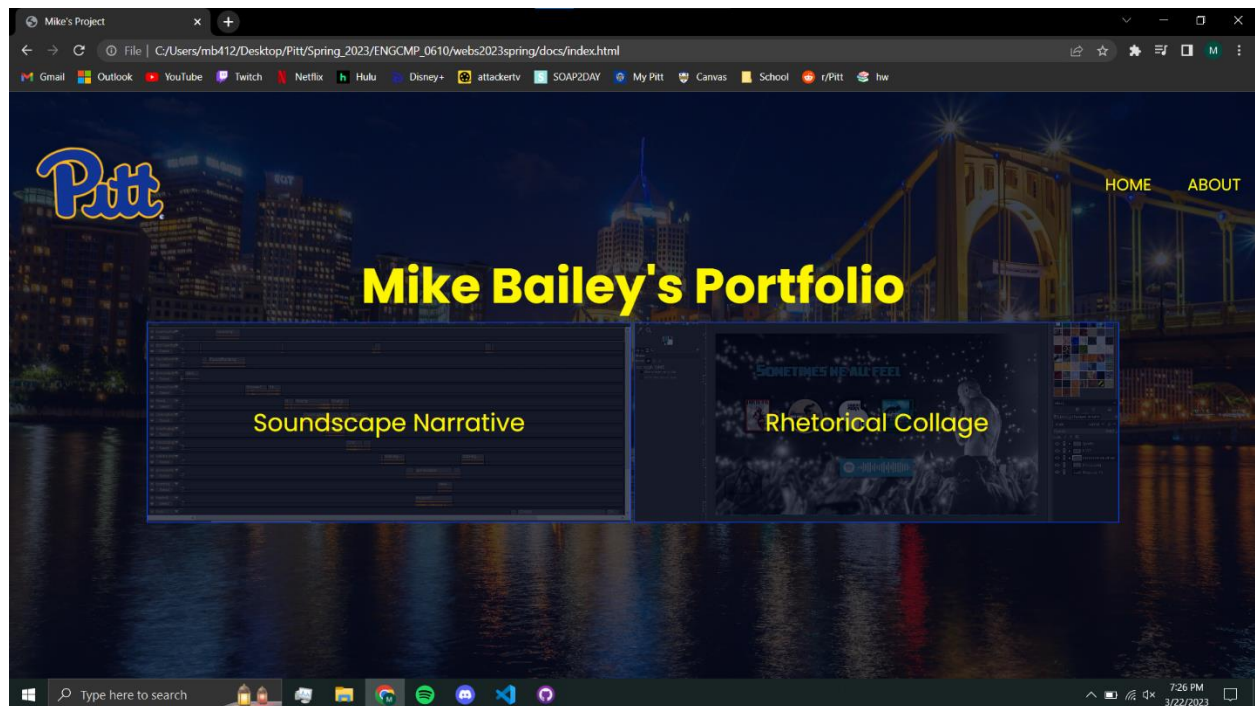
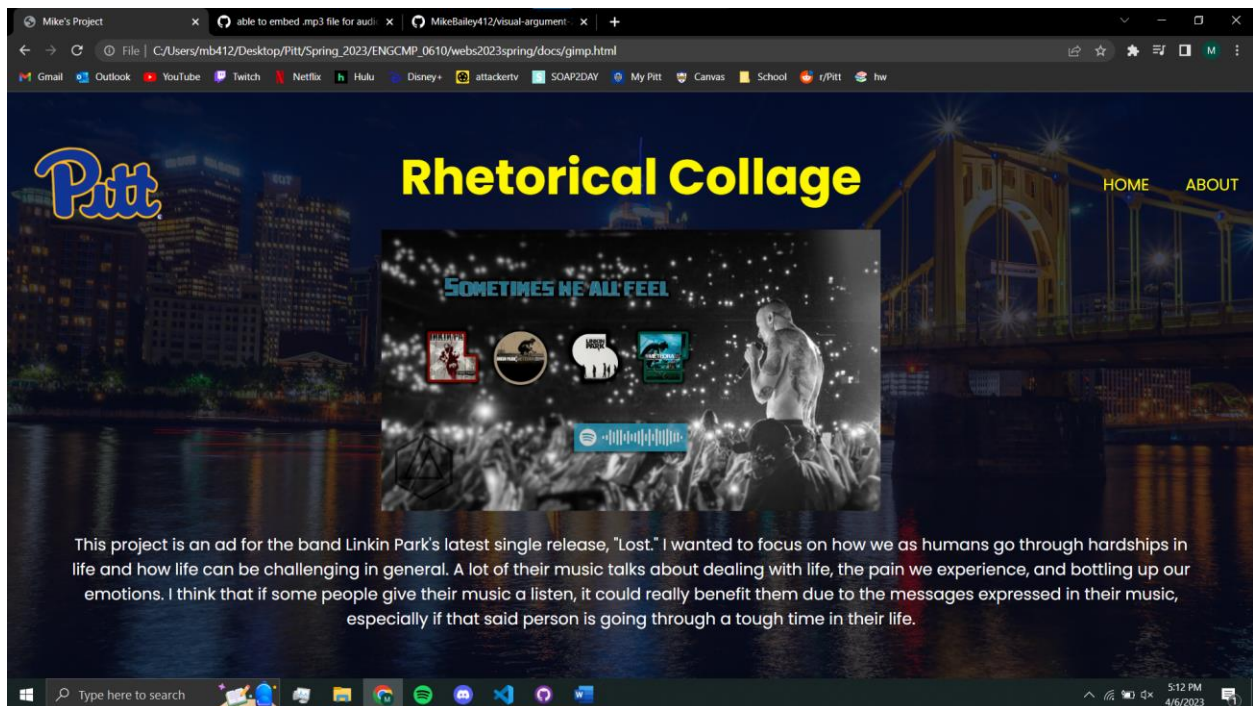
