

COM 421: Sustainable Info Structure (Project 1)

Student:		Grade:	
----------	--	--------	--

Draft feedback

•					
Degree to which draft feedback addressed in final submission:					
1 Not significantly	2	3 Somewhat	4	5 Completely	Peer eval submitted?
					Yes

Final feedback criteria

The document should conform to the W3C Specifications on valid HTML5 and should pass validation with no/minimal syntax errors	
HTML is accessible; content has descriptive metadata	
The site should be extensible to accommodate additional modules as they become available, which includes a template page demonstrating reusable structures.	
A coherent file-naming scheme and directory structure extensible for future content expansion (files are not all dumped into one directory)	
Should use CSS to present the information in a coherent structure that a user can follow as they engage in self-directed learning	
Styling done in CSS as a separate file, single-sourced and linked to in each HTML file (i.e. no styling in the HTML itself)	

Notes

-