

Final Project Requirements

CIM 141-Creating a Web Page Using HTML

Instructor: Florence Lee

Create a web site on any topic of your choice for your Final Project. You can create a business site for any business or organization, a personal site, or create a site for your hobby. Use the knowledge you have learned from this class to apply to your Final Project website. Your goal is to create an attractive and functional website. Please see the **project guidelines.pdf** for guidelines.

Please follow the requirements below. Grading is based on these requirements.

Remember, the final project worth 25% of the possible points for this course.

	Requirements	Possible Points
1	Minimum of four pages (35 points/page)	140
2	Use a background color or image. <i>Note: You still need to code the background color if your design is used white color background.</i>	10
3	Nested List (list within a list) – either unordered or ordered or combination. <i>Note: For grading purpose, please do not hide the bullets</i>	20
4	Link on the same page (Ex. “back to top” link at the bottom of a page)	15
5	Link to a specific anchor on another page (Ex. For pictures, see my <code> cake gallery</code>)	20
6	External Link to another website (not your own) opening in a new window (ex. <code>Wikipedia</code>)	10
7	Use images	20
8	Use HTML5 Navigation tags on other three page but the home page	20
9	Table (use border="1" so I can see it)	20
10	Use one external Cascading Style Sheet which links to all pages	25
11	Insert a sound clip or video	20
12	Validate only the home page of your project for XHTML please include the XHTML picture logo on your project home page after validating it. Tips: <ol style="list-style-type: none"> 1. Add an xml prolog (p. 658 see the sample code) 2. <code><?xml version="1.0" encoding="UTF-8" ?></code> 3. Add a DOCTYPE declaration, use XHTML 1.0 transitional (p. 657) 4. Add the XHTML namespace (p. 659) 5. Test the XHTML document for XHTML 1.0 Transitional (p. 666), fix any errors as necessary; verify that your final project home page successfully validated under XHTML 1.0 Transitional. 	20
13	Inset a Java scrip	20

14	Design and flow Every page should have navigation to every other page, including the home page. Navigation should be clear and easy to follow.	20
15	Coding: <ul style="list-style-type: none"> • Clean, neat and clear • Use comments 	15
15	Link the home page of your final project to your index.htm, electric portfolio	10
	Total points:	405