

Project A1

Project One: Context

- For this assignment you are required to create a web site on a topic of interest:
- The techniques and skills to be demonstrated will be based on both lectures and labs for weeks 1-5 of the Web development module
- You will be assessed on both visual, technical (e.g., features), and organizational (e.g., file naming scheme) aspects.

Project One: Content & Styles

- Content:
 - Typically 5 - 7 separate html pages
 - A simple and clearly signposted Navigation mechanism
 - A pleasing multi-column layout, including header and footer sections
 - Suitable and appropriate imagery

Project One: General Requirements

- Consistency across pages
- Clear and consistent file naming scheme
- Clear and consistent site structure (e.g., folders)
- Clear and consistent code nesting and indentation
- Use HTML tags introduced during the class + elements you think make sense in the context of the site you are developing
- Multi-columns layout
- Use a combination of text and images, where appropriate
- Use of classes and ID + suitable HTML tags

Project One: Submission

- All files included in your website as a single zipped archive
- The project will be observed in Chrome, with a screen size of 1024x768
- The main site entry point is to be 'index.html'.
- The assignment needs to be submitted via Moodle using the dedicated submission (to be demonstrated in the labs)
- Deadline: February 21

Project One Grading Spectrum

	<i>HTML Content</i>	<i>HTML Structure</i>	<i>CSS Rules</i>	<i>CSS Structure</i>
<i>Baseline</i>	3-5 pages, Text	Well formed (without html errors)	Clean Simple Layout & Navigation	Plain
<i>Good</i>	5-7 pages Text + Images Consistent naming for files/folders	Consistent Indentation Effective use of classes / Ids	Multicolumn Layout, Simple Navigation	Concise
<i>Excellent</i>	7+ pages	Appropriate use HTML 5 Semantic Elements (eg. section, article etc..)	Context Sensitive Navigation	Reusable
<i>Outstanding</i>	Media (video, audio)	EJS Templates, Deployed		

Assessment Schedule

Semester 1		S	M	T	W	T	F	S
January	Week							
	1	21	22	23	24	25	26	27
February	2	28	29	30	31	1	2	3
	3	4	5	6	7	8	9	10
	4	11	12	13	14	15	16	17
	<i>reading-week</i>	18	19	20	21	22	23	24
March	5	25	26	27	28	1	2	3
	6	4	5	6	7	8	9	10

Web Development	A1	spec:	4-Feb
		submit:	25 Mar