

# **PHP Cheat Sheet**

#### Hello World

<?php
echo 'Hello, World!';</pre>

# **PHP Tags**

| Tag  | Description                 |
|--|-----------------------------|
| php</td <td>Standard opening tag</td>            | Standard opening tag        |
| </td <td>Short opening tag</td>                  | Short opening tag           |
| = \$foo</td <td>Short opening tag with echo</td> | Short opening tag with echo |
| ?>   | Standard closing tag        |

#### **Variables**

\$greeting = 'Hello, World!';
echo \$greeting; // Hello, World!

#### **Constants**

```
const CONSTANT = 'value';
define('RUNTIME_CONSTANT', CONSTANT);
echo CONSTANT; // value
echo RUNTIME CONSTANT; // value
```

# Strings

```
$name = 'World';
echo 'Hello, $name!'; // Hello, $name!
echo "Hello, $name!"; // Hello, World!
echo "Hello, {$name}!"; // Hello, World!

echo <<<END
This is a multi-line string
in HEREDOC syntax (with interpolation).
END;

echo <<<'END'
This is a multi-line string
in NOWDOC syntax (without interpolation).
END;</pre>
```

# Example Value 28 28 10\_000 (PHP 7.4) 10000 -28 -28 012 10 (octal) 0x0A 10 (hexadecimal) 0b1010 10 (binary)

# Example Value 1.234 1.234 -1.2 -1.2 1.2e3 1200 (scientific notation) 7E-3 0.007 (scientific notation)

#### Arrays

```
$array = [1, 2, 3];
$array[] = 4;
$array[4] = 5;
```

#### **Functions**

```
function foo(int $a, int $b = 5): int
{
    return $a + $b;
}
foo(1, 2); // 3
foo(1); // 6
```

# Named Parameters (PHP 8.0)

```
function foo(int $a, int $b): int
{
    return $a + $b;
}
foo(b: 2, a: 1);
```

#### **Anonymous Functions (Closures)**

```
$y = 3;
$foo = function(int $x) use ($y): int {
    return $x + $y;
};
$foo(1); // 4
```

# **Arrow Functions (PHP 7.4)**

```
$y = 3;
$foo = fn(int $x): int => $x + $y;
$foo(1); // 4
```

#### Generators

```
function generate(): iterable
{
    yield 1;
    yield 2;
}
foreach (generate() as $value) {
    echo $value;
}
```

#### **Comments**

```
// This is a one line C++ style comment
# This is a one line shell-style comment
/* This is a
    multi-line comment */

/**
    * This is a PHPDoc docblock
    * @param string[] $bar
    * @return void
    */
function foo(array $bar): void
{}
```

#### **Attributes (PHP 8.0)**

```
#[Foo(bar: 'baz')]
class Bar {}
```

# Atomic / Built-in Types

, , , , , , , , , , , , , , , , , , , ,	
Туре	Description
null	NULL (no value)
bool	Boolean (true or false)
int	Integer
float	Floating point number
string	String
array	Array
object	Object
resource	Reference to an external resource
callable	Callback function
void	Function does not return a value
never (PHP 8.1)	Function never terminates
false (PHP 8.0)	false
true (PHP 8.2)	true

# **Composite Types & Type Aliases**

Туре	Description
?string	Nullable type: string or null
string bool(PHP 8.0)	Union type: string or bool
Foo&Bar (PHP 8.1)	Intersection type: Foo and Bar
(A&B)   null (PHP 8.2)	Disjunctive Normal Form (DNF)
iterable	array or Traversable
mixed (PHP 8.0)	Any type

# If/Else

```
if ($a > $b) {
    echo "a is greater than b";
} elseif ($a == $b) {
    echo "a is equal to b";
} else {
    echo "a is less than b";
}
```

#### While

```
while ($i < 10) {
    echo $i++;
}</pre>
```

#### Do/While

```
do {
    echo $i++;
} while ($i < 10);</pre>
```

#### For

```
for ($i = 0; $i < 10; $i++) {
    echo $i;
}</pre>
```

#### Foreach

```
foreach ($array as $value) {
    echo $value;
}

foreach ($array as $key => $value) {
    echo "$key: $value";
}
```

# Switch

```
switch ($i) {
    case 0:
    case 1:
        echo "i equals 0 or 1";
        break;
    default:
        echo "i is not equal to 0 or 1";
}
```

# Match (PHP 8.0)

```
$foo = match ($i) {
    0 => "i equals 0",
    1, 2 => "i equals 1 or 2",
    default => "i is not equal to 0, 1 or 2",
};
```

# **Enumerations (PHP 8.1)**

```
enum Suit {
    case Hearts;
    case Diamonds;
    case Clubs;
    case Spades;
}

$suit = Suit::Hearts;
$suit->name; // Hearts
```

#### **Backed Enumerations (PHP 8.1)**

```
enum Suit: string {
    case Hearts = '♥';
    case Diamonds = '•';
    case Clubs = '*';
    case Spades = '*';
}

$hearts = Suit::from('♥');
$hearts->value; // '♥'
```

