

# Training Piscine PHP Symfony - 0 Initiation

Summary: This first project will introduce you to the basics of web devlopement. On the menu: HTTP, HTML, CSS and the integration of existing scripts in the language Javascript.

Version: 1

# Contents

1	roleword	
II	General rules	3
III	Day-specific rules	4
IV	Exercise 00	5
V	Exercise 01	6
VI	Exercise 02	7
VII	Exercise 03	9
VIII	Exercise 04	10
IX	Exercise 05	11
$\mathbf{X}$	Submission and peer-evaluation	<b>12</b>

# Chapter I

#### Foreword

This is what wikipedia told us about Balaenoptera Musculus:

The blue whale (Balaenoptera musculus) is a marine mammal belonging to the baleen whales (Mysticeti). At up to 30 metres (98 ft) in length and with a maximum recorded weight of 173 tonnes (190 short tons) and probably reaching over 181 tonnes (200 short tons), it is the largest animal known to have ever existed.

Long and slender, the blue whale's body can be various shades of bluish-grey dorsally and somewhat lighter underneath. There are at least three distinct subspecies: B. m. musculus of the North Atlantic and North Pacific, B. m. intermedia of the Southern Ocean and B. m. brevicauda (also known as the pygmy blue whale) found in the Indian Ocean and South Pacific Ocean. B. m. indica, found in the Indian Ocean, may be another subspecies. As with other baleen whales, its diet consists almost exclusively of small crustaceans known as krill.

Blue whales were abundant in nearly all the oceans on Earth until the beginning of the twentieth century. For over a century, they were hunted almost to extinction by whalers until protected by the international community in 1966. A 2002 report estimated there were 5,000 to 12,000 blue whales worldwide, in at least five groups. The IUCN estimates that there are probably between 10,000 and 25,000 blue whales worldwide today.[10] Before whaling, the largest population was in the Antarctic, numbering approximately 239,000 (range 202,000 to 311,000).

No whale was hurt during this subject writing.

# Chapter II

#### General rules

- Your project must be realized in a virtual machine.
- Your virtual machine must have all the necessary software to complete your project.
   These softwares must be configured and installed.
- You can choose the operating system to use for your virtual machine.
- You must be able to use your virtual machine from a cluster computer.
- You must use a shared folder between your virtual machine and your host machine.
- During your evaluations you will use this folder to share with your repository.
- Your functions should not quit unexpectedly (segmentation fault, bus error, double free, etc) apart from undefined behaviors. If this happens, your project will be considered non functional and will receive a 0 during the evaluation.
- We encourage you to create test programs for your project even though this work won't have to be submitted and won't be graded. It will give you a chance to easily test your work and your peers' work. You will find those tests especially useful during your defence. Indeed, during defence, you are free to use your tests and/or the tests of the peer you are evaluating.
- Submit your work to your assigned git repository. Only the work in the git repository will be graded. If Deepthought is assigned to grade your work, it will be done after your peer-evaluations. If an error happens in any section of your work during Deepthought's grading, the evaluation will stop.

# Chapter III

# Day-specific rules

If no other explicit information is displayed, you must assume the following versions of languages :

- PHP Symfony LTS
- HTML 5
- CSS 3

# Chapter IV

#### Exercise 00

	Exercise 00	
/	Exercise 00: First shell script	
Turn-in directory : $ex00/$		
Files to turn in : myawesom	/	
Allowed functions: curl,		

If Twitter has no secrets for you, you'll probably know bit.ly: an useful URL shortener.

The purpose of this exercise is to write and return a shell script which displays the real address behind a bit.ly address (understand "The address to which the bit.ly's link refers").

As explicitly written in the exercise's cartridge, you are allowed to use only the 3 following shell functions: curl, grep and cut. Your best starting point is to read the manual of the curl function. To do this, simply type man curl in your terminal.

Here is an example of the expected performance of your script:

```
$> ./myawesomescript.sh bit.ly/1072s3U
   http://42.fr
$>
```

The above example shows clearly that your script must be executable. The interpreter to use is /bin/sh.

Turn in your script in a file ex00 at the root of your repository.

# Chapter V

#### Exercise 01

Exercise 01	
Exercise 01: Your résumé in HTML.	
Turn-in directory : $ex01/$	
Files to turn in : cv.html	/
Allowed functions: n/a	/

You must produce a résumé in HTML/css and observe the following rules:

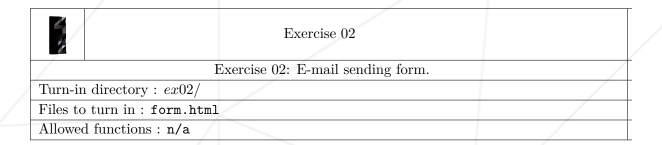
- You must observe the semantic of your HTML beacons and the separation between the background and the shape.
- You must produce an HTML file coherent in it structure with at least a first name, a last name, skills and experience.
- You must display at least a title with the beacon title and a title with the beacon h1.
- You must use at least a table with the beacons table, th, tr and td.
- You must use at least a list with the beacon ul and a list with the beacon ol. The components must use the beacon li.
- The table's borders must be visible (solid). The table's borders must be merged (collapse).
- You must use a different syntactic solution for each previous instructions: for the first one, use the beacon style in the head of your page. For the second one, use the symbol style in a beacon designed for.
- The cell at the bottom right of each table must have #424242 as border's color.



