

Yifeng Huang

ART101 - Programming for the Arts

2024 Spring Quarter

Lab 3 File Structures 4/19/2024

Link to the lab assignment result

Home Page: <https://yhuan359.github.io/art101>

This lab assignment: <https://yhuan359.github.io/art101/lab3/index.html>

Summary of Efforts

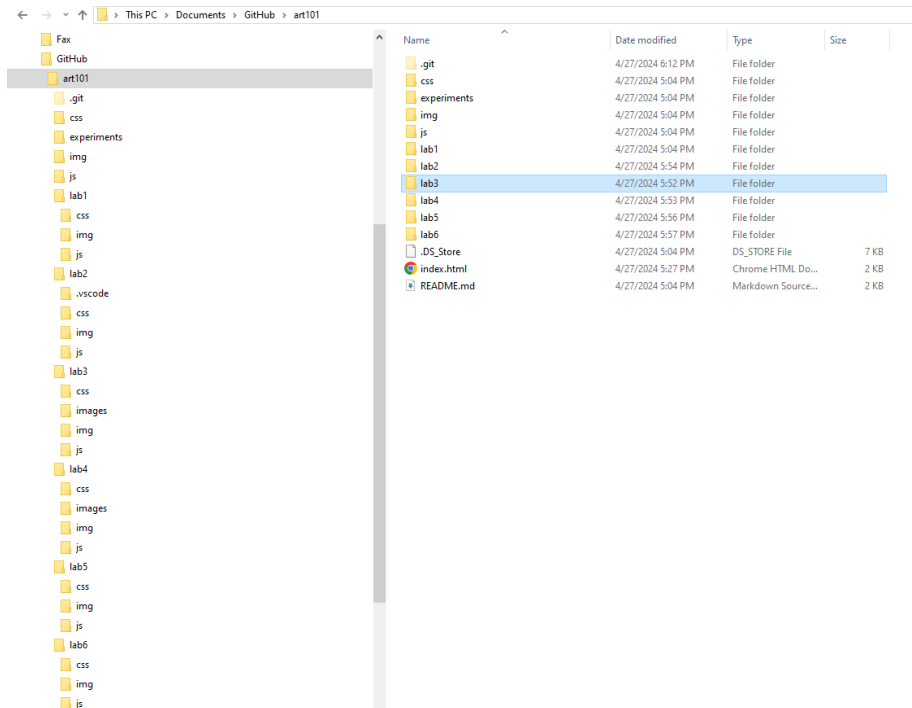
This is my 2nd submission for this assignment. I had lost points from the previous work and was confused how to fulfill the requirements of the assignment. I thought I would do the Lab assignment with some current tools I have but it's not only those. Thank you for the teacher's comments to my 1st submission and giving me the opportunity to re-do it.

I started the GitHub, VS Code installations and configurations from scratch, and rebuilt the file structure in GitHub and my local computer. I learned from this whole re-process a lot more than the beginning.

I re-did this lab assignment following the instructions carefully. I understood more how the GitHub and VS Code work together, and what functions are in the file structures, and how to navigate with it. I will need to learn and practice more on the CSS coding so I can make more prefect web pages in the future assignments.

Screenshots

The file structure:



HTML codes for the index file of home page:

```
index.html X
index.html > html > body > main#content
2  <html>
3  <head>
19 </head>
20 <body>
21   <!-- Style this page by changing the CSS in ../css/site.css or css/lab.css -->
22   <main id="content">
23     <section>
24       <h1>Yifeng Huang's Homepage</h1>
25       <div class="minor-section">
26         <!-- Note that all filenames use lowercase and no spaces -->
27         
28         <h2>Yifeng Huang</h2>
29         <p>About Me:
30           Sociology and Are majors student in UC Santa Cruz.</p>
31       </div>
32     </section>
33     <nav id="links">
34       <div class="assignment major-section">
35         <h2>Labs</h2>
36         <ul>
37           <li><a href="Lab2/helloworld.html">Lab 2: My First HTML</a></li>
38           <li><a href="Lab3">Lab 3: File Structure</a></li>
39           <li><a href="Lab4">Lab 4: File Transfer</a></li>
40           <li><a href="Lab5">Lab 5: </a></li>
41           <li><a href="Lab6">Lab 5: </a></li>
42         </ul>
43       </div>
44     </nav>
45   </main>
46 </body>
47 </html>
48
49
```

