



Lab Assignment #1 - Map Portfolio

Due 4/13

Time to put your skills to the test and create a home page for the individual maps that you will be making this quarter. Describe some of your interests. This is your portfolio, so feel free to delete or add anything. If you made multiple HTML pages, please link them all to the `index.html` using the `` tag.

Your map portfolio must contain the following:

- A `<h1>` tag for your title
- A `<h2>` or `<h3>` tag to create a title for a sub-section about your interests.
- A `<p>` tag for a paragraph describing yourself and your goals as a critical digital map maker.
- Style CSS by changing the background color, font, or anything else.
- Use an ordered list `` tag and an unordered list `` tag to list things.
- Include an `` tag with a photo of yourself or an avatar. Feel free to add other images too to give some flavor to your page, like food or desserts.
- Use the `<a>` tag to add a link to 2 other web pages.
- ~~Add at least 2-3 markers to the map with a common theme, for example organizations you've volunteered for or places you've traveled.~~ (removed due to running out of time for lab)
- Set up [GitHub pages](#) for your repo

Submission

- Commit and publish your file to your repo's [GitHub pages](#)
- Find your `index.html` in the `week1` folder and copy the URL. It should look something like this:
- <https://albertkun.github.io/23s-asiaam-191a-sample/week1/index.html>
- Paste your link as a comment in the [Discussion forum for Lab Assignment #1](#)

Extra Credit: (any of these)

- Add another `html` page(it can be `more_about_me.html` or anything else) to a completely different HTML page not `index.html` . (Be sure to link it to your `index.html` and describe what you are showing)

HTML Resources to help with your assignment

- Short MDN HTML Syntax (good recap): https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction_to_HTML/Getting_started
- Long overview and explanation of HTML: <https://geobgu.xyz/web-mapping2/html.html>

Last update: 2023-04-05