

Getting started

hello.php

```
<?php // begin with a PHP open tag.

echo "hello world!";
print("hello worldref=");

?>
```

PHP run command

```
$ php hello.php
```

Variables

```
$boolean = true;
$boolean2 = True;

$int = 12;
$float = 3.1415926;
unset($float); // delete variable

$str1 = "you are cool!";
$str2 = "Hi, hi, thanks!";
```

See Types

Escape

```
$url = "js(redirect)";
echo "I'm learning PHP at $url";

// Concatenate strings
echo "I'm learning PHP at " . $url;

$hello = "hello, ";
$hello .= "world!";
echo $hello; // => hello, world
```

See Strings

Arrays

```
$num = [1, 3, 5, 7, 9];
$num[5] = 11;
unset($num[2]); // delete variable
print_r($num); // => 1 3 7 9 11
echo count($num); // => 5
```

See Arrays

Operators

```
$x = 3;
$y = 2;

$num = $x + $y;
echo $num; // => 5
```

See Operators

Include

```
<?php // begin with a PHP open tag.
$fruit = 'apple';
echo "I was imported!";
return 'anything you like!';
?>
```

Functions

```
function add($num1, $num2 = 1) {
    return ($num1 + $num2);
}

echo add(10); // => 11
echo add(10, 5); // => 15
```

See Functions

Comments

```
# This is a one line shell-style comment

// This is a one line c++ style comment

/* This is a multi line comment
yet another line of comment */
```

require

```
<?php
include "vars.php";
echo $fruit . " " . $url;

/* Same as include,
cause an error if cannot be included */
require "vars.php";

// Also works
include("vars.php");
require("vars.php");

// Include through HTTP
include "http://a.com/file.php";

// Include and the return statement
$result = include "vars.php";
echo $result; // => anything you like.
?>
```

PHP Types

Boolean

```
$boolean = true;
$boolean = TRUE;
$boolean = 986;
$boolean = false;
$boolean = FALSE;

$boolean = ($boolean) ? 1 : 0 => true
$boolean = ($boolean) ? 0 : 0 => false
```

Boolean are case-insensitive

Integer

```
$int1 = 10; // => 10
$int2 = -10; // => -10
$int3 = 0.01; // => 30 (actual)
$int4 = 0.001; // => 25 (hex)
$int5 = 0.0001; // => 5 (binary)

# => 2000000000 (decimal, PHP 7.4.0)
$ints = 2_000_000_000;
```

See Integer

String

```
echo "this is a single string";

See Strings
```

Float/Double

```
$float1 = 1.134;
$float2 = 1.147;
$float3 = 76.10;

$float4 = 1_134.567; // as of PHP 7.4.0
var_dump($float4); // float(1134.567)

$float5 = 5 + "10.5"; // => 15.5
$float6 = 5 + "3.142"; // => -0.99
```

Null

```
$ = null;
$0 = "hello.php!";
echo $ ? "is unset!"; // => a is unset
echo $0 ? "is unset!"; // => hello.php

$a = array();
$a = null; // => true
$a == null; // => false
is_null($a) // => false
```

Iterable

```
function bar(): iterable {
    return [1, 3, 3];
}

function foo(): iterable {
    yield 1;
    yield 1;
    yield 1;
}

foreach (bar() as $value) {
    echo $value; // => 313
}
```

PHP Strings

String

```
# => "string"
$g1_quotes = "Bog1ing";

# => "This is a string."
$g1_quotes = "This is a Bog1_quotes";

# => a tab character.
$escaped = "a \t tab character.";

# => a slash and a t: \t
$escaped = "a slash and a t: \t";
```

Multi-line

```
$str = "foo";

// interpolated multi-lines
$double = var"END"
$g1_line_string
$if
END;

// multi-line string interpolation
$double = var"END"
$g1_line
$if
END;
```

Manipulation

```
$s = "hello.php";
echo strlen($s); // => 11

echo substr($s, 0, 3); // => hel
echo substr($s, 1); // => ello.php
echo substr($s, -6, 1); // => ppe

echo strtolower($s); // => hello.php
echo strtoupper($s); // => HELLO.PHP

echo strpos($s, "l"); // => 2
var_dump(strpos($s, "l")); // => false

See String Functions
```

