers)
$string = 'one';
echo $string + $string; // => 0
// Outputs 0 because the + operator cannot cast the string
'one' to a number
// Type casting can be used to treat a variable as another
type
$boolean = (boolean) 1; // => true
zero = 0;
$boolean = (boolean) $zero; // => false
```

```
// There are also dedicated functions for casting most types
$integer = 5:
$string = strval($integer);
$var = null; // Null value
* Control Structures
*/
if (true) {
   print 'I get printed';
}
if (false) {
   print 'I don\'t';
} else {
   print 'I get printed';
}
if (false) {
   print 'Does not get printed';
} elseif (true) {
   print 'Does';
}
// ternary operator
print (false ? 'Does not get printed' : 'Does');
// ternary shortcut operator since PHP 5.3
// equivalent of "$x ? $x : 'Does'"
$x = false;
print($x ?: 'Does');
// null coalesce operator since php 7
a = null;
$b = 'Does print';
echo $a ?? 'a is not set'; // prints 'a is not set'
echo $b ?? 'b is not set'; // prints 'Does print'
```

```
$x = 0;
if ($x === '0') {
    print 'Does not print';
} elseif ($x == '1') {
    print 'Does not print';
} else {
    print 'Does print';
}
// This alternative syntax is useful for templates:
?>
<?php if ($x): ?>
This is displayed if the test is truthy.
<?php else: ?>
This is displayed otherwise.
<?php endif; ?>
<?php
// Use switch to save some logic.
switch ($x) {
    case '0':
        print 'Switch does type coercion';
        break; // You must include a break, or you will fall
through
               // to cases 'two' and 'three'
    case 'two':
    case 'three':
        // Do something if $variable is either 'two' or
'three'
        break;
    default:
        // Do something by default
}
// While, do...while and for loops are probably familiar
$i = 0;
```

```
while ($i < 5) {
  echo $i++;
} // Prints "01234"
echo "\n";
$i = 0;
do {
   echo $i++;
} while ($i < 5); // Prints "01234"</pre>
echo "\n";
for ($x = 0; $x < 10; $x++) {
    echo $x;
} // Prints "0123456789"
echo "\n";
$wheels = ['bicycle' => 2, 'car' => 4];
// Foreach loops can iterate over arrays
foreach ($wheels as $wheel count) {
   echo $wheel count;
} // Prints "24"
echo "\n";
// You can iterate over the keys as well as the values
foreach ($wheels as $vehicle => $wheel count) {
    echo "A $vehicle has $wheel count wheels";
}
echo "\n";
$i = 0;
while ($i < 5) {
    if ($i === 3) {
        break; // Exit out of the while loop
    echo $i++;
```

```
} // Prints "012"
for (\$i = 0; \$i < 5; \$i++) {
    if ($i === 3) {
        continue; // Skip this iteration of the loop
    }
   echo $i;
} // Prints "0124"
/**************************
 * Functions
*/
// Define a function with "function":
function my function () {
    return 'Hello';
}
echo my_function(); // => "Hello"
// A valid function name starts with a letter or underscore,
followed by any
// number of letters, numbers, or underscores.
function add ($x, $y = 1) { // $y is optional and defaults to
1
    result = x + y;
    return $result;
}
echo add(4); // => 5
echo add(4, 2); // => 6
// $result is not accessible outside the function
// print $result; // Gives a warning.
// Since PHP 5.3 you can declare anonymous functions;
$inc = function ($x) {
    return $x + 1;
};
```

```
echo $inc(2); // => 3
function foo (\$x, \$y, \$z) {
    echo "$x - $y - $z";
}
// Functions can return functions
function bar ($x, $y) {
    // Use 'use' to bring in outside variables
    return function ($z) use ($x, $y) {
        foo($x, $y, $z);
    };
}
$bar = bar('A', 'B');
$bar('C'); // Prints "A - B - C"
// You can call named functions using strings
$function name = 'add';
echo $function name(1, 2); // => 3
// Useful for programmatically determining which function to
run.
// Or, use call user func(callable $callback [, $parameter [,
... ]]);
// You can get all the parameters passed to a function
function parameters() {
    $numargs = func num args();
    if ($numargs > 0) {
        echo func_get_arg(0) . ' | ';
    }
    $args array = func_get_args();
    foreach ($args array as $key => $arg) {
        echo $key . ' - ' . $arg . ' | ';
    }
}
parameters('Hello', 'World'); // Hello | 0 - Hello | 1 -
World
```

