## **Final Project**

Assigned:	Session 06	Due:	2 days after final Session

Objective:	
	Design, write and deploy a working web site using COMP1850 technologies

## **Specifications:**

This is the implementation of the web site plan created for assignment #2. The website must include:

- 1 7 or more HTML pages interlinked
- 2 a clear topic that is readily apparent on the homepage
- 3 at least 5 images. All images must be displayed actual size
- 4 all text using css
- 5 all links pseudoclassed
- 6 at least one table, either for layout or as a part of the content
- 7 a clickable site map or site index (supplemental navigation)
- 8 an HTML form (no processing script is required)
- 9 at least one scripting element (client side or server side)
- 10 email notification (described below)

All files related to this project must be published on the comp 1850 class server. You may locate and organize the files in any way you see fit.

After you have uploaded and tested your site in the latest versions of IE and Firefox, send your instructor an email with the following information:

- The URL of the homepage
- A checklist outlining how the above requirements have been met. For each of the first 5 requirements state 'done' or ' not done' and for the remainder name the page where each requirement was met (eg: '8. an HTML form' – contact.html)

The following page details the marking scheme that will be applied to the final project.

## **Evaluation:**

The final project is worth 25% of your final grade.

Mark	Description
10	one mark for each of the ten specifications described above
5	Navigation: Marks for general ease of use and visual effectiveness: Website navigation should not change position or orientation throughout site. Links to pages within the website must not open in a new tab/browser
5	Coding and Markup: Use only well formed and valid HTML, CSS and scripting. Use good indenting, and appropriate filenames. All HTML and CSS files must include a comment with your name near the top.
10	Content: Both the design and content of the site must be entirely authored by the student. If the final project involves a site for a real world client, exceptions may be made for using existing logos, marketing copy, etc.
10	Design: Layout determined by either HTML tables or CSS. Layout behaves well in IE and Firefox regardless of browser width and height. Color scheme and font choice(s) effective/attractive.
40	Total

## **Submission:**

The final project must be published on the course server and notification email sent to your instructor before midnight 2 days after the final session (Eg: if final session is on Friday the Project is due the following Sunday 11:59pm.).