Homework #4

Assigned:	Session 04	Due:	Session 05

Objective: Design a CSS layout

Specifications:

Create three new pages for your web space. Be sure your homepage from Homework#1 includes an easy to find link for finding one of these new pages. These new pages may **not** use any of the previous layouts or styles from your earlier comp1950 work.

Technical requirements

- The pages must be free of structural errors.
- Use a CSS Reset to set a standard for the various browser defaults (choose from any available CSS resets, and you may modify it if you wish)
- Build an appealing, usable layout using external CSS (no tables for layout). The configuration of the layout is otherwise up to you (2/3/4 column, fixed/variable width, etc, etc). Build it on your own, don't copy-paste online CSS templates, but you may use them as a guide for your own code. Be sure your layout can handle different quantities of content.
- Your layout should include multiple icon images (eg: social media, navigation icons, etc, your choice). Search online for premade icons you can use. Use a single sprite image for all icon images.
- Populate each page with generic *lorum ipsum* content. Be sure to include examples of various headings, paragraphs, and hyperlinks. Demonstrate that your layout is flexible by including varying quantities of content on each of the three pages.
- Include a well styled HTML list navigation that allows the user to browse all three pages of this homework. The other hyperlinks do not have to link to actual pages.
- All content must be styled with effective colors and fonts. All links must be pseudoclassed.
- Follow best practices for web design: high contrast for foreground content, elements in alignment with each other, use an appealing color palette, and an appropriate amount of white space
- Only external CSS is permitted
- Use tags semantically
- Use commenting, carriage returns and tabs to create readable, well presented code

Evaluation: 10 marks for meeting all specifications.

COMP 1950 Intermediate Web Development and Design

Notes:			
	- Use a content generator to populate your page: http://www.lipsum.com/		
	 Use a sprite generator to build your sprites: http://csssprites.com/ 		
	 List based navigation examples http://css.maxdesign.com.au/listamatic/ 		