## **Final**

Your final is to create a website using HTML, CSS + JavaScript. It must contain at least three layers of file parenting, clean + heavily commented code, thoughtful + appealing design and a title.

You will create a concept, site map + wireframes for the different layout of your pages. You must create a webpage that acts as a project proposal slide deck - explains your site + includes relevant details. Create a **3 slide only** deck for your + host it on your class site.

3 slide project proposal presentations will be **Wednesday April 29**. You will have 3 minutes to present + 2 minutes for feed back. Everyone must participate, giving + receiving feedback.

Your Final Must be a **CONTEMPORARY** Web Page. This means responsive and using semantic HTML 5. 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.

## 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).

HTML5 structure with CSS styling

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

CSS Positioning and Layout (responsive, flex or grid or Bootstrap)

JavaScript Interactivity

Thoughtful + Appealing Design

Posted to Your github Server

## **Final**

3 Slide Proposal: Wednesday April 29
Code Studio + User Testing: Monday May 4
Final projects in progress are to be uploaded by: May 4 @ midnight
You will be assigned three projects to user test remotely +
comment on before Wednesday's in-class user testing +
discussion.

User Testing + any misc presentations: Wednesday May 6
Final Presentation + Critique: Monday May 11

Final Project Sites will be due on Wednesday May 13 at midnight in the days following the in-class critique.