

readMePlease

Click on the mainpage.html in the folder named “pages” for the webpage to run as a whole. The rest of the files can be displayed through the mainpage.html.

Github link:

https://github.com/FDMZNB/assignment-of-WTS/tree/master/assignment1_dif24_DingmingFeng

Link to the live demo of my webpages on my pitt server:

http://www.pitt.edu/~dif24/assignment1_DingmingFeng_dif24/pages/mainpage.html

Personal Growth Report

By doing assignment 1, I’ve acquired certain knowledge about html coding. I’ve learned to use css in my webpage. With the help of SVG, I designed a symbol of the band and put it on my page. Using JavaScript to create a link between buttons and pages is a good way to keep the page simple. I successfully included images in my pages. New HTML5 tags classified the content of the page in divisions that’s more detailed.

This is my first time writing a webpage, and I received great help from my professor and w3schools. In the class last week, we learned to make our webpages responsive. The iframe tag and @media method really made a difference to the layout of my webpage, which made it more organized and clean. W3schools provides great examples for all kinds of website developing syntax.

I still have a lot of “style” questions about html.

1. When I tried to generate space between tag p and three parts that I made float to the left, it squeezed the coded layout that they showed in 2 lines instead of 1.
2. I couldn’t generate a blank line between button and article with
 that I had to use <hr>.
3. I know how to make a button to show in the middle of the line, but when it comes to 5 buttons in the same line, I don’t know how to make them at the center with equal intervals between them. I used a lot of adjust the position of them, it’s dumb but it worked.
4. I failed to create a link in the reference section. I want to know how to make a link to be a link.

Feedback

Maybe less reading of the book Web Programming, more practice through w3schools.