# Course: PHP from scratch

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PHP basics



#### **About me**



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#### Overview

- How PHP works? What is php.ini?
- PHP tags and comments
- Error reporting / error reporting in php.ini
- Variables
- Output data: echo, print, HEREDOC, NOWDOC
- Magic constants
- Operators in PHP
- Data types
- Comparison operators
- Logic operators
- Conditional Statements

#### What is PHP?

#### **PHP: Hypertext Preprocessor**

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages



PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP

# The configuration file

The configuration file (php.ini) is read when PHP starts up. For the server module versions of PHP, this happens only once when the web server is started. For the CGI and CLI versions, it happens on every invocation



## **Error reporting**

error\_reporting — sets which PHP errors are reported

PHP 5.3 or later, the default value is E\_ALL & ~E\_NOTICE & ~E\_STRICT & ~E\_DEPRECATED

This setting does not show E\_NOTICE, E\_STRICT and E\_DEPRECATED level errors. You may want to show them during development

#### PHP Syntax

- A PHP script can be placed anywhere in the document
- The default file extension for PHP files is ".php"
  - A PHP script starts with
  - <?php and ends with ?>

#### Comments

- Let others understand what you are doing
  - Remind yourself of what you did

#### PHP supports several ways of commenting:

```
1 <?php
2 // This is a single-line comment
3
4 # This is also a single-line comment
5
6 /*
7 This is a multiple-lines comment block
8 that spans over multiple
9 lines
10 */
11
12 // You can also use comments to leave out parts of a code line
13 $x = 5 /* + 15 */ + 5;
14</pre>
```

#### Variables

Think of variables as containers for storing data.

Remember that PHP variable names are case-sensitive!

- A variable starts with the \$ sign, followed by the name of the variable
- A variable name must start with a <u>letter</u> or the <u>underscore</u> character
- A variable name cannot start with a number
- A variable name can only contain <u>alpha-numeric</u> characters and <u>underscores</u> (A-z, 0-9, and \_ )
- Variable names are case-sensitive (\$age and \$AGE are two different variables)

#### echo and print statements

echo and print are more or less the same.

They are both used to output data to the screen

The differences are small:
echo has no return value
while print has a return value of 1 so it can be
used in expressions

## echo and print statements

```
<?php
4 echo "Hello world!<br>":
    echo "This ", "string ", "was ", "made ", "with multiple parameters.";
7 $txt1 = "Learn PHP";
   echo "<h2>$txt1</h2>";
10 x = 5; y = 4;
   echo x + y;
12
    print "Hello world!<br>";
14
    print "I'm about to learn PHP!";
15
16
    $txt1 = "PHPAcademy";
    print "Study PHP at $txt1<br>";
18
19
20 x = 5; y = 4;
21 print $x + $y;
22
```

#### HEREDOC & NOWDOC

```
<?php
 2
  $name = 'MyName';
 4
 5 // HEREDOC example
 6 echo <<<FOT
   My name is "$name". I am printing some Foo.
 8 This should print a capital 'A': \x41
 9 EOT;
10
11 // NOWDOC example (since PHP 5.3.0)
12 echo <<<'EOT'
   My name is "$name". I am printing some Foo.
14 This should not print a capital 'A': \x41
15 EOT;
16
```



# Predefined magic constants

A few "magical" PHP constants			
Name	Description		
LINE	The current line number of the file.		
FILE	The full path and filename of the file with symlinks resolved. If used inside an include, the name of the included file is returned.		
DIR	The directory of the file. If used inside an include, the directory of the included file is returned. This is equivalent to <code>dirname(FILE)</code> . This directory name does not have a trailing slash unless it is the root directory.		
FUNCTION	The function name.		
CLASS	The class name. The class name includes the namespace it was declared in (e.g. Foo\Bar).  Note that as of PHP 5.4CLASS works also in traits. When used in a trait method,CLASS is the name of the class the trait is used in.		
TRAIT	The trait name. The trait name includes the namespace it was declared in (e.g. Foo\Bar).		
METHOD	The class method name.		
NAMESPACE	The name of the current namespace.		

