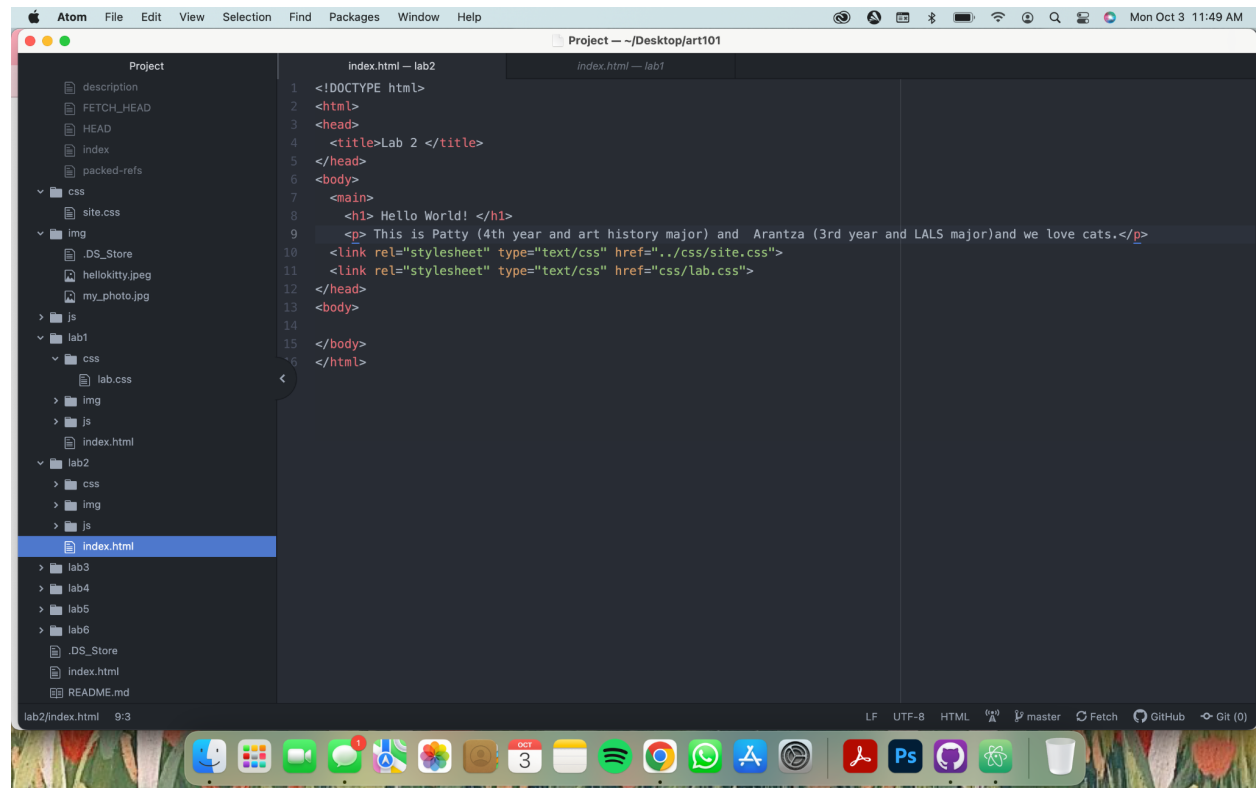


LAB 2
Arantza Vilchis-Zarate and Patty Pieper
Wes Modes | Art 101
October 6, 2022

Summary of Efforts:

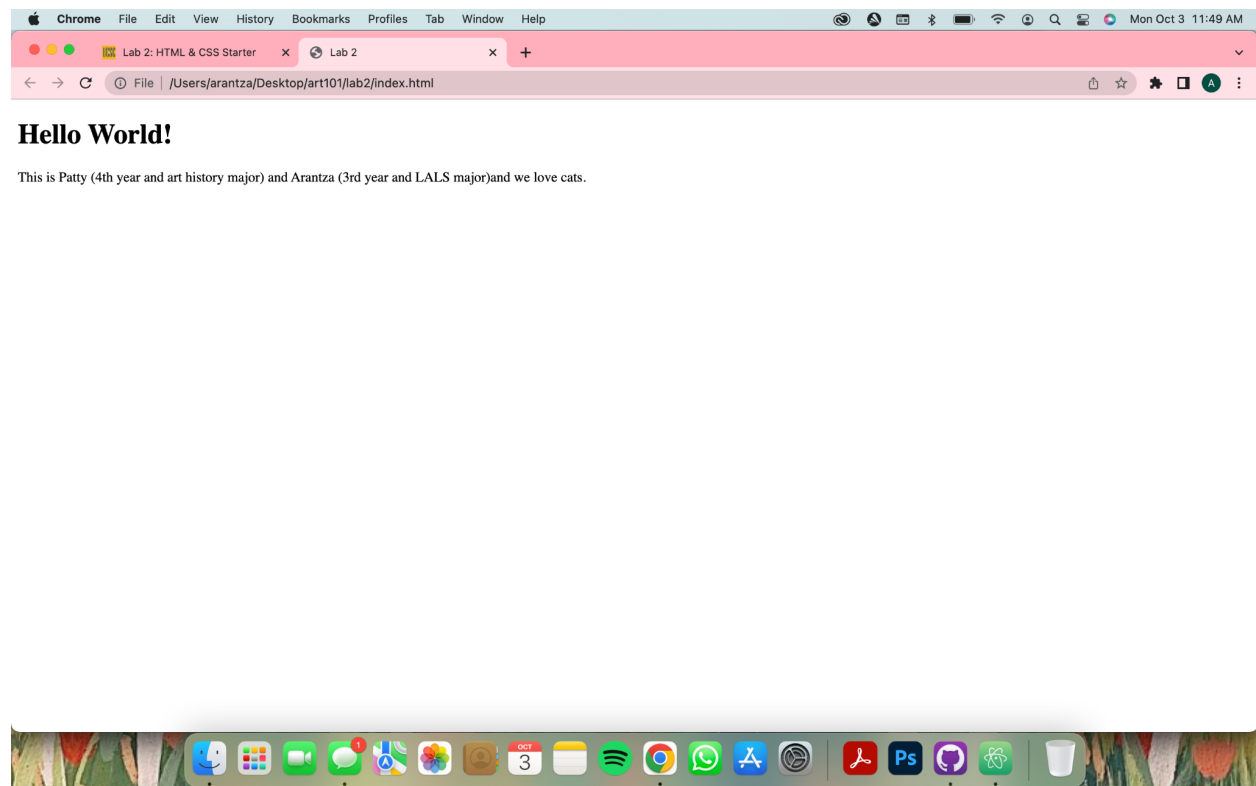
Editing file in Atom



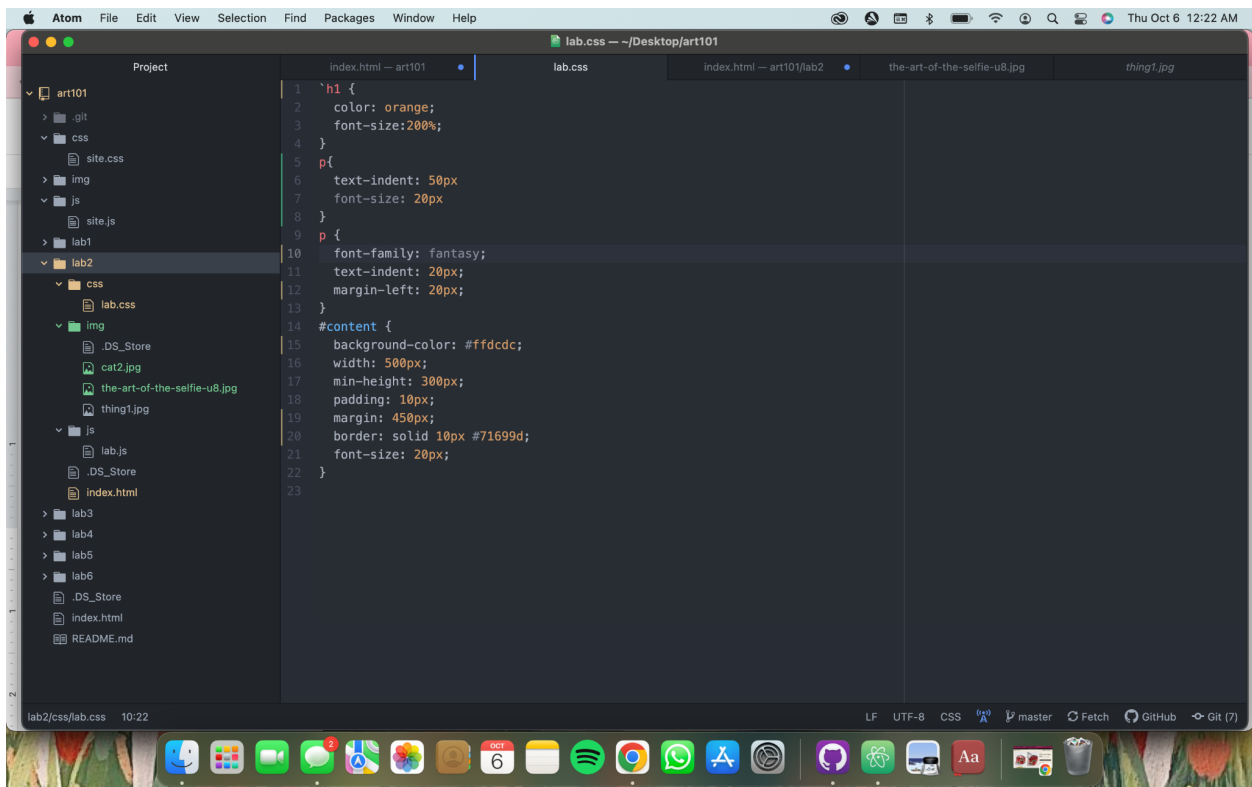
The screenshot shows the Atom code editor interface. On the left is a project tree with files like description, FETCH_HEAD, HEAD, index, packed-refs, css (containing site.css), img (containing .DS_Store, hellocat.jpeg, my_photo.jpg), js (containing lab1), lab1 (containing css (lab.css), img, js, index.html), lab2, lab3, lab4, lab5, lab6, .DS_Store, index.html, and README.md. The right pane shows the content of index.html - lab2, which contains the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
<title>Lab 2 </title>
</head>
<body>
<main>
<h1> Hello World! </h1>
<p> This is Patty (4th year and art history major) and Arantza (3rd year and LALS major)and we love cats.</p>
<link rel="stylesheet" type="text/css" href="../css/site.css">
<link rel="stylesheet" type="text/css" href="css/lab.css">
</head>
</body>
</main>
</html>
```

Results after first commands were put in



Edits on CSS file

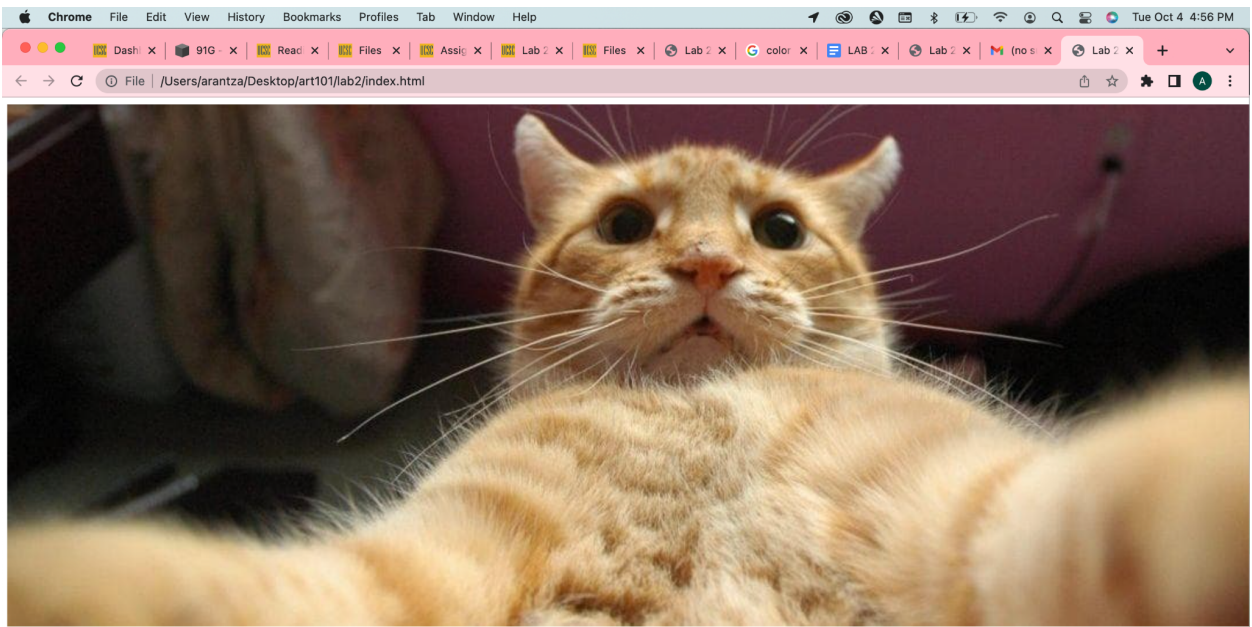


A screenshot of the Atom code editor on a Mac. The left sidebar shows a project structure for 'art101' with subfolders 'lab1', 'lab2', 'lab3', 'lab4', 'lab5', 'lab6', and 'index.html'. The main editor area displays the 'lab.css' file with the following code:

```
1  h1 {
2    color: orange;
3    font-size:200%;
4  }
5  p{
6    text-indent: 50px
7    font-size: 20px
8  }
9  p {
10   font-family: fantasy;