PHP Arrays

Creating

```
$a1 = ["hello", "world", ""];
$a2 = array("hello", "world", "");
$a3 = explode(",", "apple,pear,peach");

Indexed list and string keys
```

Short array syntax

```
$array = array(
    "foo" => "bar",
    "bar" => "foo",
    100 => -100,
    -100 => 100,
);

var_dump($array);
```

Multi array

```
$multiArray = [
    [1, 2, 3],
    [4, 5, 6],
    [7, 8, 9],
];

print_r($multiArray[0][0]); // => 1
print_r($multiArray[0][1]); // => 2
print_r($multiArray[0][2]); // => 3
```

Multi keys

```
$array = array(
    "foo" => "bar",
    42 => 24,
    "multi" => array(
        "a" => array(
            "a" => "foo"
        )
    )
);

# => string(10) "bar"
var_dump($array["foo"]);

# => int(42)
var_dump($array[42]);

# => string(10) "foo"
var_dump($array["multi"][0][0]);
```

Short array syntax

```
$array = [
    "foo" => "bar",
    "bar" => "foo",
];
```

Manipulation

```
$arr = array(1 => 1, 22 => 22);
$arr[] = 50; // Append
$arr["a"] = 42; // Add with key
var($arr); // look
unset($arr[1]); // Remove
unset($arr); // Remove all

See Array Functions
```

Top function

```
$arr = ["foo" => "bar", "bar" => "foo"];

foreach ($arr as $key => $value) {
    echo "key: " . $key . " -> " . $value;
    echo "value: " . $arr[$key] . $value;
}
```

Traversing function

```
$array = array('a', 'b', 'c');
$count = count($array);

for ($i = 0; $i < $count; $i++) {
    echo "i:{$i}, v:{$array[$i]}(v)";
}
```

Value function

```
$colors = array('red', 'blue', 'green');

foreach ($colors as $color) {
    echo "Do you like $color?";
}
```

Array function

```
$arr = ["foo" => "bar", "bar" => "foo"];

foreach ($arr as $key => $value) {
    echo "key: " . $key . " -> " . $value;
    echo "value: " . $arr[$key] . $value;
}
```

Concatenate array

```
$a = [1, 2];
$b = [3, 4];

// PHP 7.4 later
# => [1, 2, 3, 4]
$result = [...$a, ...$b];
```

See function

```
$array = [1, 2];

function foo(int $a, int $b) {
    echo $a; // => 1
    echo $b; // => 2
}
foo(...$array);
```

Equal Operator

```
function foo($first, ...$other) {
    var_dump($first); // => a
    var_dump($other); // => ['b', 'c']
}

foo('a', 'b', 'c', '...', '...');
// or
function foo($first, string ...$other) {}
```

PHP Operators

Arithmetic

+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulo
**	Exponentiation

Assignment

=	Simple as a = a + b
=	Simple as a = a - b
*	Simple as a = a * b
/	Simple as a = a / b
%	Simple as a = a % b

Comparison

==	Equal	and	AND
===	Identical	or	OR
!=	Not equal	xor	Exclusive or
<	Not equal	!	NOT
===	Not identical	^	AND
<	Less than		OR

Arithmetic

```
// Arithmetic
$num = 1 + 1; // 2
$difference = 2 - 1; // 1
$product = 2 * 2; // 4
$quotient = 2 / 1; // 2

// Shorthand arithmetic
$num = 0;
$num += 1; // Increment $num by 1
echo $num; // Prints 1 (increments after evaluation)
echo ++$num; // Prints 2 (increments before evaluation)
$num /= $float; // Divide and assign the quotient to $num
```

Arithmetic

```
$age = 25;

$sex = match ($age) {
    $age >= 65 => 'senior',
    $age >= 25 => 'adult',
    default => 'young adult',
};

echo $sex; // => young adult
```

Arithmetic

```
function foo($first, ...$other) {
    var_dump($first); // => a
    var_dump($other); // => ['b', 'c']
}

foo('a', 'b', 'c', '...', '...');
// or
function foo($first, string ...$other) {}
```

PHP Conditionals

If statement

```
$a = 10;
$b = 20;

if ($a > 10) {
    echo "a is bigger than b";
} elseif ($a == $b) {
    echo "a is equal to b";
} else {
    echo "a is smaller than b";
}
```