# **Language Constructs**

Construct	Description
echo \$string	Output one or more strings
print \$string	Output a string and return 1
unset(\$var)	Destroy the specified variable(s)
isset(\$var)	Determine if a variable is set
empty(\$var)	Determine if a variable is empty
die()	Output a message and terminate
exit()	Output a message and terminate
include <file></file>	Include and evaluate a file or throw a warning if it fails
require <file></file>	Include and evaluate a file or throw an error if it fails
<pre>include_once <file></file></pre>	Include and evaluate a file once only or throw a warning if it fails
require_once <file></file>	Include and evaluate a file once only or throw an error if it fails

# **Object-Oriented Programming**

```
interface FooInterface
{
    public function baz(): string;
}

class Foo extends Bar implements FooInterface
{
    private string $bar;

    public const string BAZ = 'Hello, ';

    public function __construct(string $bar)
    {
        $this->bar = $bar;
    }

    public function baz(): string
    {
        return self::BAZ . $this->bar;
    }
}

$foo = new Foo("World!");
echo $foo->baz(); // Hello, World!'
echo Foo::BAZ; // Hello,
```

# Class Keywords

Keyword	Description
abstract	Class has abstract methods and cannot be instantiated
final	Class cannot be extended
extends <class></class>	Class extends another class
<pre>implements <interface></interface></pre>	Class implements an interface
readonly (PHP 8.2)	All properties are read-only

# Method/Property/Constant Visibility

Keyword	Description
public	Accessible from anywhere
protected	Accessible from the class and subclasses
private	Accessible from the class only

# Property Keywords

Keyword	Description
static	Can be accessed statically (e.g. Foo::\$bar)
readonly (PHP 8.1)	Can only be set in the constructor

# **Constructor Property Promotion**

```
class Foo
{
    public function __construct(private string $bar)
    {
    }
}
```

# Method keywords

_	
Keyword	Description
static	Can be called statically (e.g. Foo::bar())
abstract	Must be implemented by subclasses
final	Cannot be overridden by subclasses

#### **Predefined attributes**

Attribute	Description
#[Attribute]	User-defined attribute class
#[SensitiveParameter]	Parameter contains sensitive data
#[AllowDynamicProperties]	Class allows dynamic properties
#[Override] (PHP 8.3)	Method overrides parent method

# Calling Methods/Properties/Constants

Calls foo() on
The current object (\$this)
The class named Foo
The current class
The parent (extended) class
The called class (late static binding)

# Namespacing and Importing

```
namespace Foo\Bar;
use Foo\Baz as BazAlias;
use Foo\Baz\{Qux, Quux\};
use function strlen;
```

#### **Exceptions**

```
try {
    throw new Exception('Something went wrong');
} catch (Exception $e) {
    // Code that runs when an exception is thrown
} finally {
    // Code that will always run
}
```

#### **Traits**

```
trait FooTrait
{
    public function baz(): string
    {}
}
class Foo
{
    use FooTrait;
}
```

# **Magic Methods**

Method	Called when
construct(\$args)	Object is instantiated (constructor)
destruct()	Object is destroyed
toString()	Object is converted to a string
invoke(\$args)	Object is used as a function
get(\$name)	Undefined property is accessed
set(\$name, \$value)	Undefined property is set
isset(\$name)	Undefined property is checked
unset(\$name)	Undefined property is unset
call(\$name, \$args)	Undefined method is called
clone()	Object is cloned (clone \$obi)

Arithmetic Operators	
Operator	Description
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulus
**	Exponentiation

<b>Bitwise Operators</b>	
Operator	Description
&	And
1	Or (inclusive)
^	Xor (exclusive)
~	Not
<<	Shift left
>>	Shift right

Assignment Operators		
Operator	Description	
=	Assign	
+=	Add and assign	
-=	Subtract and assign	
*=	Multiply and assign	
/=	Divide and assign	
%=	Modulus and assign	
**=	Exponent and assign	
&=	Bitwise and and assign	
=	Bitwise or and assign	
^=	Bitwise xor and assign	
<<=	Bitwise shift left and assign	
>>=	Bitwise shift right and assign	

Comparison Operators	
Operator	Description
==	Equal (values are converted)
===	Identical (values and types match)
!=	Not equal
<>	Not equal
!==	Not identical
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to
<=>	Returns -1, 0, or 1 if the first value is less than, equal to, or greater than the second value

Incrementing/Decrementing Operators	
Operator	Description
++\$a	Increments \$a by one, then returns \$a
\$a++	Returns \$a, then increments \$a by one
\$a	Decrements \$a by one, then returns \$a
\$a	Returns \$a, then decrements \$a by one

Logical Operators	
Operator	Description
and	And
or	Or
xor	Exclusive or
!	Not
&&	And
11	Or

String Operators	
Operator	Description
	Concatenate
.=	Concatenate and assign
Other Operators	
Operator	Description
\$a ? \$b : \$c	Ternary operator: return \$b if \$a is true, otherwise return \$c
\$a ?: \$b	Short ternary: return \$a if \$a is true, otherwise return \$b

