# Php Cheatsheet

### **Basics**

#### Hello World

echo function is used to display or print output

```
<?php echo "Hello World!"; ?>
```

### **Comments**

Commets are used to make the code more understandable for programmer, they are not executed by compiler or interpreter.

#### **One Liner**

This is a singleline comment

```
// Twinkle Twinkle Little Star
```

#### **Another One Liner**

This is a single-line comment

```
# Chocolate dedo mujhe yaar
```

## Multiline

This is a multiline comment

```
/* Code With
Harry */
```

## Vardump

This function dumps information about one or more variables.

```
<?php var_dump(var1, var2, ...); ?>
```

## **Variables**

Variables are "containers" for storing information.

## **Defining Variables**

```
<?php
$Title = "PHP Cheat Sheet By CodeWithHarry";
?>
```

## **Datatypes**

Datatype is a type of data

## String

A string is a sequence of characters, like "Hello world!".

```
<?php
$x = "Harry";
echo $x;
?>
```

## Integer

An integer is a number without any decimal part.

```
<?php
$x = 1234;
var_dump($x);
?>
```

#### **Float**

A float is a number with a decimal point or a number in exponential form.

```
<?php
$x = 1.2345;
var_dump($x);
?>
```

## **Array**

An array stores multiple values in one single variable

```
<?php
$names = array("Harry","Rohan","Shubham");
var_dump($names);
?>
```

### **Class**

A class is a template for objects

```
<?php
class Harry{
// code goes here...
}
</pre>
```

### **Object**

An object is an instance of the class.

```
class Bike {
public $color;
public $model;
public function __construct($color, $model) {
   $this->color = $color;
   $this->model = $model;
}
public function message() {
   return "My bike is a " . $this->color . " " . $this->model . "!";
}
}

$myBike = new Bike("red", "Honda");
echo $myBike -> message();
}>
```

## **Escape Characters**

Escape sequences are used for escaping a character during string parsing. It is also used for giving special meaning to represent line breaks, tabs, alerts and more.

#### Line feed

It adds a newline

```
\n
```

## Carriage return

It inserts a carriage return in the text at this point.

```
\r
```

## Horizontal tab

It gives a horizontal tab space

### Vertical tab

It gives a vertical tab space



## Escape

It is used for escape characters

\e

### Form feed

It is commonly used as page separators but now is also used as section separators.

\f

### **Backslash**

It adds a backslash

\\

## Dollar sign

Print the next character as a dollar, not as part of a variable

\\$

## Single quote

Print the next character as a single quote, not a string closer

\'

## Double quote

Print the next character as a double quote, not a string closer

\"

## **Operators**

Operators are symbols that tell the compiler or interpreter to perform specific mathematical or logical manipulations. These are of several types.

## **Arithmetic Operators**

#### **Addition**

Sum of \$x and \$y

x + y

### **Subtraction**

Difference of \$x and \$y

\$x - \$y

## Multiplication

Product of \$x and \$y

\$x \* \$y

### **Division**

Quotient of \$x and \$y

\$x / \$y

### Modulus

The remainder of \$x divided by \$y

\$x \( \int \) \$y

## **Exponentiation**

Result of raising \$x to the \$y'th power

\$x \*\* \$y

## **PHP Assignment Operators**

The PHP assignment operators are used with numeric values to write a value to a variable.

$$x = y$$

The left operand gets set to the value of the expression on the right

x = y

$$x += y$$

Addition

x = x + y

$$x -= y$$

Subtraction

x = x - y

$$x *= y$$

Multiplication

x = x \* y

x /= y

Division

x = x / y

x % = y

Modulus

x = x % y

# **PHP Comparison Operators**

# Equal

Returns true if \$x is equal to \$y

\$x == \$y

## **Identical**

Returns true if \$x is equal to \$y, and they are of the same type

```
$x === $y
```

## Not equal

Returns true if \$x is not equal to \$y

```
$x != $y
```

## Not equal

Returns true if \$x is not equal to \$y

```
$x <> $y
```

#### Not identical

Returns true if \$x is not equal to \$y, or they are not of the same type

```
$x !== $y
```

