Everett Lomath Mirna Gonzalez CST252-01 2/6/2020

Lab 3: File Structure and File Transfer

Everett:

I thought this lab was simple, mainly being a refresher. It's a matter of just remembering all the commands and what to do. I didn't have any difficulties with this lab, I was just tinkering with the text scale and how I wanted the page to look.

Html:

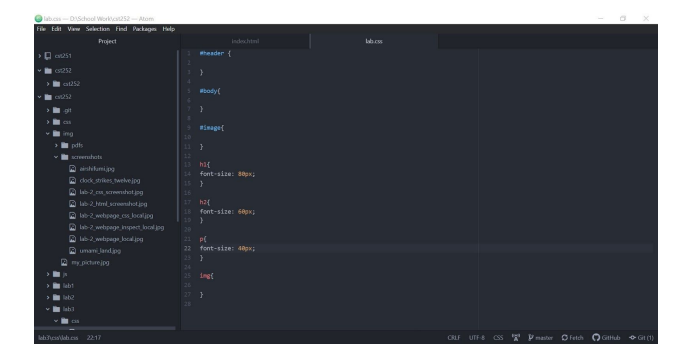
```
File Edit View Selection Find Packages Help
 > 🔲 cst251
 ✓ 🛅 cst252
                                                <title>Lab 3 - File Structures</title>
  > 🚞 cst252
 cst252
  > 🛅 .git
  > 🛅 css
                                                   <h1>Lab 3: File Structures</h1>
  🗸 🛅 img
    > pdfs

▼ im screenshots

                                                   <h2>Subject</h2>
                                                    airshifumi.jpg
        clock_strikes_twelve.jpg
                                                   <h2>Challenges</h2>

A had a slight issue with getting my image to show up on the homepage but using inspect along the lateral points.
                                                   but using inspect element helped me tink with it until it appeared. Otherwise, the lab went very smooth and without issue.
<h2>Results</h2>
         lab-2_html_screenshot.jpg
                                                     Aphere is my screenshot of the file structure set up earlier in this lab.
         <div class="image">
     <img src="img/file_structure.jpg" width=650>
         umami_land.jpg
  > 🛅 js
  > | lab1
  > 🛅 lab2
   ∨ 🛅 lab3
    ∨ 🛅 css
```

Css:



Local:

© 1 0 (1) 0

Lab 3: File Structures

Subject

Working with a partner, further create a local file structure on your computer, add index.html files, and upload to the server.

Challenges

I had a slight issue with getting my image to show up on the homepage but using inspect element helped me tink with it until it appeared. Otherwise, the lab went very smooth and without issue.

Results

Here is my screenshot of the file structure set up earlier in this lab.



Server:

Lab 3: File Structures

Subject

Working with a partner, further create a local file structure on your computer, add index.html files, and upload to the server.

Challenges

I had a slight issue with getting my image to show up on the homepage but using inspect element helped me tink with it until it appeared. Otherwise, the lab went very smooth and without issue.

Results

Here is my screenshot of the file structure set up earlier in this lab.

Mirna:

This lab was rather easy in my opinion, mainly since this is a refresher of last semester in making new files, folders, and html documents. Nothing too difficult, other than the css. One problem that I did have while doing this was mainly the css code not appearing when I published my site. After some experimenting and not being able to find a definite problem, I simply changed the name of my html and css file.

Html:

Css:

```
| Project | Pro
```

Local file & published website:

