

Assignment 01

1. Team up at each table and appoint a team master
2. Draw the tables on the board
3. Everyone goes to the board and contributes his/her name to indicate what team they are part off. Too, remember to indicate who is the team master
4. Everyone copies the writing on the board, - on paper or by camera
5. Everyone has his/her photo taken
6. The collected setups, names and photos make up our data - *content first*. The task now is to include these data in a HTML5 document. Who is sitting at which table, and who is the team master. Name the page index.html
7. Every name on index.html should be a link to another html page, a personal page. This page should be named yourname.html and must contain, as a minimum, your name and photo
8. All html pages must be provided with a title (<title>), semantic elements (header, main, footer, article, section ...) and headings (<h1> ... <h6>) that describe the page content in the best manner
9. Validate all pages. <http://validator.w3.org/>
10. Prepare for a group presentation of your solution (takes place at next lecture)
11. Remember to upload this assignment individually on Canvas.
Format: Zip-file.
Deadline: Before next lecture

Ps:

Only use html (no css). You are welcome to use your book and online references

Hints:

Minimum HTML5 Document: http://www.w3schools.com/html/html5_intro.asp

HTML Headings: http://www.w3schools.com/html/html_headings.asp

HTML Lists: http://www.w3schools.com/html/html_lists.asp

HTML Links: http://www.w3schools.com/html/html_links.asp

HTML Images: http://www.w3schools.com/html/html_images.asp

HTML5 Semantic Elements: http://www.w3schools.com/html/html5_semantic_elements.asp

Literature: HTML5 and CSS3 Visual Quickstart Guide

Reference: http://www.w3schools.com/html/html5_intro.asp