

CG 214 – Fall 2016 – Midterm Project Rubric – Instructor: Shaun Axani

	Exceeded Criteria (100)	Met Criteria (90)	Approached Criteria (80)	Did Not Meet Criteria (60)	Points (weight)
Site Concept and Originality	Something novel or a great mashup.	Interesting idea or a classic take on standards.	The idea is not new but you have added many nice embellishments	Nothing new. Little thought put into it beyond class examples.	10
Visual Design	Individual and overall design are exceptional	The overall visual design is cohesive and interesting	Some of the individual elements are interesting but overall design not cohesive	Little thought went into the visual design	20
Site Execution	Meets all of the web requirements and includes features beyond basic and ask for requirements.	Meets all of the web requirements	Most of the web requirements have been met.	Less than 60% of the web requirements have been met.	50
In Class Presentation	Able to explain in detail some aspect of your site that is novel or interesting. You must be able to break down and explain how that piece of code works.	Good presentation of what the site is, how to interact with it and what your greatest programming challenge was. Why you chose to organize your code the way you did.	Can explain why you chose your project. Can walk someone through some of the code logic.	Just explaining the site at it's simplest level is not enough.	10
Submitted on Time. Also includes formatting and	All files submitted by deadline. Excellent comments,	All files submitted by deadline. Well formatted and	Submitted on time with some comments	Did not submit on time. Little or no comments.	10

comments	formatting. Also includes all accessibility code	includes extensive comments.			
----------	--	------------------------------------	--	--	--

Requirements:

Midterm project program should include:

Must be a working webpage.

Your name, course name and date as comments at the top of your .html and .css files.

Your code should be neat and well organized.

The html and css code is efficient.

Required web elements include:

- Three html pages
- Media elements (video, audio, elements)
- Appropriately usage of html elements (i.e. headings, p, title, div, class, ul, li)
- CSS color selections
- CSS font selections
- CSS positioning

The final project is worth 20% of your final grade.