

Training Ruby on rails - 0 Initiation

Summary: This first day will allow you to familiarize with the basics of web development. Here's what's on the menu: HTTP, HTML,css and integration of Javascript scripts existing in your pages.

Version: 1

Contents

1	Preamble	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
II	General rules	3
III	Exercise 00	4
IV	Exercise 01	Ę
V	Exercise 02	6
VI	Exercise 03	8
VII	Exercise 04	8
VIII	Exercise 05	10
\mathbf{IX}	Submission and peer-evaluation	

Chapter I

Preamble

Here is what Wikipedia has to say about Balaenoptera musculus:

The blue whale (Balaenoptera musculus) is a marine mammal belonging to the baleen whale suborder Mysticeti. Reaching a maximum confirmed length of 29.9 meters (98 feet) and weight of 177 tonnes (190 tons), it is the largest animal known to have ever existed.

There are currently five subspecies of blue whale, recognized by the Society for Marine Mammalogy's Committee on Taxonomy: *B. m. musculus* in the North Atlantic and North Pacific, *B. m. intermedia* in the Southern Ocean, *B. m. brevicauda* (the pygmy blue whale) in the Indian Ocean and South Pacific Ocean, *B. m. indica* in the Northern Indian Ocean, and *B. m. unnamed subsp.* in the waters off Chile. The blue whale diet consists almost exclusively of euphausiids (krill).

Blue whales were abundant in nearly all the oceans on Earth until the end of the 19th century. They were hunted almost to extinction by whaling until the International Whaling Commission banned all hunting of blue whales in 1967. The International Whaling Commission catch database estimates that 382,595 blue whales were caught between 1868 and 1978. The global blue whale population abundance is estimated to be 10,000-25,000 blue whales, roughly 3-11% of the population size estimated in 1911. There remain only much smaller concentrations in the Eastern North Pacific (1,647), Central North Pacific (63-133),North Atlantic (1000-2,000), Antarctic (2,280), New Zealand (718), Northern Indian Ocean (270), and Chile (570-760).It is considered an endangered species.

No whale was harmed during the writing of this subject.

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

Exercise 00

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

If Twitter has no secret to you, you probably know bit.ly: a very useful URL shortening service.

The goal of this exercise is to write and turn-in a shell script that displays the real address of a supposedly valid bit.ly address (that is, "the address the bit.ly link leads towards).

As stated in this exercise header, you can only use the following shell commands: curl, grep and cut. You best bet is to start reading the curl manual. To do so, type man curl in your terminal.

Here is an example of how your shell script should behave:

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

The example above clearly shows your script must be an executable. You must use /bin/sh as an interpreter.

Turn-in your script in the ex00 folder at the root of your repo.

Chapter IV

Exercise 01

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

You will write your resume in HTML/css respect the following constraints:

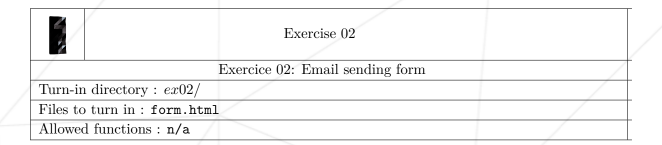
- You must respect the semantics of your HTML tags, as well as the separation between style and content.
- You must create a consistent HTML file with the minimum required content: name, surname, skills and career path.
- You must display at least one title with the title tag and a title with the h1 tag.
- You must use at least one table with the table, th, tr and td tags.
- You must use at least a list with the ul tag and a list with the ol tag. The elements must use a li tag.
- The table borders must be visible (solid). The table borders must be merged (collapse).
- The lowest right cell of a table must have a #424242 border color.
- You must use a different syntactic solution for each previous instuctions: for the first one, use the style tag in the head of your page. For the second, use a style attribute in the tag you see fit.



No special instruction about the veracity of informations. You can craft a crazy resume if you like, as long as you follow the instructions above.