Switch

```
$a = 0;

switch ($a) {
    case "0":
        print "it's zero";
        break;
    case "two":
        echo "two";
        break;
    case "three":
        // do something
        break;
    default:
        // do something
}
```

Switch operator

```
# => false
print (false ? 'foo' : 'bar');

$a = false;
# => bar
print($a ? 'foo' : 'bar');

$a = null;
$b = 'foo print';
# => a is unset
echo $a ? "a is unset";
# => print
echo $b ? "b is unset";
```

Match

```
$statusCode = 500;
$message = match($statusCode) {
    200, 300 => null,
    400 => 'not found',
    500 => 'server error',
    default => 'issue status code',
};
echo $message; // => server error

See Match
```

Match expression

```
$age = 25;

$sex = match ($age) {
    $age >= 65 => 'senior',
    $age >= 25 => 'adult',
    default => 'young adult',
};

echo $sex; // => young adult
```

Arithmetic

```
$a = ["foo" => 1, "bar" => 2];
# => 12
foreach ($a as $k) {
    echo $k;
}
```

PHP Loops

while

```
$i = 1;
# => 11005
while ($i <= 5) {
    echo $i;
}
```

do while

```
$i = 1;
# => 11005
do {
    echo $i;
} while ($i <= 5);
```

for

```
# => 12005
for ($i = 1; $i <= 5; $i++) {
    echo $i;
}
```

break

```
# => 121
for ($i = 1; $i <= 5; $i++) {
    if ($i === 4) {
        break;
    }
    echo $i;
}
```

continue

```
# => 1115
for ($i = 1; $i <= 5; $i++) {
    if ($i === 4) {
        continue;
    }
    echo $i;
}
```

foreach

```
$a = ["foo" => 1, "bar" => 2];
# => 12
foreach ($a as $k) {
    echo $k;
}
```

See Array Iteration

PHP Functions

Returning values

```
function square($x) {
    return $x * $x;
}

echo square(4); // => 16
```

Return types

```
// Basic return type declaration
function foo(int $a, $b): float { ... }
function foo(string $a): string { ... }

class C {}
// Returning an object
function foo(): C { return new C; }
```

Mutable return types

```
// Available in PHP 7.1
function mulString(int $a) : string {
    return $a * 2 ? "odd" : null;
}

echo mulString(10); // => odd
var_dump(mulString(10)); // => null

See Mutable Types
```

Void functions

```
// Available in PHP 7.1
function voidFunction(): void {
    echo "hello";
    return;
}

voidFunction(); // => hello
```

Default function

```
function bar($arg = "") {
    echo "Do bar()! arg: '$arg'";
}

$foo = 'bar';
$foo["foo"]; // => Do bar()! arg: 'foo'
```

Anonymous function

```
$agree = function($name) {
    print("Hello $name!");
};

$agree("Bob"); // => Hello world
$agree("PHP"); // => Hello PHP
```

Recursive function

```
function recursion($n) {
    if ($n < 0) {
        echo "No";
        recursion($n + 1);
    }
}
recursion(3); // => 1111
```

Default parameter

```
function coffee($type = "cappuccino") {
    return "Making a cup of $type, sir";
}

# => Making a cup of cappuccino.
echo coffee();
# => Making a cup of .
echo coffee(null);
# => Making a cup of espresso.
echo coffee('espresso');
```

Arithmetic

```
$y = 1;
$foo = foo($x) => $x + $y;

// equivalent to using $y by value:
$foo = function ($x) use ($y) {
    return $x + $y;
};

echo $foo(5); // => 6
echo $foo(5); // => 6
```

PHP Classes

Constructor

```
class Student {
    public function __construct($name) {
        $this->name = $name;
    }

    public function print() {
        echo $name . " -> $this->name";
    }
}

$alex = new Student("Alex");
$alex->print(); // => Alex Alex
```

Interface

```
class ExtendsClass extends DisplayClass {
    // Redefine the parent method
    function displayVar() {
        echo "Extending class's";
        parent::displayVar();
    }
}

$extended = new ExtendsClass();
$extended->displayVar();
```

