## Final Project

• **Due Date:** Feb 15th

• Grade: 20%

• Individual Project : Very brief presentation(5-10mins)

"These days, a portfolio isn't just a collection of work samples. Instead, it's an opportunity for you to showcase:

- Who you are
- What kind of work you do
- How you do that work
- Where you want to go next
- And who YOU really want to work with.

A tech portfolio is really an opportunity to <u>create a personal brand</u> for yourself. When a future client lands on your portfolio, they don't just see a slideshow of former projects—they form an opinion of YOU.

Sure, a beautiful, eye-catching, client-snagging portfolio will include work samples, but if you're short on projects, there's still a LOT you can do to create a dynamic portfolio that showcases your best qualities." - <u>link</u>

- 1. Your web page should be fully responsive.
- 2. Validate your page at the end (HTML and CSS W3C Validator)
- 3. Add a comment with your name and date at the top of every file you created.
- 4. Push in your GitHub account and send the link by email.

## **Technical requirements:**

All requirements from the midterm project remain the same.

You are allowed to use any web libraries or frameworks for this project.

**Navigation:** Marks for general ease of use and visual effectiveness: Website navigation should not change position or orientation throughout site. Links to pages within the website must not open in a new tab/browser. Your web pages should be fully responsive.

**Coding and Markup:** Use only well formed and valid HTML, CSS and JS scripting. Use good indenting, and appropriate filenames. All HTML, CSS and JS files must include a comment with your name near the top.

**Content:** Both the design and content of the site must be entirely authored by the student. If the final project involves a site for a real world client, exceptions may be made for using existing logos, marketing copy, etc.

**Collaboration:** This is an individual project. You should not collaborate with anyone. You still have to create a github repository for your final project. Make sure you commit / push your project with appropriate commit messages.