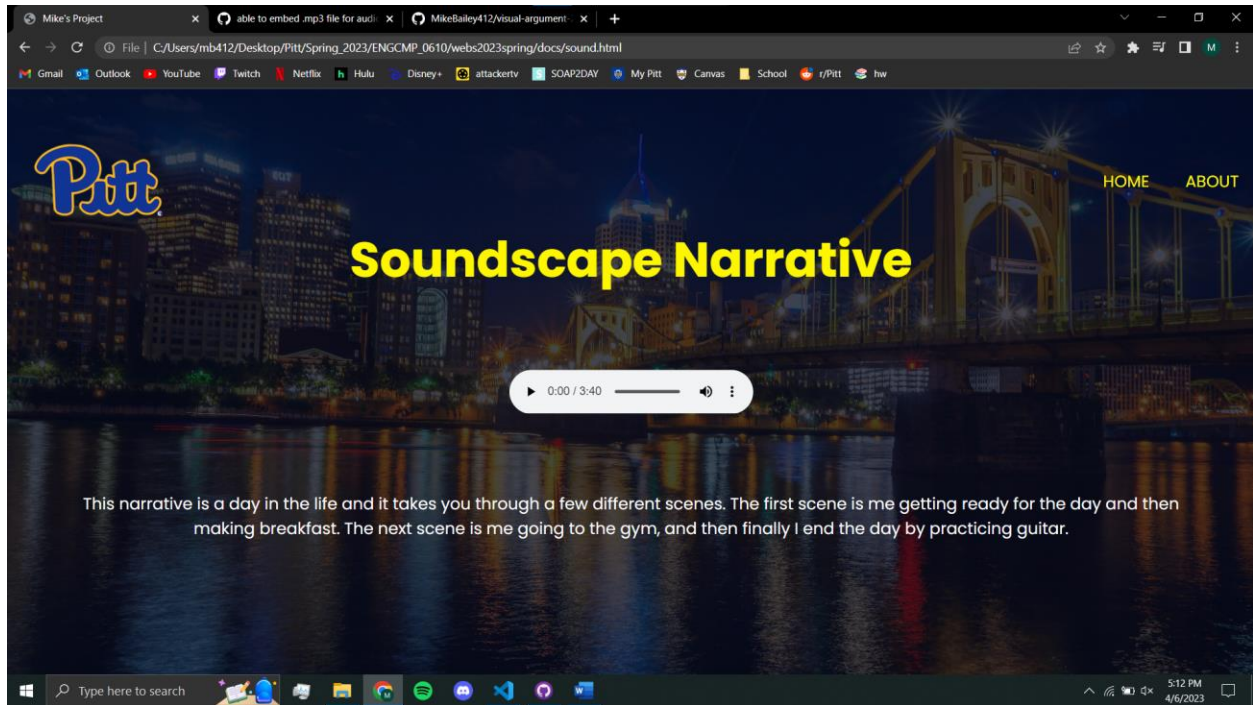