HTML codes for the index file of Lab 3 File Structure page:

```
index.html lab3 x
lab3 > index.html > html
1 <html>
2   <head>
3     <title>Lab 3 File Structures </title>
4   </head>
5   <body>
6     <h1> Lab 3 File Structures</h1>
7     <p>The idea of this lab is to further create a local file strucutre on my computer an add index.html files.</p>
8     <h2>Challenges</h2>
9     <p>I was easily able to create the file stritures once I got the hang of it, but I had to pay close attention to my code and figure out what we
10    <h2>Results</h2>
11    <p> Well your are looking at the index.html file I created. Here is teh file structure that I made:</p>
12    <img src = "images/FileStructure.png" width=650>
13  </body>
14 </html>
```

File on the server github.io

File Edit View Repository Branch Help

Current repository art101 Current branch master Fetch origin Last fetched 21 minutes ago

Changes 14 History index.html

14 changed files

index.html

lab2\css\screenshot.JPG

lab2\helloworld.html

lab2\img\css\screenshot.JPG

lab2\img\rx.png

lab2\img\Yifeng ... output draft.JPG

lab2\img\Yifeng ... Final output.JPG

lab2\img\Yifeng ... rough draft.jpeg

lab2\index.html

lab2\rx.png

lab2\Yifeng Huan...output draft.JPG

re-upload

Description

Commit to master

@@ -16,34 +16,34 @@

<!-- Link to javascript file - DEFER waits until all elements are rendered -->

<!-- <script type="text/javascript" src="./js/lab.js" DEFER></script> -->

</head>

<body>

<!-- Style this page by changing the CSS in ../css/site.css or css/lab.css -->

<main id="content">

<section>

<h1>Yifeng Huang's Homepage</h1>

<div class="minor-section">

<!-- Note that all filenames use lowercase and no spaces -->

<h2>Yifeng Huang</h2>

<p>About Me:

Sociology and Are majors student in UC Santa Cruz.</p>

</div>

</section>

<nav id="links">

<div class="assignment majot-section">

<h2>Labs</h2>

Lab 2: My First HTML

Lab 3: File Structure

Lab 3: File Structure

Lab 4: File Transfer

Self-Evaluation Rubric

Self-Evaluation Rubric						
Did you complete the assignment and did you complete it on time?	Submitted on time	Up to 1 day late	Up to 2 days late	Up to 3 days late	Up to 4 days late	Do you need to clarify? 1 st submit was on-time. Resubmitted it per teacher's comments
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Did you collaborate with a partner?	A lot of effort		Some effort		Not this time	Do you need to clarify?
	<input type="checkbox"/>		<input type="checkbox"/>		<input checked="" type="checkbox"/>	
Did you put in earnest effort and provide an articulate summary of your experience?	Excellent	Pretty good	About average	Could be improved	Not this time	What supports this?
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Was the assignment complete, with minimal errors, correct output, and good style?	Excellent	Pretty good	About average	Could be improved	Not this time	What supports this? My 1 st submission did not meet the requirements. For the 2 nd submission, I started over and corrected the mistakes
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
How much EXTRA effort did you put into the assignment?	A lot of extra effort		Some extra effort		Not this time	What supports this? To better understand how it works, I started over the process from the beginning of the installation to re-do this lab assignment.
	<input checked="" type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
Summary of your evaluation/efforts: I started the GitHub, VS Code installations and configurations from scratch, and rebuilt the file structure in GitHub and local computer. I learned from this whole re-process a lot more than the beginning. I re-did this lab assignment following the instructions carefully. I understood more how the GitHub and VS Code work together, and what functions are in the file structure, and how to navigate with it. I will need to learn and practice more CSS coding so I can make more prefect web pages in the future assignments.						