```
// Since PHP 5.6 you can get a variable number of arguments
function variable($word, ...$list) {
   echo $word . " || ";
   foreach ($list as $item) {
        echo $item . ' | ';
    }
}
variable("Separate", "Hello", "World"); // Separate | Hello
World
/************
* Includes
*/
<?php
// PHP within included files must also begin with a PHP open
tag.
include 'my-file.php';
// The code in my-file.php is now available in the current
scope.
// If the file cannot be included (e.g. file not found), a
warning is emitted.
include once 'my-file.php';
// If the code in my-file.php has been included elsewhere, it
will
// not be included again. This prevents multiple class
declaration errors
require 'my-file.php';
require_once 'my-file.php';
// Same as include(), except require() will cause a fatal
error if the
// file cannot be included.
// Contents of my-include.php:
<?php
```

```
return 'Anything you like.';
// End file
// Includes and requires may also return a value.
$value = include 'my-include.php';
// Files are included based on the file path given or, if
none is given,
// the include path configuration directive. If the file
isn't found in
// the include path, include will finally check in the
calling script's
// own directory and the current working directory before
failing.
/* */
* Classes
*/
// Classes are defined with the class keyword
class MyClass
{
   const MY CONST = 'value'; // A constant
   static $staticVar = 'static';
   // Static variables and their visibility
   public static $publicStaticVar = 'publicStatic';
   // Accessible within the class only
   private static $privateStaticVar = 'privateStatic';
   // Accessible from the class and subclasses
   protected static $protectedStaticVar = 'protectedStatic';
   // Properties must declare their visibility
   public $property = 'public';
   public $instanceProp;
   protected $prot = 'protected'; // Accessible from the
class and subclasses
   private $priv = 'private'; // Accessible within the
```

```
class only
    // Create a constructor with __construct
    public function construct($instanceProp)
    {
        // Access instance variables with $this
        $this->instanceProp = $instanceProp;
    }
    // Methods are declared as functions inside a class
    public function myMethod()
    {
        print 'MyClass';
    }
    // final keyword would make a function unoverridable
    final function youCannotOverrideMe()
    {
    }
    // Magic Methods
    // what to do if Object is treated as a String
    public function __toString()
    {
        return $property;
    // opposite to construct()
    // called when object is no longer referenced
    public function __destruct()
        print "Destroying";
    }
 * Declaring class properties or methods as static makes them
accessible without
 * needing an instantiation of the class. A property declared
as static can not
 * be accessed with an instantiated class object (though a
```

```
static method can).
*/
   public static function myStaticMethod()
   {
       print 'I am static';
}
// Class constants can always be accessed statically
echo MyClass::MY CONST; // Outputs 'value';
echo MyClass::$staticVar; // Outputs 'static';
MyClass::myStaticMethod(); // Outputs 'I am static';
// Instantiate classes using new
$my_class = new MyClass('An instance property');
// The parentheses are optional if not passing in an
argument.
// Access class members using ->
echo $my class->property; // => "public"
echo $my_class->instanceProp; // => "An instance property"
// Nullsafe operators since PHP 8
// You can use this when you're unsure if the abstraction of
$my class contains has a property/method
// it can be used in conjunction with the nullish coalesce
operator to ensure proper value
echo $my class->invalid property // An error is thrown
echo $my class?->invalid property // => NULL
echo $my class?->invalid property ?? "public" // => "public"
// Extend classes using "extends"
class MyOtherClass extends MyClass
   function printProtectedProperty()
   {
       echo $this->prot;
```

```
// Override a method
    function myMethod()
        parent::myMethod();
        print ' > MyOtherClass';
    }
}
$my_other_class = new MyOtherClass('Instance prop');
$my other class->printProtectedProperty(); // => Prints
"protected"
$my other class->myMethod();
                                            // Prints "MyClass
> MyOtherClass"
final class YouCannotExtendMe
{
}
// You can use "magic methods" to create getters and setters
class MyMapClass
{
    private $property;
    public function __get($key)
        return $this->$key;
    }
    public function __set($key, $value)
    {
        $this->$key = $value;
    }
}
$x = new MyMapClass();
echo $x->property; // Will use the __get() method
$x->property = 'Something'; // Will use the set() method
// Classes can be abstract (using the abstract keyword) or
// implement interfaces (using the implements keyword).
```

