

self-critique

How I approached

HTML files

I started by planning how each page would look and what information it would contain. I kept in mind that our audience is graduate students, so I tailored the content to meet their needs.

Every HTML page has a similar layout. At the top, there's a title or header. Then, there's a navigation bar where users can click to go to different parts of the website. The main part of the page has the most important information, like articles or guides. Sometimes, I added a sidebar with extra details.

I organized the content in a way that makes sense. I used clear titles and paragraphs to help users understand the information easily.

I made sure that my website works well on different devices, like phones and computers. To do this, I used special HTML elements and settings. For example, I added meta tags to control how the page appears on different screen sizes. I also used coding techniques that help screen reading software understand our content better.

CSS file

I organized styles into different sections based on what they do. For example, I had styles for the whole page, styles for the header, and styles for the navigation menu.

I made sure that the names used for my styles were easy to understand and consistent throughout the file. This helps us keep track of what each style does and makes it easier to update them later if we need to.

My main goal with styling was to make the website look good and be easy to use. We wanted people to enjoy using it and find it helpful.

I also made sure that the website looked good on all kinds of devices, like phones and computers. No matter what device someone is using, they should be able to see and use the website without any problems.

To help us arrange things on the page just the way we wanted, we used special features in CSS like Flexbox and grid layout. These tools let us control where things go on the page and how they line up.

Overall, my aim was to make a website that looks nice, works well, and gives people useful information.

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what I would have done differently if I had more time: -

If I had extra time, I'd work on improving the CSS by breaking it down into smaller, reusable parts. This would make it easier to manage and update in the future. I'd also make sure the layout adjusts well on different devices by testing it thoroughly. Additionally, I might use a tool like Sass or Less to help write the CSS more efficiently, using features like variables and mixins.

By doing this, the code would become more organized and easier to work with. It would also ensure that the website looks consistent and works well on various screens. Overall, these changes would make the code more efficient and user-friendly.

I would also like to provide useful information within the topic module, where students with basic or minimal knowledge can begin their research writing. I would also like to provide related links, images, and materials to help students with their research paper writing.