Class variables

```
class MyClass {
    const MY_CONST = 'value';
    static $attribute = 'static';

    // Static property
    public static $var1 = 'pubs';

    // Class only
    private static $var2 = 'priv';

    // The class and subclasses
    protected static $var3 = 'prot';

    // The class and subclasses
    protected $var4 = 'priv';

    // The class only
    private $var5 = 'priv';
}
```

Access statically

```
echo MyClass::MY_CONST; // => value
echo MyClass::$attribute; // => static
```

Static function

```
function recursion($n) {
    if ($n < 0) {
        echo "No";
        recursion($n + 1);
    }
}
recursion(3); // => 1111
```

Default parameter

```
function bar($arg = "") {
    echo "Do bar()! arg: '$arg'";
}

$foo = 'bar';
$foo["foo"]; // => Do bar()! arg: 'foo'
```

Arithmetic

```
$y = 1;
$foo = foo($x) => $x + $y;

// equivalent to using $y by value:
$foo = function ($x) use ($y) {
    return $x + $y;
};

echo $foo(5); // => 6
echo $foo(5); // => 6
```

PHP Classes

Constructor

```
class Student {
    public function __construct($name) {
        $this->name = $name;
    }

    public function print() {
        echo $name . " -> $this->name";
    }
}

$alex = new Student("Alex");
$alex->print(); // => Alex Alex
```

Interface

```
class ExtendsClass extends DisplayClass {
    // Redefine the parent method
    function displayVar() {
        echo "Extending class's";
        parent::displayVar();
    }
}

$extended = new ExtendsClass();
$extended->displayVar();
```

Class variables

```
class MyClass {
    const MY_CONST = 'value';
    static $attribute = 'static';

    // Static property
    public static $var1 = 'pubs';

    // Class only
    private static $var2 = 'priv';

    // The class and subclasses
    protected static $var3 = 'prot';

    // The class and subclasses
    protected $var4 = 'priv';

    // The class only
    private $var5 = 'priv';
}
```

Access statically

```
echo MyClass::MY_CONST; // => value
echo MyClass::$attribute; // => static
```

Static Method

```
class MyClass {
    // Object is created as a string
    public function __toString() {
        return $property;
    }

    // opposite to __construct()
    public function __destruct() {
        print "Destructing";
    }
}
```

Interface

```
interface Foo {
    public function doSomething();
}

interface Bar {
    public function doSomethingElse();
}

class C implements Foo, Bar {
    public function doSomething();
    public function doSomethingElse();
}
```

Class variables

```
class MyClass {
    const MY_CONST = 'value';
    static $attribute = 'static';

    // Static property
    public static $var1 = 'pubs';

    // Class only
    private static $var2 = 'priv';

    // The class and subclasses
    protected static $var3 = 'prot';

    // The class and subclasses
    protected $var4 = 'priv';

    // The class only
    private $var5 = 'priv';
}
```

Access statically

```
echo MyClass::MY_CONST; // => value
echo MyClass::$attribute; // => static
```

Miscellaneous

Basic error handling

```
try {
    // do something
} catch (Exception $e) {
    // Handle exception
} finally {
    echo "Always print!";
}
```

Exception in PHP 8.0

```
$enableException = null;

try {
    $value = $enableValue ? new new InvalidArgumentException() : 0;
} catch (InvalidArgumentException $e) { // Variable is optional
    // Handle my exception
    echo "print me!";
}
```

Custom exception

```
class MyException extends Exception {
    // do something
}

try {
    $enableException = true;
    if ($enableException) {
        throw new MyException("hello");
    }
} catch (MyException $e) {
    // Handle my exception
}
```

Multiple Exception

```
// As of PHP 8.0.0, this line:
$result = fopen('logfile') { if name }

// Equivalent to the following code:
if (is_null($result)) {
    $result = null;
} else {
    $result = $result->getInfo();
    if (is_null($result)) {
        $result = null;
    } else {
        $result = $result->name;
    }
}
```

See Multiple Exception

Simple operations

```
$str = "Hello (hello, me)";
echo preg_match("/(p|l|e)/", $str); // => 1

See Regexp in PHP
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```

Arithmetic

```
r // Read
rw // Read and write, prepared
w // Write, truncate
a // Read and write, truncate
+ // Write, append
r+ // Read and write, append
```