### **Greater than**

Returns true if \$x is greater than \$y

```
$x > $y
```

#### Less than

Returns true if \$x is less than \$y

```
$x < $y
```

## Greater than or equal to

Returns true if \$x is greater than or equal to \$y

```
$x >= $y
```

# Less than or equal to

Returns true if \$x is less than or equal to \$y

```
$x <= $y
```

## **PHP Increment / Decrement Operators**

#### **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

\$x--

# **PHP Logical Operators**

#### And

True if both \$x and \$y are true

\$x and \$y

#### Or

True if either \$x or \$y is true

\$x or \$y

## Xor

True if either \$x or \$y is true, but not both

\$x xor \$y

### And

True if both \$x and \$y are true

\$x && \$y

#### Or

True if either \$x or \$y is true

\$x || \$y

### Not

True if \$x is not true

!\$x

## **PHP String Operators**

#### Concatenation

Concatenation of \$txt1 and \$txt2

\$txt1 . \$txt2

## **Concatenation assignment**

Appends \$txt2 to \$txt1

\$txt1 .= \$txt2

## **PHP Array Operators**

#### Union

Union of \$x and \$y

\$x + \$y

# **Equality**

Returns true if \$x and \$y have the same key/value pairs

\$x == \$y

## **Identity**

Returns true if \$x and \$y have the same key/value pairs in the same order and of the same types

```
$x === $y
```

## **Inequality**

Returns true if \$x is not equal to \$y

```
$x != $y
```

## **Inequality**

Returns true if \$x is not equal to \$y

```
$x <> $y
```

## Non-identity

Returns true if \$x is not identical to \$y

```
$x !== $y
```

## **PHP Conditional Assignment Operators**

## **Ternary**

Returns the value of \$x. The value of \$x is expr2 if expr1 = TRUE. The value of \$x is expr3 if expr1 = FALSE

```
$x = expr1 ? expr2 : expr3
```

## **Conditional Statements**

Conditional statements are used to perform operations based on some condition.

#### If Statement

if statement checks the condition and if it is True, then the block of if statement executes; otherwise, control skips that block of code.

```
if (condition) {
// code to execute if condition is met
}
```

### If..Else

if the condition of if block evaluates to True, then if block executes otherwise else block executes

```
if (condition) {
// code to execute if condition is met
} else {
// code to execute if condition is not met
}
```

#### If..Elseif..Else

It executes different codes for more than two conditions

```
if (condition) {
  // code to execute if condition is met
  } elseif (condition) {
  // code to execute if this condition is met
  } else {
  // code to execute if none of the conditions are met
  }
```

#### **Switch Statement**

It allows a variable to be tested for equality against a list of values (cases).

```
switch (n) {
  case x:
  code to execute if n=x;
  break;
  case y:
  code to execute if n=y;
  break;
  case z:
  code to execute if n=z;
  break;
  // add more cases as needed
  default:
  code to execute if n is neither of the above;
}
```

## Loops

Iterative statements or Loops facilitate programmers to execute any block of code lines repeatedly.

## For Loop

It is used to iterate the statements several times. It is frequently used to traverse the data structures like the array and linked list.

```
for (starting counter value; ending counter value; increment by which
to increase) {
  // code to execute goes here
}
```

### Foreach Loop

The foreach loop loops through a block of code for each element in an array.

```
foreach ($InsertYourArrayName as $value) {
  // code to execute goes here
}
```

### While Loop

It iterate the block of code as long as a specified condition is True or vice versa

```
while (condition that must apply) {
// code to execute goes here
}
```

### **Do-While Loop**

This loop is very similar to the while loop with one difference, i.e., the body of the do-while loop is executed at least once even if the condition is False. It is an exit-controlled loop.

```
do {
  // code to execute goes here;
} while (condition that must apply);
```

### **Predefined Variables**

PHP provides a large number of predefined variables to all scripts. The variables represent everything from external variables to built-in environment variables, last error messages etc. All this information is defined in some predefined variables.

#### **\$GLOBALS**

\$GLOBALS is a PHP super global variable which is used to access global variables from anywhere in the PHP script.

```
<?php
$a = 10;
$b = 15;

function addition() {
$GLOBALS['c'] = $GLOBALS['a'] + $GLOBALS['b'];
}
addition();
echo $c;
?>
```

### **\$\_SERVER**

Returns the filename of the currently executing script. \$\_SERVER is a PHP super global variable which holds information about headers, paths, and script locations.

```
$_SERVER['PHP_SELF']
```

Returns the version of the Common Gateway Interface (CGI) the server is using

```
$_SERVER['GATEWAY_INTERFACE']
```