There is no specific instruction about the truth of informations. You can make a strange résumé if you want.

## Chapter VI

#### Exercise 02



You must produce a form in HTML which represent the usual data of any contact form. This form must dispose every of the following fields:

- Firstname: a text field.
- Name: also a text field.
- Age: you must use the HTML5 specific numeric field.
- Phone: you must use the HTML5 specific phone field.
- Email: you must use the HTML5 specific email field.
- Student at 42 ? : you must use the checkbox field.
- Gender: you must use radio buttons with Male, Female and Other values.
- A form submission button. The OnClick symbol of your button must be 'displayFormContents()

The d00.tar.gz tarball in annex of this subject contains a subfolder ex02/ which itself contains a JavaScript file popup.js made by your boss's son during your internship. Because it would have been unacceptable that you made your boss's son pose as an unqualified in programming, you can't modify any of his code and you must use it as it is.



An attentive reading and a superficial understanding of the JavaScript code provided are required to succeed this exercise.

You must correctly integrate this JavaScript file to your page. If your HTML code is correct, a click on the form button will show an ultra-modern pop-up containing every fields and values from your form. Otherwise, your HTML code is wrong.

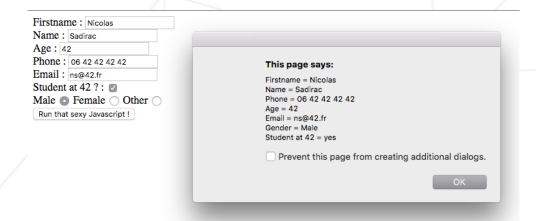
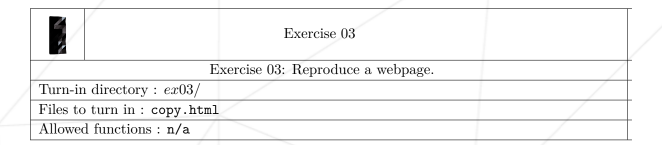


Figure VI.1: A non-contractual illustration of the expected result.

# Chapter VII

#### Exercise 03



A Rival company has uploaded a more pretty webpage than your's. Through Hollywood style spying methods, your boss obtained screenshots of the page and the related CSS. Those two files are at your disposal in the annex of this subject contained in the ex03/ subfolder traceable in the d00.tar.gz archive.

You must reproduce this page the most accurately possible.

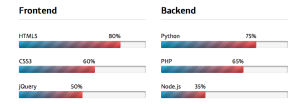


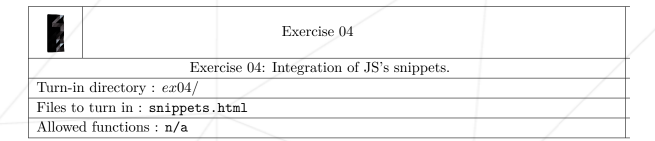
Figure VII.1: The webpage's screenshot to reproduce.

You must again observe a separation between the background and the shape, respect the beacon's semantic used and keep a logical structure in your document.

You must use the css file provided without editing it.

# Chapter VIII

### Exercise 04



The d00.tar.gz tarball in annex of this subject contains a ex04/ subfolder which itself contains four files: file1.js, file2.js, file3.js and file4.js.

You must create and return a **snippets.html** which must import the four others scripts in such a way that the pop-up displays **correctly** (no weird character).



You can only import the related scripts, you can't edit them or add JavaScript in your  $\mbox{HTML}$  code.

# Chapter IX

# Exercise 05

Exercise 05	
Exercise 05: W3C Validation.	/
Turn-in directory : $ex05/$	
Files to turn in: Your index.html and the assets's files	
Allowed functions: n/a	

Having code is cool, but having beautiful code is better, to have beautiful code the best way is to follow a beautiful norm.

The W3C cannot be round in this sector, you must follow it when you're writing or generating HTML code.

You'll find a ex05/ subfolder in the d00.tar.gz tarball which contains the source code of a complete webpage. Unfortunately, this page has been written by an horrible developer!

Edit the HTML code of the index.html file to pass the W3C validation. This process means that neither error or warnings are allowed.

# Chapter X

# Submission and peer-evaluation

Turn in your assignment in your Git repository as usual. Only the work inside your repository will be evaluated during the defense. Don't hesitate to double check the names of your folders and files to ensure they are correct.



The evaluation process will happen on the computer of the evaluated group.