Chapter V

Exercise 02



Create a HTML form that represents the usual informations of any contact. This form will show the following fields:

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

The tarball d00.tar.gz in this subject appendix contains a ex02/ sub-folder that contains a Javascript popup.js file written by your boss's son, who's an intern in your company. And since you would not like to have your boss's son feel like an incompetent slob as far as programming goes, you cannot modify his file, which must be used as is.



A thorough reading and a superficial understanding of the provided Javascript code are required to complete this exercise.

You must correctly integrate this Javascript file in your HTML page. If your HTML code is correct, pushing the form button will make a super modern popup appear. It will contain the fields and values of your form. If it doesn't, your HTML code is flawed.

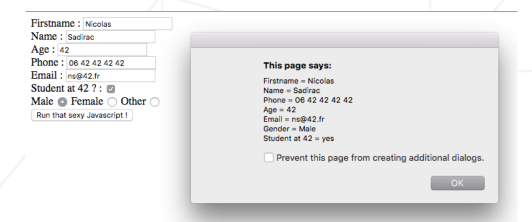
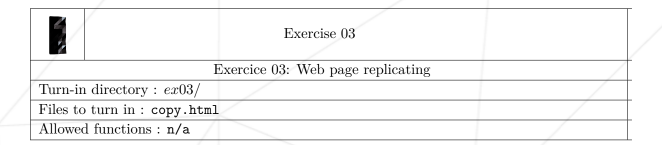


Figure V.1: Non contractual illustration of the expected result.

Chapter VI

Exercise 03



A competing business has uploaded a website that's nicer than yours. Thanks to a serious mission of industrial espionage, your boss gets a screenshot of a page and its css file. You can access both those files in the appendix of this subject in the d00.tar.gz archive and its ex03/ sub-folder.

You must replicate this page as faithfully as possible!

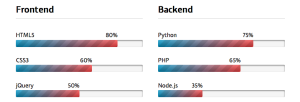


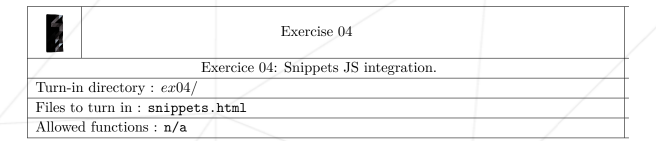
Figure VI.1: The screenshot of the page you must replicate. Image scale is non-contractual.

Once again, you will have to separate style and content, respect the tags' semantics you will use and keep the structure logical in your document.

You must use the provided css file without modifying it. A "fresh" version of the css will be used during the evaluation in order to check whether you have followed this instruction.

Chapter VII

Exercise 04



The d00.tar.gz tarball in this subject appendix contains a ex04/ sub-folder that contains the same 4 files: file1.js, file2.js, file3.js and file4.js.

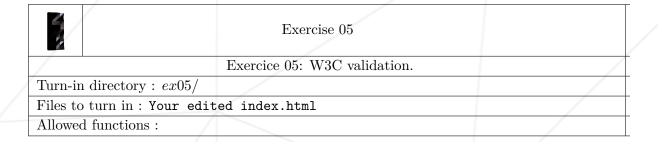
You must create and turn-in a **snippets.html** file that must import the 4 scripts so that the pop-up appears **correctly** (meaning no strange characters should show).



You cannot import the specified scripts. You cannot modify them. You cannot add Javascript in your ${\tt HTML}$ code.

Chapter VIII

Exercise 05



Code is nice. Nice code is better. And write nice code, you should follow a nice norm.

The norme W3C is a staple, and you have to respect its form when writing or generate HTML.

In the d00.tar.gz tarball located in this subject appendix you will find the ex05/subfolder. It contains the sources of a complete web page. Unfortunately, it was written by a developer far less skilled than yourself!

Edit the HTML code of the html index file so it can pass the W3C validation! This means neither error nor warning.

Your must edit the file, not truncate it. This means the file's content you will edit must be included in it totality in your repo.

Chapter IX

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.