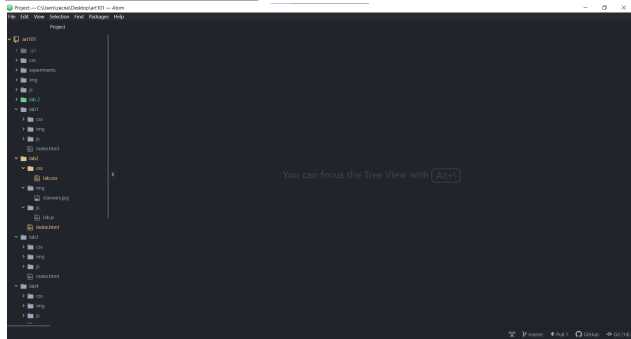
Pichy Jumpholwong & Zac Nakamura Lab 3 4/14/22

Task 1: Create a Local File Structure



Screenshot of our project file structure in Atom.

Task 2: Create an index.html in your art101 folder

```
c/p>
c/p>
c/p>
ch2>Fun Facts About Pichy</h2>
cy>I have watched over 20 tv shows ranging from Marvel, Star Wars, Netflix series, Hulu series, and mean although I am quite nervous, I hope that it turns out great! I love comic books and go to Atlan every week. I also love to watch animal documentarties especially about marine life. I used to be a but swtiched because I could not do chemistry.
c/p>
cimg id="my-portrait" src="img/zac-selfie.jpg" class="center" />
cimg id="my-portrait" src="img/pichy-selfie.jpg" class="center" />
cimg id="my-portrait" src="img/pichy-selfie.jpg" class="center" />
cdiv class="assignments major-section">
cdi
```

Screenshot of our html source code in our editor.

I have watched over 20 tv shows ranging from Marvel, Star Wars, Netflix series, Hulu series, and more! I have watched Parks and Recreation many times and can recite the lines before it is even said! I am currently working on a comic for a class and although I am quite nervous, I hope that it turns out great! I love comic books and go to Atlantis Comics downtown almost every week. I also love to watch animal documentaries especially about marine life. I used to be a marine biology major but swtiched because I could not do chemistry.



## Labs

- Lab 2: HTML and CSS
- Starter

  Lab 3: File Structure and
- · Lab 5: Data Types and
- Lab 6: Arrays and

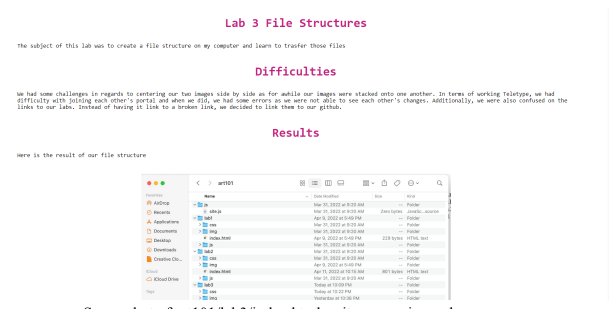


Screenshot of our art101/index.html as it appears in our browser.

## Task 3: Create an index.html in your lab3 folder

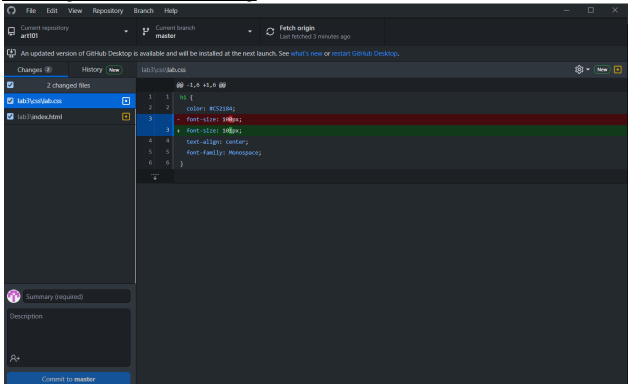
```
<!DOCTYPE html>
  <title>Lab 3 - File Structure and File Transfer</title>
  <link rel="stylesheet" type="text/css" href="../css/site.css">
  <link rel="stylesheet" type="text/css" href="css/lab.css">
  <h1>Lab 3 File Structures</h1>
  The subject of this lab was to create a file structure on my computer and learn to trasfer those file.
  <h2>Difficulties</h2>
  We had some challenges in regards to centering our two images side by side as for awhile our images
    onto one another. In terms of working Teletype, we had difficulty with joining each other's portal a
   had some errors as we were not able to see each other's changes. Additionally, we were also confused
   our labs. Instead of having it link to a broken link, we decided to link them to our github.
  Here is the result of our file structure
  <img src="img/file-structure1.jpg" width=650px class="center2">
</body>
```

Screenshot of our html source code in Atom.



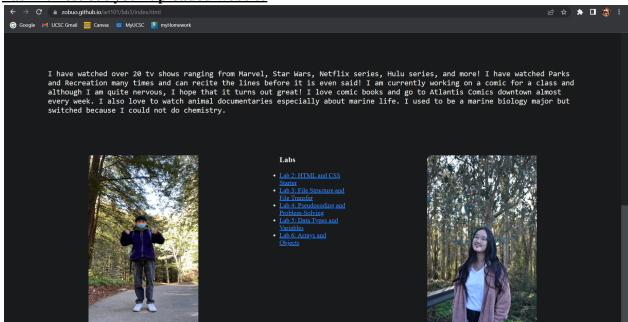
Screenshot of art101/lab3/index.html as it appears in our browser.

Task 6: Upload with GitHub Desktop



Screenshot of our files on the server.

Task 7: Test out your uploaded website



Screenshot of our uploaded art101 homepage on the server.

## **Self-Evaluation Rubric:**

Self Evaluation Rubric (Pichy Jumpholwong and Zac Nakamura)											
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	4 days late or more	Do you need to clarify?					
	V	므	므	Д	므						
Did you collaborate with a partner?	Worked with partner			Worked alone		Do you need to clarify?					
	<u> </u>			므							
Did you put in earnest effort and provide an articulate summary of your experience?	Excellent	<u>Pretty</u> good	About average	Could be improved	Not this time	What supports this?					
	V	旦	旦	旦	旦						
Was the assignment complete, with minimal errors, correct output, and good style?	<u>Excellent</u>	Pretty good	About average	Could be improved	Not this time	What supports this?					
	V	Д	Д	Д	Д						
How much EXTRA effort did you put into the assignment?	A lot of extra effort		Some extra effort		Not this time	What supports this?					

	V		므		므	
--	---	--	---	--	---	--

## Summary of your evaluation/efforts:

In order to effectively and efficiently complete this lab, we decided to not only do it through talking on Discord but to also use the teletype feature on Atom in order to work alongside one another. We made sure to read aloud each task on the Canvas page and do each one step by step together. Since we have our own introductions and interests, we made sure to type in the same file while also typing our own information that pertained to ourselves. We also screen shared whenever we wanted to show something on our side of the browser to ensure that our web pages had the same information. Instead of doing this assignment all in one day, we decided to break it up by doing half one day and the rest for another. This way, we can take our time going step by step, checking our work, and ensuring that we both understand everything. In order to learn how to change the sizing and placement of images, we also used our resources like W3Schools in order to get examples that eventually helped with the final product of our webpage. In relation to figuring out the formatting for our images, we played around with various different methods in order to find the format that we liked the best. We eventually both settled on placing our lab links in between our two images.