

# WEB DEV SEMINAR

DAY 08 - PHP



# **WEB DEV SEMINAR**

# Contents

You will now be introduced to PHP. A language mainly used for web back-end.



This day is tested by the autograder!



#### ✓ Contents

- Task 01
- Task 02
- Task 03
- Task 04
- Task 05
- Task 06





Delivery: ./task01.php

Prototype: discover\_type(int \$age, string \$name, float \$gpa, bool \$isStudent)

Create a discover\_type function that:

- ✓ complies with the provided prototype;
- ✓ and prints:
  - when isStudent is true:
    - $^st$  Hello my name is name, I'm a ge years old. I'm a student at Epitech with a GPA of a
  - otherwise:
    - $^{*}$  Hello my name is \$name, I'm \$age years old. I'm not a student.

#### **Examples:**

Terminal - + x

T-WEB-500> php index.php

Hello my name is Maria, I'm 21 years old. I'm a student at Epitech with a GPA of 3.53.

Hello my name is Jules, I'm 52 years old. I'm not a student.

#### Delivery: ./task02.php

Create a dog\_bark that:

- ✓ takes an integer woof\_nb as parameter;
- ✓ displays woof\_nb times a "woof";
- ✓ separates each "woof" by a single space;
- ✓ ends the sentence made of "woof" with a newline.

```
T-WEB-500> cat index.php
<?php
require("task02.php");
dog_bark(1);
dog_bark(-42);
dog_bark(3);
?>
```

```
T-WEB-500> php index.php | cat -e
woof$

woof woof woof$
```

Delivery: ./task03.php

Create a get\_shortest function that:

- ✓ takes an array of strings as parameter;
- ✓ returns the shortest string from the array when unique;
- ✓ returns the first shortest string from the array when multiple.

```
T-WEB-500> cat index.php

<?php
require("task03.php");
var_dump(get_shortest(array("Time", "flowing", "like", "a", "river")));
var_dump(get_shortest(array("Run", "like", "hell")));
var_dump(get_shortest(array("chou", "be", "do")));
?>
```

```
T-WEB-500> php index.php

string(1) "a"

string(3) "Run"

string(2) "be"
```

```
Terminal

- + x

T-WEB-500> cat index.php

<?php
require("task04.php");
var_dump(calc("+", 1, 3));
var_dump(calc("*", 7, 6));
var_dump(calc("/", 4, 3));
var_dump(calc("/", 4, 2));
var_dump(calc("/", 4, 0));
?>
```

```
T-WEB-500> php index.php
int(4)
int(42)
float(1.33333333333)
string(16) "Unknown operator"
string (18) "Cannot divide by 0"
```

#### Delivery: ./task05.php

Write a calc\_average function that:

- ✓ takes an array of numbers as parameter;
- ✓ calculate the average of those numbers;
- ✓ return the average value rounded to the 1/10th.

```
Terminal - + x

T-WEB-500> cat index.php

<?php
require("task05.php");
var_dump(calc_average(array(1, 4, 28, 12, 3, 4, 4, 27)));
?>
```

```
\nabla Terminal - + \times T-WEB-500> php index.php float(10.4)
```



#### Delivery: ./task06.php

Write a function that outputs the following sequence to the n<sup>th</sup> iteration.

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

Here is the beginning of the sequence:



The first iteration is 0.

```
T-WEB-500> cat index.php
<?php
require("task06.php");
echo "Sequence 0:" . PHP_EOL;
sequence(0);
echo "Sequence 3:" . PHP_EOL;
sequence(3);
?>
```

```
T-WEB-500> php index.php | cat -e
Sequence 0:$
1$
Sequence 3:$
1$
11$
21$
1211$
```

