

## Final Project

<b>Assigned:</b>	Session 06	<b>Due:</b>	2 days after final Session
------------------	------------	-------------	----------------------------

<b>Objective:</b>	Design, write and deploy a working web site using COMP1850 technologies
-------------------	---

<b>Specifications:</b>	<p>This is the implementation of the web site plan created for assignment #2. The website must include:</p> <ol style="list-style-type: none"><li>1 – 7 or more HTML pages interlinked</li><li>2 – a clear topic that is readily apparent on the homepage</li><li>3 – at least 5 images. All images must be displayed actual size</li><li>4 – all text using css</li><li>5 – all links pseudoclassed</li><li>6 – at least one table, either for layout or as a part of the content</li><li>7 – a clickable site map or site index (supplemental navigation)</li><li>8 – an HTML form (no processing script is required)</li><li>9 – at least one scripting element (client side or server side)</li><li>10 – email notification (described below)</li></ol> <p>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.</p> <p>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:</p> <ul style="list-style-type: none"><li>- The URL of the homepage</li><li>- 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)</li></ul> <p>The following page details the marking scheme that will be applied to the final project.</p>
------------------------	---

**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.
<b>40</b>	<b>Total</b>

**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.).