```
// An interface is declared with the interface keyword.
interface InterfaceOne
{
    public function doSomething();
}
interface InterfaceTwo
{
    public function doSomethingElse();
}
// interfaces can be extended
interface InterfaceThree extends InterfaceTwo
{
    public function doAnotherContract();
}
abstract class MyAbstractClass implements InterfaceOne
    public $x = 'doSomething';
}
class MyConcreteClass extends MyAbstractClass implements
InterfaceTwo
    public function doSomething()
    {
        echo $x;
    }
    public function doSomethingElse()
    {
        echo 'doSomethingElse';
}
// Classes can implement more than one interface
class SomeOtherClass implements InterfaceOne, InterfaceTwo
```

```
public function doSomething()
   {
       echo 'doSomething';
   }
   public function doSomethingElse()
       echo 'doSomethingElse';
}
* Traits
*/
// Traits are available from PHP 5.4.0 and are declared using
"trait"
trait MyTrait
{
   public function myTraitMethod()
   {
       print 'I have MyTrait';
   }
}
class MyTraitfulClass
{
   use MyTrait;
}
$cls = new MyTraitfulClass();
$cls->myTraitMethod(); // Prints "I have MyTrait"
* Namespaces
*/
// This section is separate, because a namespace declaration
```

```
// must be the first statement in a file. Let's pretend that
is not the case
<?php
// By default, classes exist in the global namespace, and can
// be explicitly called with a backslash.
$cls = new \MyClass();
// Set the namespace for a file
namespace My\Namespace;
class MyClass
{
}
// (from another file)
$cls = new My\Namespace\MyClass;
//Or from within another namespace.
namespace My\Other\Namespace;
use My\Namespace\MyClass;
$cls = new MyClass();
// Or you can alias the namespace;
namespace My\Other\Namespace;
use My\Namespace as SomeOtherNamespace;
$cls = new SomeOtherNamespace\MyClass();
/*************
* Late Static Binding
```

```
*/
class ParentClass
{
    public static function who()
    {
        echo "I'm a " . __CLASS__ . "\n";
    }
    public static function test()
    {
        // self references the class the method is defined
within
        self::who();
        // static references the class the method was invoked
on
       static::who();
   }
}
ParentClass::test();
I'm a ParentClass
I'm a ParentClass
*/
class ChildClass extends ParentClass
{
    public static function who()
        echo "But I'm " . CLASS . "\n";
}
ChildClass::test();
I'm a ParentClass
But I'm ChildClass
```

```
* Magic constants
*/
// Get current class name. Must be used inside a class
declaration.
echo "Current class name is " . CLASS ;
// Get full path directory of a file
echo "Current directory is " . _ DIR__;
   // Typical usage
   require __DIR__ . '/vendor/autoload.php';
// Get full path of a file
echo "Current file path is " . FILE ;
// Get current function name
echo "Current function name is " . FUNCTION ;
// Get current line number
echo "Current line number is " . LINE ;
// Get the name of the current method. Only returns a value
when used inside a trait or object declaration.
echo "Current method is " . METHOD ;
// Get the name of the current namespace
echo "Current namespace is " . __NAMESPACE__;
// Get the name of the current trait. Only returns a value
when used inside a trait or object declaration.
echo "Current trait is " . TRAIT ;
/**************
* Error Handling
*/
// Simple error handling can be done with try catch block
```

```
try {
    // Do something
} catch (Exception $e) {
   // Handle exception
}
// When using try catch blocks in a namespaced environment it
is important to
// escape to the global namespace, because Exceptions are
classes, and the
// Exception class exists in the global namespace. This can
be done using a
// leading backslash to catch the Exception.
try {
    // Do something
} catch (\Exception $e) {
   // Handle exception
}
// Custom exceptions
class MyException extends Exception {}
try {
    $condition = true;
    if ($condition) {
        throw new MyException('Something just happened');
    }
} catch (MyException $e) {
    // Handle my exception
}
```

More Information

Visit the official PHP documentation for reference and community input.

If you're interested in up-to-date best practices, visit PHP The Right Way.

A tutorial covering basics of language, setting up coding environment and making few practical projects at <u>Codecourse - PHP Basics</u>.

If you're coming from a language with good package management, check out Composer.

For common standards, visit the PHP Framework Interoperability Group's <u>PSR</u> <u>standards</u>.

Got a suggestion? A correction, perhaps? <u>Open an Issue</u> on the Github Repo, or make a <u>pull request</u> yourself!

Originally contributed by Malcolm Fell, and updated by 44 contributor(s).



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