

FEWD Week #1: HTML/CSS Basics

Description

For the first assignment, you will begin creating the beginnings of your first website. Take what you've learned from class and build a portfolio site that showcases all of the projects you'll be completing over the next few weeks. Build two pages - an 'About Page' and a 'Portfolio' - that link to one another. Your 'About Page' should describe your mission and value proposition and your 'Portfolio' should include [screenshots](#) with descriptions of the work you [will] do for Relaxr, Startup Matchmaker, and CitiPix. Don't worry if you can't come up with any text for the pages--we've provided you with [some sample copy](#) that you can use.

Real-World Applications

- Create a website with multiple pages that link together
 - Style a page using CSS via an external stylesheet
 - Add images to a website to improve SEO
 - Clearly articulate your skills and experience on a landing page
 - Provide customers or site visitors with important contact and social media information in a format they're accustomed to
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Technical Requirements

- Link both pages together using a tag
- Use a unique `title` and a single unique `h1` tag
- Show images using `img` tags including unique `alt` attributes
- Use an external CSS stylesheet to style your pages

- Select at least 5 elements on the page and apply at least 5 different css properties (font-size, color, font-family, background, text-decoration) to these elements
- Use at least 6 different HTML tags (h1, h2, h3, h4, h5, h6, p, ul, ol, a, img) on your pages
- Follow naming conventions, maintain consistency across your .html and .css files
- Indent nested elements to increase your code's readability

Bonus

- Experiment by adding additional HTML tags and CSS properties we did not cover in class - explore!

Resources

- NOTE: There is **no starter code** for this assignment (only starter text), but a **sample** solution is [provided](#). Students will build this assignment from scratch and should feel free to get creative with regard to layout, color, styling, etc.
- Slides from [class 1](#) and [class 2](#).
- Sample layouts in sample folder.
- Starter text and screenshots.

Evaluation / Submission

Students will create a new repository on GitHub called "homework-portfolio" and push their code to this new repository when they are ready to submit. The instructional team will grade each technical requirement and provide a numeric grade on a scale: does not meet expectations (0); meets expectations (1); exceeds expectations (2). The maximum possible score on this assignment is 16/16.