



Angular-and-beyond

DayOne

Summary: This document is the subject for the DayOne module of the Angular-and-beyond written by bvalaria.

Version: 1.0

Contents

I	Instructions	2
II	Foreword	3
III	Exercise 00 : Good Morning	4
IV	Exercise 01 : Roll	5
V	Exercise 02 : Table	6
VI	Exercise 03 : Ciessesse	7
VII	Exercise 04 : Parallax	8
VIII	Submission and peer-evaluation	9

Chapter I

Instructions

- Only this page will serve as reference: do not trust rumors.
- Make sure you have the appropriate permissions on your files and directories.
- You have to follow the submission procedures for all your exercises.
- Your exercises will be checked and graded by your fellow classmates.
- These exercises are carefully laid out by order of difficulty - from the easiest to the hardest. We **will not** take into account a successfully completed harder exercise if an easier one is not perfectly functional.
- Using a forbidden function is considered cheating. Cheaters get **-42**, and this grade is non-negotiable.
- If your program doesn't compile, you'll get 0.
- You cannot leave any additional file in your directory than those specified in the subject.
- Got a question? Ask your peer on the right. Otherwise, try your peer on the left.
- Your reference guide is called **Google / man / the Internet /**
- How to solve this problem? Try this:
"how to + \${problem} + \${ProgramLangName}" and search on google.
Example: "How to center a DIV html" / "How to catch text in a form JS"
- Examine the examples thoroughly. They could very well call for details that are not explicitly mentioned in the subject...
- By Odin, by Thor ! Use your brain !!!

Chapter II

Foreword

Clouds - NF

Calmly, feel myself evolving
Appalling, so much I'm not divulging
Been stalling, I think I hear applauding, they're calling
Mixtapes aren't my thing, but it's been awfully exhausting
Hanging onto songs this long is daunting (yeah)
Which caused me to have to make a call I thought was ballsy
Resulting in what you see today, proceed indulging
As always, the one trick pony's here, so quit your sulking


Born efficient, got ambition, sorta vicious, yup, that's me (woo)
Not artistic, unrealistic, chauvinistic, not those things
Go the distance, so prolific, posts are cryptic, move swiftly
Unsubmissive, the king of mischief
The golden ticket, rare sight to see

I stay committed, embrace the rigid
I'm playful with it, yeah, basically
Too great to mimic, you hate, you're bitter
No favoritism, that's fine with me
Create the riddles, portrayed uncivil
Unsafe a little, oh yes, indeed
It's plain and simple, I'm far from brittle
Unbreakable, you following?

It's just a song lyric, don't worry

Chapter III


Exercise 00 : Good Morning

	Exercise 00
Good Morning	
Turn-in directory : <i>ex00/</i>	
Files to turn in : <code>myZeroPage.html</code>	
Allowed functions : <code>all</code>	

- Create a `myZeroPage.html`.
- Display “Good Morning!” as Title.
- Use a tags that are used to define HTML headings and write inside it "Vietnam!".

Chapter IV


Exercise 01 : Roll

	Exercise 01
Roll	
Turn-in directory : <i>ex01/</i>	
Files to turn in : myFisrtPage.html	
Allowed functions : all	

- Create a myFisrtPage.html
- Display "If you notice this notice, you will notice that this notice is not worth noticing" as heading - bigger - and centered.
- Go search for two images on Google. Preferably memes.
- Display your images after the previous text.
- Your first image must contain a link.
- When you click on the first picture the browser goes to <https://www.youtube.com/watch?v=dQw4w9WgXcQ>

Chapter V

Exercise 02 : Table

	Exercise 02
Table	
Turn-in directory : <i>ex02/</i>	
Files to turn in : myThirdPage.html	
Allowed functions : all	

You know CSS?

Go on <https://www.w3schools.com/> and use inline CSS.


Make a web page with a table of two boxes like:

First cell	Second cell
------------	-------------

- Make the tables responsive to the browser resizing.
- The table must shrink
- The tables must cover entire web page.

Chapter VI

Exercise 03 : Ciessesse


	Exercise 03
	Ciessesse
	Turn-in directory : <i>ex03/</i>
	Files to turn in : <code>mySecondPage.html</code>
	Allowed functions : <code>all</code>

Create a web page that contain the following elements:

- A pink background (“Pink? what’s wrong with pink?”).
- “Basics” as the navigation tab’s title.
- A title -so bigger- in white, centered, that contains at least 1 special character.
- Two images side by side representing online shops.
- Under each image, a link to the matching website.
- Under that, a horizontal line that separates the page (no matter the size of the window).
- Finally, under this line, aligned on the right side of the page, in italic and with a monospace font, the copyright symbol, your login, and the current year. (“©Benjo2022”).
- Use internal CSS

Chapter VII

Exercise 04 : Parallax

	Exercise 04
	Parallax
	Turn-in directory : <i>ex04/</i>
	Files to turn in : <i>myFourthPage.html</i> , <i>ohWowA.css</i>
	Allowed functions : <i>all</i>

Look at the files to include.

From now on you will have to use only external CSS.

For this time, we will set up a web page using the parallax method.

Parallax scrolling is a web site trend where the background content is moved at a different speed than the foreground content while scrolling.

I'll give you an example, just this once.

[Look Here](#)

Chapter VIII

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 files to ensure they are correct.



You need to return only the files requested by the subject of this project.