Returns the IP address of the host server

```
$_SERVER['SERVER_ADDR']
```

Returns the name of the host server (such as www.codewithharry.com)

```
$_SERVER['SERVER_NAME']
```

Returns the server identification string (such as Apache/2.2.24)

```
$_SERVER['SERVER_SOFTWARE']
```

Returns the name and revision of the information protocol (such as HTTP/1.1)

```
$_SERVER['SERVER_PROTOCOL']
```

Returns the request method used to access the page (such as POST)

```
$_SERVER['REQUEST_METHOD']
```

Returns the timestamp of the start of the request (such as 1377687496)

```
$_SERVER['REQUEST_TIME']
```

Returns the query string if the page is accessed via a query string

```
$_SERVER['QUERY_STRING']
```

Returns the Accept header from the current request

```
$_SERVER['HTTP_ACCEPT']
```

Returns the Accept\_Charset header from the current request (such as utf-8,ISO-8859-1)

```
$_SERVER['HTTP_ACCEPT_CHARSET']
```

Returns the Host header from the current request

```
$_SERVER['HTTP_HOST']
```

Returns the complete URL of the current page (not reliable because not all user-agents support it)

```
$_SERVER['HTTP_REFERER']
```

Is the script queried through a secure HTTP protocol?

```
$_SERVER['HTTPS']
```

Returns the IP address from where the user is viewing the current page

```
$_SERVER['REMOTE_ADDR']
```

Returns the Hostname from where the user is viewing the current page

```
$_SERVER['REMOTE_HOST']
```

Returns the port being used on the user's machine to communicate with the web server

```
$_SERVER['REMOTE_PORT']
```

Returns the absolute pathname of the currently executing script

```
$_SERVER['SCRIPT_FILENAME']
```

Returns the value given to the SERVER\_ADMIN directive in the web server configuration file (if your script runs on a virtual host, it will be the value defined for that virtual host) (such as someone@codewithharry.com)

```
$_SERVER['SERVER_ADMIN']
```

Returns the port on the server machine being used by the webserver for communication (such as 80)

```
$_SERVER['SERVER_PORT']
```

Returns the server version and virtual hostname which are added to server-generated pages

```
$_SERVER['SERVER_SIGNATURE']
```

Returns the file system based path to the current script

```
$_SERVER['PATH_TRANSLATED']
```

Returns the path of the current script

```
$_SERVER['SCRIPT_NAME']
```

Returns the URI of the current page

```
$_SERVER['SCRIPT_URI']
```

### \$\_GET

PHP \$\_GET is a PHP super global variable which is used to collect form data after submitting an HTML form with method="get".

```
<?php
echo "Hello" . $_GET['Example'] . " at " . $_GET['web'];
?>
```

## **\$\_POST**

PHP \$\_POST is a PHP super global variable which is used to collect form data after submitting an HTML form with method="post". \$\_POST is also widely used to pass variables.

```
<html>
<body>
<form method="post" action="<?php echo $_SERVER['PHP_SELF'];?>">
Name: <input type="text" name="fname">
<input type="submit">
</form>
<?php
if ($_SERVER["REQUEST_METHOD"] == "POST") {
$name = $_POST['fname'];
if (empty($name)) {
echo "Please Enter your name";
} else {
echo $name;
}
?>
</body>
</html>
```

### **\$\_REQUEST**

PHP \$\_REQUEST is a PHP super global variable which is used to collect data after submitting an HTML form.

```
<html>
<body>
<form method="post" action="<?php echo $_SERVER['PHP_SELF'];?>">
Name: <input type="text" name="fname">
<input type="submit">
</form>
<?php
if ($_SERVER["REQUEST_METHOD"] == "POST") {
$name = $_REQUEST['fname'];
if (empty($name)) {
echo "Name is empty";
} else {
echo $name;
}
?>
</body>
</html>
```

# **Variable-handling Functions**

The PHP variable handling functions are part of the PHP core. No installation is required to use these functions.