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\$a ? \$b : \$c	Ternary operator: return \$b if \$a is true, otherwise return \$c
\$a ?: \$b	Short ternary: return \$a if \$a is true, otherwise return \$b
\$a ?? \$b	Null coalescing: return \$a if \$a is not null, otherwise return \$b
\$a ??= \$b	Null coalescing assignment: assign \$b to \$a if \$a is null
\$a?->b	Nullsafe: return \$a->b if \$a is not null, otherwise return null
\$a = &\$b	Assign \$b by reference to \$a
@	Suppress errors in the following expression
instanceof	Returns true if the left operand is an instance of the right operand

Command Line Interface (CLI)	
Command	Description
php <file></file>	Parse and execute <file></file>
php -l <file></file>	Syntax check <file></file>
php -r <code></code>	Run PHP <code> without using script tags</code>
php -a	Run an interactive shell
php -S <addr>:<port></port></addr>	Start built-in web server
<pre>php -S <addr>:<port> -t <dir></dir></port></addr></pre>	Start built-in web server and specify document root
php -m	Show loaded modules
php -i	Show configuration information
php -v	Show PHP version
php -h	Show help

String Functions	
Function	Description
strlen(\$string)	Return length of \$string
<pre>str_replace(\$search, \$replace, \$subject)</pre>	Replace \$search with \$replace in \$subject
<pre>strstr(\$haystack, \$needle)</pre>	Return part of \$haystack after \$needle
<pre>substr(\$string, \$start, \$length)</pre>	Return part of \$string starting at \$start
strtolower(\$string)	Return \$string in lowercase
strtoupper(\$string)	Return \$string in uppercase
trim(\$string)	Return \$string with whitespace trimmed
ltrim(\$string)	Return \$string with left whitespace trimmed
rtrim(\$string)	Return \$string with right whitespace trimmed
<pre>explode(\$delimiter, \$string)</pre>	Split \$string into an array by \$delimiter
implode(\$glue, \$array)	Join \$array into a string with \$glue
<pre>str_repeat(\$string, \$multiplier)</pre>	Repeat \$string \$multiplier times

Math Functions	
Function	Description
abs(\$num)	Return absolute value of \$num
round(\$num)	Round \$num to the nearest integer
ceil(\$num)	Round \$num up
floor(\$num)	Round \$num down
max(\$a, \$b)	Return the greater of \$a and \$b
min(\$a, \$b)	Return the lesser of \$a and \$b
pow(\$a, \$b)	Return \$a raised to the power of \$b
rand(\$min, \$max)	Return a random number between \$min and \$max
sqrt(\$num)	Return square root of \$num

Array Functions	
Function	Description
count(\$array)	Return number of elements in \$array
sort(\$array)	Sort \$array
array_merge(\$array1, \$array2)	Merge \$array1 and \$array2
array_map(\$callback, \$array)	Apply \$callback to each element of \$array
array_filter(\$array, \$callback)	Return elements of \$array for which \$callback returns true
array_reduce(\$array, \$callback, \$initial)	Reduce \$array to a single value using \$callback starting with \$initial
array_slice(\$array, \$offset, \$length)	Return part of \$array starting at \$offset and continuing for \$length elements
array_keys(\$array)	Return an array of keys from \$array
array_values(\$array)	Return an array of values from \$array
array_combine(\$keys, \$values)	Return an array of key/value pairs from \$keys and \$values
array_reverse(\$array)	Return a reversed copy of \$array
array_search(\$needle, \$haystack)	Return the key of \$needle in \$haystack
array_unique(\$array)	Return a copy of \$array with duplicate values removed
array_diff(\$array1, \$array2)	Return elements of \$array1 not in \$array2
array_intersect(\$array1, \$array2)	Return elements of \$array1 also in \$array2

Date/Time Functions	
Function	Description
date(\$format)	Return current date/time formatted according to \$format
time()	Return current Unix timestamp

Filesystem Functions	
Function	Description
<pre>file_exists(\$filename)</pre>	Return true if \$filename exists
is_dir(\$filename)	Return true if \$filename is a directory
is_file(\$filename)	Return true if \$filename is a regular file
is_readable(\$filename)	Return true if <b>\$filename</b> is readable
is_writable(\$filename)	Return true if <b>\$filename</b> is writable
mkdir(\$pathname)	Create directory named \$pathname
rmdir(\$dirname)	Remove directory named \$dirname
unlink(\$filename)	Remove file named \$filename
<pre>file_get_contents(\$filename)</pre>	Return contents of \$filename
<pre>file_put_contents(\$filename, \$data)</pre>	Write \$data to \$filename

php.ini Directives	
Directive	Description
date.timezone	Set default timezone
error_reporting	Set error reporting level (e.g. E_ALL, E_ERROR)
display_errors	Whether to display errors (e.g. $0n$ or $0ff)$
error_log	Set error log file (e.g. /var/log/php.log)
xdebug.mode	Mode (e.g. debug, develop, profile)
xdebug.discover_client_host	Enable Xdebug to discover client host automatically

# **Enable Xdebug Step Debugging**

XDEBUG\_MODE=debug XDEBUG\_SESSION=1 php <file>

Or for web applications using a browser extension: <u>Firefox Helper Chrome Helper</u>