

# C1- Code & Go

pool\_php\_d01

# Day 01

Time To Play Again!?





# Foreword

Welcome to this first day of PHP pool.

Today, you will learn the first bricks of PHP programming. You will find it easier than C programming. No more types but DO NOT forget semi-colons.

Please note that prototypes are just here as information. They are deprecated in PHP5 and more.





1pt

**Turn in:** pool\_php\_dO1/ex\_O1/ex\_O1.php **Restrictions:** None.

Create the variables "integer", "float", "string", "bool", "null". Give the following values to the variables whose name correspond to the type of value: "true", "forty two", "42", "NULL" and "42.42".

### Exercise 02

1<sub>pt</sub>

Turn in: pool\_php\_dO1/ex\_O2/ex\_O2.php

Restrictions: None.

Delete the variable "var".



The "var" variable will be created by moulinette, don't forget to delete it after your tests.

### Exercise 03

1pt

**Turn in:** pool\_php\_d01/ex\_03/ex\_03.php **Restrictions:** None.

Create an array named "my\_array" which will contain 5 elements of type (in that order): "string", "integer", "string", "float" and "string". These elements will have the following values, respectively: "to", 42, "Glory", "42.42" and "Geckos".





1pt

Turn in: pool\_php\_dO1/ex\_O4/ex\_O4.php

Prototype: void my\_concat(mixed \$str1, mixed \$str2);

**Restrictions:** You will have to choose between "echo" and "print" for this function, and you will use only once the display function that you have chosen.

Create a function named "my\_concat" that takes two parameters. The function must display the first parameter followed by a space followed by the second parameter. Example:

```
<?php
require("ex_O4.php");
my_concat("Hello", "world");
```

```
Terminal

- + x

~/pool_php_d01> php index.php

Hello world
 ~/pool_php_d01>
```

#### Exercise 05

#### 2pts

**Turn in:** pool\_php\_dO1/ex\_O5/ex\_O5.php **Prototype:** void my\_swap(mixed &\$a, mixed &\$b); **Restrictions:** None.

Write a function that exchanges the content of two variables whose references are given as parameters.





1pt

**Turn in:** pool\_php\_d01/ex\_06/ex\_06.php **Restrictions:** All functions that are not anonymous are forbidden.

Create an anonymous function that takes as parameter a variable of type string and returns its equivalent in upper case. You will have to assign this anonymous function to a variable "func".

### Exercise 07

2pt

**Turn in:** pool\_php\_d01/ex\_07/ex\_07.php **Prototype:** string get\_angry\_dog(int \$nbr); **Restrictions:** Obligation to use the keyword "for".

Write a function that returns a string composed of as many "woof" as the value of the variable passed as parameter, followed by a new line. Example:

```
require("ex_07.php");
echo (get_angry_dog(3));

Terminal - + x

~/pool_php_d01> php index.php
woofwoofwoof
```

#### Exercise 08

2pts

**Turn in:** pool\_php\_d01/ex\_08/ex\_08.php **Prototype:** void print\_array(array \$my\_array); **Restrictions:** Obligation to use the keyword "foreach".

Write a function that displays all the values of the array passed as parameter, each value being followed by a new line.





#### 2pts

**Turn in:** pool\_php\_d01/ex\_09/ex\_09.php **Prototype:** void print\_movie\_from\_nbr(int \$nbr); a **Restrictions:** Obligation to use the keyword "switch".

Write a function that takes an integer as parameter. If the value is 3, it displays "The Three Brothers". If the value is 6, it displays "The Sixth Sense". For 23, it displays "The Number 23". And for 28, it displays "28 Days Later". For other values, it will displays "I don't know." A new line will be called after each display.

#### Exercise 10

#### 2pts

**Turn in:** pool\_php\_dO1/ex\_10/ex\_10.php **Prototype:** array my\_get\_args([mixed \$var, ...]); **Restrictions:** Use of func\_get\_args forbidden.

Write a function my\_get\_args that takes as parameter a variable number of arguments and returns these arguments in an array.

### Exercise 11

#### 2pts

**Turn in:** pool\_php\_dO1/ex\_11/ex\_11.php **Prototype:** void my\_print\_args([mixed \$var, ...]);

Create a function that outputs a variable list of the arguments followed by a new line.

```
Terminal - + x

~/pool_php_d01> php ex_11.php test "Hello world" "php rocks" 42

test

Hello world
php rocks

42

~/pool_php_d01>
```





#### 3pts

**Turn in:** pool\_php\_dO1/ex\_12/ex\_12.php **Prototype:** void sequence(int \$nbr);

Write a function that outputs this sequence to the nth iteration.

Caution: first iteration is O.

Your function should not print anything if you pass it a negative number.

Example:

```
<?php
require("ex_12.php");
sequence(5);</pre>
```

Produce the following output:

```
1
11
21
1211
111221
312211
```