#### Data Types

#### PHP supports the following data types:

- String
- Integer
- Float (floating point numbers also called double)
- Boolean
- Array
- Object
- NULL
- Resource

#### Data Types

isset — Determine if a variable is set and is
 not NULL

**empty** — Determine whether a variable is empty

**gettype** — Get the type of a variable

Returns the type of the PHP variable var. For type checking, use is \* functions

#### Data Types

- is array() Finds whether a variable is an array
- is bool () Finds out whether a variable is a boolean
- is\_callable() Verify that the contents of a variable can be called as a function
- is\_float() Finds whether the type of a variable is float
- is\_int() Find whether the type of a variable is integer
- is null() Finds whether a variable is NULL
- is\_numeric() Finds whether a variable is a number or a numeric string
- is\_object() Finds whether a variable is an object
- is resource() Finds whether a variable is a resource
- is scalar() Finds whether a variable is a scalar
- is string() Find whether the type of a variable is string

#### Operators

# PHP divides the operators in the following groups:

- Arithmetic operators
- Assignment operators
- Comparison operators
- Increment/Decrement operators
- Logical operators
- String operators
- Array operators

# **Arithmetic Operators**

Operator	Name	Example	Result
+	Addition	\$x + \$y	Sum of \$x and \$y
-	Subtraction	\$x - \$y	Difference of \$x and \$y
*	Multiplication	\$x * \$y	Product of \$x and \$y
/	Division	\$x / \$y	Quotient of \$x and \$y
%	Modulus	\$x % \$y	Remainder of \$x divided by \$y
**	Exponentiation	\$x ** \$y	Result of raising \$x to the \$y'th power (Introduced in PHP 5.6)

# **Assignment Operators**

Assignment	Same as	Description
x = y	x = y	The left operand gets set to the value of the expression on the right
x += y	x = x + y	Addition
x -= y	x = x - y	Subtraction
x *= y	x = x * y	Multiplication
x /= y	x = x / y	Division
x %= y	x = x % y	Modulus

# Comparison Operators

Operator	Name	Example	Result
==	Equal	\$x == \$y	Returns true if \$x is equal to \$y
===	Identical	\$x === \$y	Returns true if \$x is equal to \$y, and they are of the same type
!=	Not equal	\$x != \$y	Returns true if \$x is not equal to \$y
<>	Not equal	\$x <> \$y	Returns true if \$x is not equal to \$y
!==	Not identical	\$x !== \$y	Returns true if \$x is not equal to \$y, or they are not of the same type
>	Greater than	\$x > \$y	Returns true if \$x is greater than \$y
<	Less than	\$x < \$y	Returns true if \$x is less than \$y
>=	Greater than or equal to	\$x >= \$y	Returns true if \$x is greater than or equal to \$y
<=	Less than or equal to	\$x <= \$y	Returns true if \$x is less than or equal to \$y

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# Increment / Decrement Operators

Operator	Name	Description
++\$x	Pre-increment	Increments \$x by one, then returns \$x
\$x++	Post-increment	Returns \$x, then increments \$x by one
\$x	Pre-decrement	Decrements \$x by one, then returns \$x
\$x	Post-decrement	Returns \$x, then decrements \$x by one

```
1 <?php
2
3 $value = 0;
4
5 echo $value++; // return 0
6 echo $value; // return 1
7 echo ++$value; // return 2
8</pre>
```

# **Logical Operators**

Operator	Name	Example	Result
and	And	\$x and \$y	True if both \$x and \$y are true
or	Or	\$x or \$y	True if either \$x or \$y is true
xor	Xor	\$x xor \$y	True if either \$x or \$y is true, but not both
&&	And	\$x && \$y	True if both \$x and \$y are true
П	Or	\$x    \$y	True if either \$x or \$y is true
·!	Not	!\$x	True if \$x is not true



# **String Operators**

Operator	Name	Example	Result
•	Concatenation	\$txt1 . \$txt2	Concatenation of \$txt1 and \$txt2
.=	Concatenation assignment	\$txt1 .= \$txt2	Appends \$txt2 to \$txt1

```
1 <?php
2
3 $txt1 = "Hello";
4 $txt2 = " world!";
5 echo $txt1 . $txt2;
6
7 $txt1 .= $txt2;
8 echo $txt1;
9</pre>
```

#### **Conditional Statements**

In PHP we have the following conditional statements:

- if statement executes some code if one condition is true
- if...else statement executes some code if a condition is true and another code if that condition is false
- if...elseif....else statement executes different codes for more than two conditions
- switch statement selects one of many blocks of code to be executed



## Ternary Operator

```
(expr1) ? (expr2) : (expr3)
```

This expression evaluates to expr2 if expr1 evaluates to TRUE, and expr3 if expr1 evaluates to FALSE

# Simplified ternary operator

Since PHP 5.3, it is possible to leave out the middle part of the ternary operator. Expression expr1 ?: expr3 returns expr1 if expr1 evaluates to TRUE, and expr3 otherwise

```
$action = $formAction ?: 'default';
```

## Null Coalescing Operator

Since PHP 7, it exists the "??" (Or null coalescing) operator

```
// Example usage for: Null Coalesce Operator
$action = $formAction ?? 'default';

// The above is identical to this if/else statement
if (isset($formAction)) {
    $action = $formAction;
} else {
    $action = 'default';
}
```

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#### Useful resources

- Error reporting in PHP
- php.net whole documentation
- Strings in PHP
- PHP basics

# Thanks for your attention

Q&A

