HTML Project: statement

1 Introduction

This document describes the specifications of the HTML project and also examination criteria.

2 Specifications

We ask you to write the HTML pages of a website presenting each member of your team. Every member will write one HTML page of this website and present on this page their resume and hobbies.

Specifications in details:

- **1.** The website will have a common header and menu for all the pages of the website. This will need to be defined/worked on together by the team.
- 2. The menu will give access to every member page of the team. The menu will have to have a dynamic appearance (hover). http://ochoquet.be/syllabusHTML/css_formatage.html#liens
- **3.** The name of all members of the team will be written at the end of every page. This will need to be defined/worked on together by the team.
- **4.** The stylesheet must be common for all the pages of the website. This will need to be defined/worked on together by the team.
- **5.** Every member will have to create their own HTML page including these HTML elements:
 - 1. one table
 - 2. one image (personal image or free image) For example: https://pixabay.com/fr/
 - 3. one form with at least two inputs
 - 4. one list
 - 5. one link
- **6.** Every member will have to add an id or a class to their HTML page and determine a style for this id or class.

3 Methodology

It's a work in teams, it's important to discuss and make decisions with all members of the team for the common parts. The website should have a consistent appearance.

One important part of this work is the code sharing and communication between members. Define together how to share your code in the team (OneDrive, ...) and how to communicate among yourselves. Also think about how the integration of code will be done.

Reminder of the methodology to create a website:

http://ochoquet.be/syllabusHTML/methodologie.html

Examination criteria

- 1. Respect of specifications
- **2.** Respect of copyrights for the images
- 3. Respect HTML5/CSS3 recommendations
 - 1. Good use of HTML5 tags
 - 2. External CSS sheet
- 4. Code and comments will be written in English
 - 1. The content can be written in any language
- **5.** Code validation (http://validator.w3.org/)
- **6.** Code readability (indentation, clearness)
- 7. Spelling
- 8. Delivery of work on time (MooVin upload)
- **9.** Attendance at the technical session
- 10. No JavaScript code