COP 3813 – Introduction to Internet Computing – Fall 2015

Homework (HW) 2 - First HTML 5 page

Goal

Design a simple HTML page that demonstrates some of your knowledge in the course so far.

Minimum requirements:

- Your page **must** be your own work. If you use a site, textbook example or any other source as "inspiration" or starting point, please make a note of it.
- Your page should demonstrate separation between presentation (whatever basic CSS you might use) and content (HTML 5).
- Your page should demonstrate *at least 2* semantic aspects of new HTML 5 tags, attributes, etc. (e.g., tags such as <nav>, <article>, <footer>, etc.)
- Your page must contain at least: 1 table, 3 external links, 2 images, 1 <div>, 1 , and 1 list.
- Your page should contain meaningful text, images, links, etc. (not just lorem ipsum filler text)

Refrain (for now) from using fancy / advanced tools, libraries, etc. such as: CSS frameworks (Bootstrap, 960 Grid system, unsemantic, etc.), JavaScript libraries, HTML5 "advanced" features and APIs, HTML5 forms, jQuery and jQuery UI themes and effects, etc.

In essence, KEEP IT SIMPLE! :-)

Deliverables

- A single zip file containing <u>all</u> files (.html, .css, .jpg, etc.) necessary to see your page in a browser window and your brief report (see below).
- A very brief **report** (1-3 pages, in PDF format) describing any relevant aspect that I cannot tell just by looking at the page files.
 - For example: the editor(s) you used, the browser(s) you tested your page on, whether you validated the HTML5 code for correctness and compliance with the standard or not, which tasks were more time consuming, etc.

Please name your file using your FAU / Blackboard username as a filename, e.g., jsmith85.zip.

COP 3813 – Introduction to Internet Computing – Fall 2015

Homework (HW) 2 - First HTML 5 page

Grading rubric:

0	Overall presentation (alignment, colors, fonts, images, etc.):	25%
0	Overall organization and richness of content:	25%
0	Separation between presentation and content:	20%
0	2+ semantically meaningful HTML 5 tags:	10%
0	1+ tables:	5%
0	3+ external links:	3%
0	2+ images:	6%
0	1+ <div>:</div>	2%
0	1+ :	2%
0	1+ lists:	2%

- Submission: Please submit your files via Blackboard using Blackboard's assignment submission option. Please don't hand in any assignment by email.
- **Deadline**: September 2, 2015 11:59 p.m. ET
- These guidelines may be updated. Please check your email and Blackboard often.