#### boolval

Boolval is used to get the boolean value of a variable

```
c?php
echo '0: '.(boolval(0) ? 'true' : 'false')."\n";
echo '42: '.(boolval(42) ? 'true' : 'false')."\n";
echo '0.0: '.(boolval(0.0) ? 'true' : 'false')."\n";
echo '4.2: '.(boolval(4.2) ? 'true' : 'false')."\n";
echo '"": '.(boolval("") ? 'true' : 'false')."\n";
echo '"string": '.(boolval("string") ? 'true' : 'false')."\n";
echo '"0": '.(boolval("0") ? 'true' : 'false')."\n";
echo '"1": '.(boolval("1") ? 'true' : 'false')."\n";
echo '[1, 2]: '.(boolval([1, 2]) ? 'true' : 'false')."\n";
echo '[]: '.(boolval([1) ? 'true' : 'false')."\n";
echo 'stdClass: '.(boolval(new stdClass) ? 'true' : 'false')."\n";
?>
```

#### isset

It is used to check whether a variable is empty. It also checks whether the variable is set/declared:

```
<?php
$x = 0;
// True because $x is set
if (isset($x)) {
echo "Variable 'x' is set";
}</pre>
```

#### unset

It unsets variables.

```
<?php
$a = "Namaste world!";
echo "The value of 'a' before unset: " . $a;
unset($a);
echo "The value of 'a' after unset: " . $a;
?>
```

## debug\_zval\_dump

debug\_zval\_dump is used to dump a string representation of an internal zval structure to output

```
<?php
$var1 = 'Hello';
$var1 .= ' World';
$var2 = $var1;

debug_zval_dump($var1);
?>
```

#### empty

Empty is used to check whether a variable is empty or not.

```
<?php
$var = 0;

// Evaluates to true because $var is empty
if (empty($var)) {
  echo '$var is either 0, empty, or not set at all';
}

// Evaluates as true because $var is set
if (isset($var)) {
  echo '$var is set even though it is empty';
}

?>
```

#### floatval

It returns the float value of different variables:

```
<?php

$var = '122.34343The';

$float_value_of_var = floatval($var);

echo $float_value_of_var; // 122.34343

?>
```

## get\_defined\_vars

It returns all defined variables, as an array:

```
$b = array(1, 1, 2, 3, 5, 8);

$arr = get_defined_vars();

// print $b
print_r($arr["b"]);

/* print path to the PHP interpreter (if used as a CGI)

* e.g. /usr/local/bin/php */
echo $arr["_"];

// print the command-line parameters if any
print_r($arr["argv"]);

// print all the server vars
print_r($arr["_SERVER"]);

// print all the available keys for the arrays of variables
print_r(array_keys(get_defined_vars()));
?;
```

#### get\_resource\_type

It returns the resource type:

```
<?php
// prints: stream

$fp = fopen("foo", "w");
echo get_resource_type($fp) . "\n";

// prints: curl
$c = curl_init ();
echo get_resource_type($c) . "\n"; // works prior to PHP 8.0.0 as since 8.0 curl_init
?>
```

### gettype

It returns the type of different variables:

```
<?php
$a = 3;
echo gettype($a);
?>
```

#### intval

It returns the integer value of different variables:

```
<?php
echo intval(42); ?>
```

### is\_array

To check whether a variable is an array or not:

```
<?php
$a = "Hello";
echo "a is " . is_array($a);?>
```

## **Array**

An array stores multiple values in one single variable.

### **Declaring an Array**

```
<?php
$cms = array("Harry", "Lovish", "Rohan");
echo "Who needs chocolate? Is it" . $cms[0] . ", " .
$cms[1] . " or " . $cms[2] . "?";
?>
```

### **Functions**

A function is a block of statements that can be used repeatedly in a program

## **Defining Functions**

```
function NameOfTheFunction() {
//place PHP code here
}
```

## **MySQLi Functions**

These functions allow you to access MySQL database server.

## mysqli\_connect() Function

It opens a non-persistent MySQL connection

```
mysqli_connect()
```

## mysqli\_affected\_rows() Function

It returns the number of affected rows

```
mysqli_affected_rows()
```

## mysqli\_connect\_error() Function

It shows the Error description for the connection error

```
mysqli_connect_error()
```

## mysqli\_fetch\_all() Function

It fetches all result rows as an array

```
mysqli_fetch_all()
```

## mysqli\_fetch\_array() Function

It fetches a result row as an associative, a numeric array, or both

```
mysqli_fetch_array()
```

## mysqli\_fetch\_assoc() Function

It fetches a result row as an associative array

```
mysqli_fetch_assoc()
```

## mysqli\_fetch\_row() Function

It fetches one row from a result set and returns it as an enumerated array

```
mysqli_fetch_row()
```

## mysqli\_kill() Function

It kills a MySQL thread

```
mysqli_kill()
```

## mysqli\_close() Function

It closes a database connection

```
mysqli_close()
```

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