For my website portfolio project, I created a showcase of my classwork that I have created in this class so far. I created a landing page with multiple different locations you can easily travel to. Below is a screenshot of the landing page in progress.



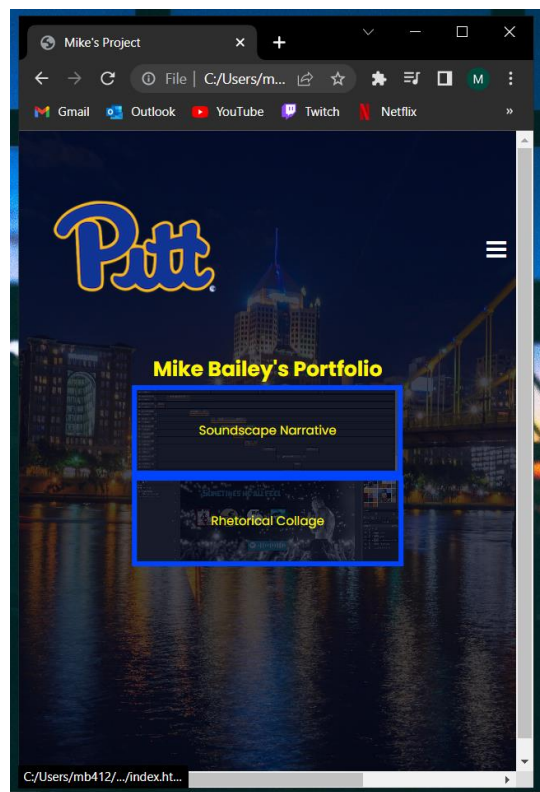
You can see I have included a typical navigation bar in the top right of the window. It includes a home button and an about button. The about button takes you to another page telling the viewer a little bit about me. In the top left of the page I wanted to add a logo that would also just take you back to the landing page so I just went with the Pitt logo. In the center of the page the viewer is greeted with a heading saying, “Mike Bailey’s Portfolio.” Below this are two buttons to take you to either my soundscape narrative or my rhetorical collage. Both of these locations are shown below.



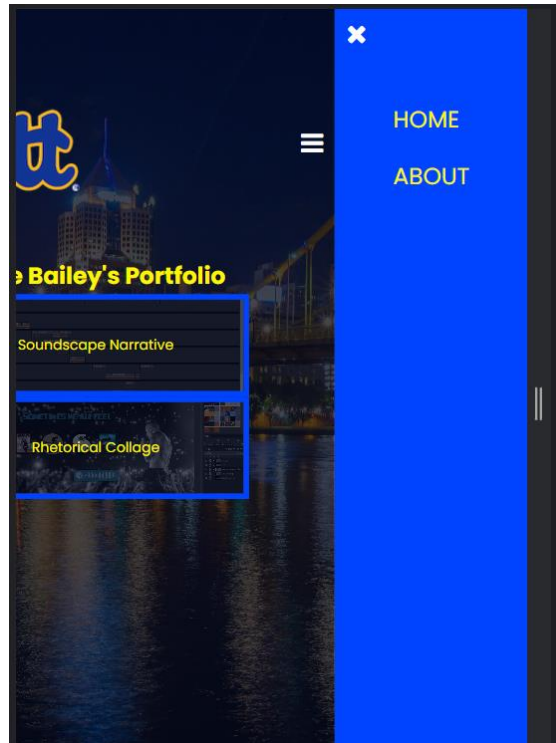
The soundscape narrative page includes a brief description of the project. Above this description is an audio track that the viewer can listen to directly from the page. This allows the viewer to not have to download an external .mp3 file. The rhetorical collage page includes a picture of my collage. Under it is a description of what I was trying to get across with the project.



Above is a piece of feedback that I received from Taylor. She suggested that I make my website more responsive to when the screen is in a smaller view. I did this by adding a media query to my stylesheet. Below is a screenshot of what my website now looks like with a smaller screen size.



I was able to make the headings, text and buttons all smaller in order to keep proportions of the page in check. I attempted to use JavaScript to add interactivity to my page by creating an onclick event. You can see in the top right corner of the page there are 3 white lines. This was supposed to be where you would click in order to open the nav bar. Unfortunately I was not able to get it to work, but below is something of what it was supposed to look like.



I think my project easily meets all of the baseline criteria. I used a common theme in order to focus the viewers' attention. I had 4 navigable html locations (home, about, soundscape, rhetorical). There are no dead ends in any of those locations either. I have included a sitewide css stylesheet, and I included an image with alt text (rhetorical collage image). I was able to successfully display my site locally in a web browser. Finally, I used meaningful commit messages in order to know what each commit included.

I have also met some of the aspirational criteria as well. First off, I included playable media with my soundscape narrative. I used responsive design with a media query. I attempted to add interactivity with via JavaScript, but unfortunately it didn't end up working. I used a flexbox layout. I added comments, whitespace, and indentations to make my code more readable. I designed my page for a mobile device with the media query. Finally, I think I had a clear and consistent theme for the content I included.