

Final Project

Your Final Must be a **CONTEMPORARY** Web Page. It can be a portfolio site or net art piece. I am not setting a page # requirement, but will be looking for evidence that you put effort into making the most technically + aesthetically sophisticated project you can.

If programming seems daunting - your JS can be minimal , but in this case perhaps you will want to become an expert with CSS animations or the like? I will also accept web-based code projects using p5.js - but individual sketches must be linked from a home index page.

Original Content - no memes!

This should be a portfolio piece you can refer to after you graduate to showcase both your design + technical abilities (image-making is also a skill).

HTML structure with CSS styling

CSS - use of classes and IDs, as well as pseudo classes

CSS Positioning and Layout (responsive, bootstrap grid)

JavaScript Interactivity

Thoughtful + Appealing Design

Posted to Your FM Server

Final Project Time-Frame:

Week 13:

Wednesday December 5

- * Final Concept Ready
- * **In-class final project proposal presentations**

Week 14:

Wednesday December 12

- * **Sitemap, Psuedocode and/or Wireframes Ready + Posted**
- * Design Strategy Ready: options for use of color, iconography and fonts
- * In class code studio

Week 15:

Wednesday December 19

- * **Final Project Presentations + Critique**

Friday December 21 by 5pm

- * **Final Project Site Due == Links Posted to the Wiki**

Requirements

You will be graded on both the presentation + the project - according to a rubric on concept, execution, visual design, technical sophistication and effective communication - including commented code w/ resources cited!

If your site is still buggy on the day of your presentation - that's okay. You will have until the end of the week to post the link in order to hand in the final iteration.

Final Presentation

Presentation structure

Introduction & context:

What is it that you made?

Why this project?

Tour of a website, app or project:

- overview of different pages and elements utilized
- visual choices - why did you choose this design strategy?
- how you want user to interact with your site?
- if something doesn't work, what is it supposed to do?

Code overview:

- explain your code - structure, html elements, css, javascript
- find a specific part of code that you think is interesting , took you some time, or you're proud of
- what's the logic of the code for this portion between the HTML, CSS and JavaScript?

If there's transitions, how does it work?

Closing:

- what did you learn?
- what did you wish you did differently?
- how you would take this project further