11  text-indent: 20px;
12  margin-left: 20px;
13 }
14 #content {
15   background-color: #fffdcd;
16   width: 500px;
17   min-height: 300px;
18   padding: 10px;
19   margin: 450px;
20   border: solid 10px #71699d;
21   font-size: 20px;
22 }
```

The status bar at the bottom shows 'lab2/css/lab.css 10:22' and various system icons.

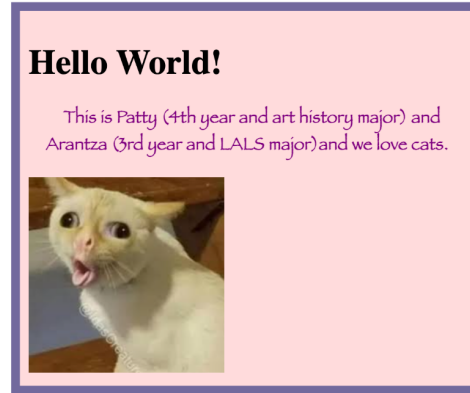
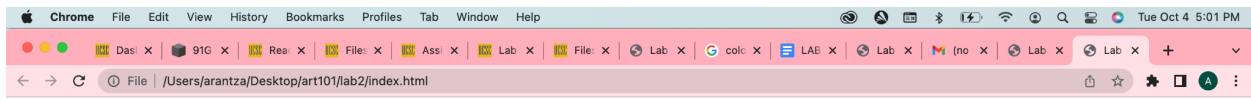
Styled HTML in browser



Scroll down!



Styled Html in browser when you scroll down



Browser with inspection pane open

