

Lab 2

ART 101

Johnny Choi - Section A

Eloise Shevin - Section C

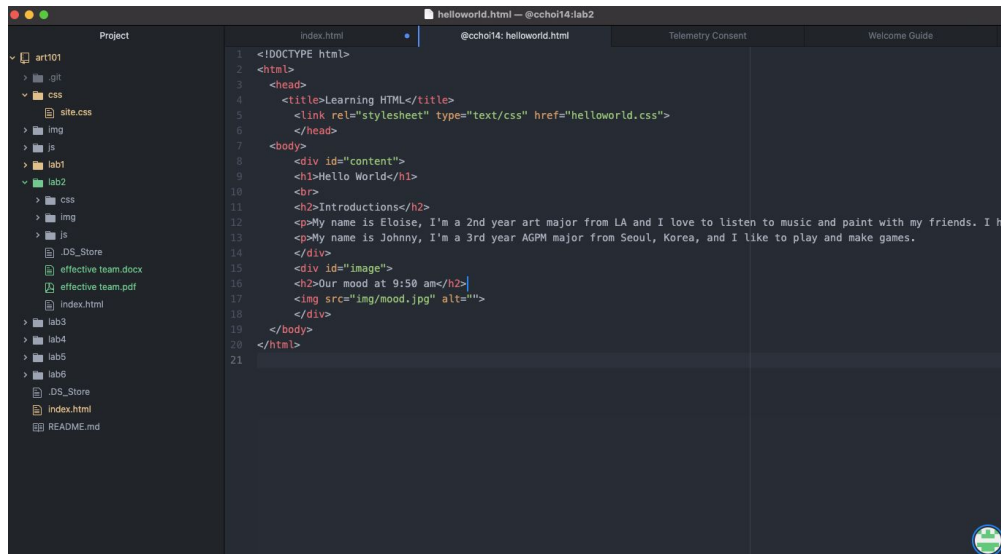


Image 1: Task 3 - Our HTML code in Editor

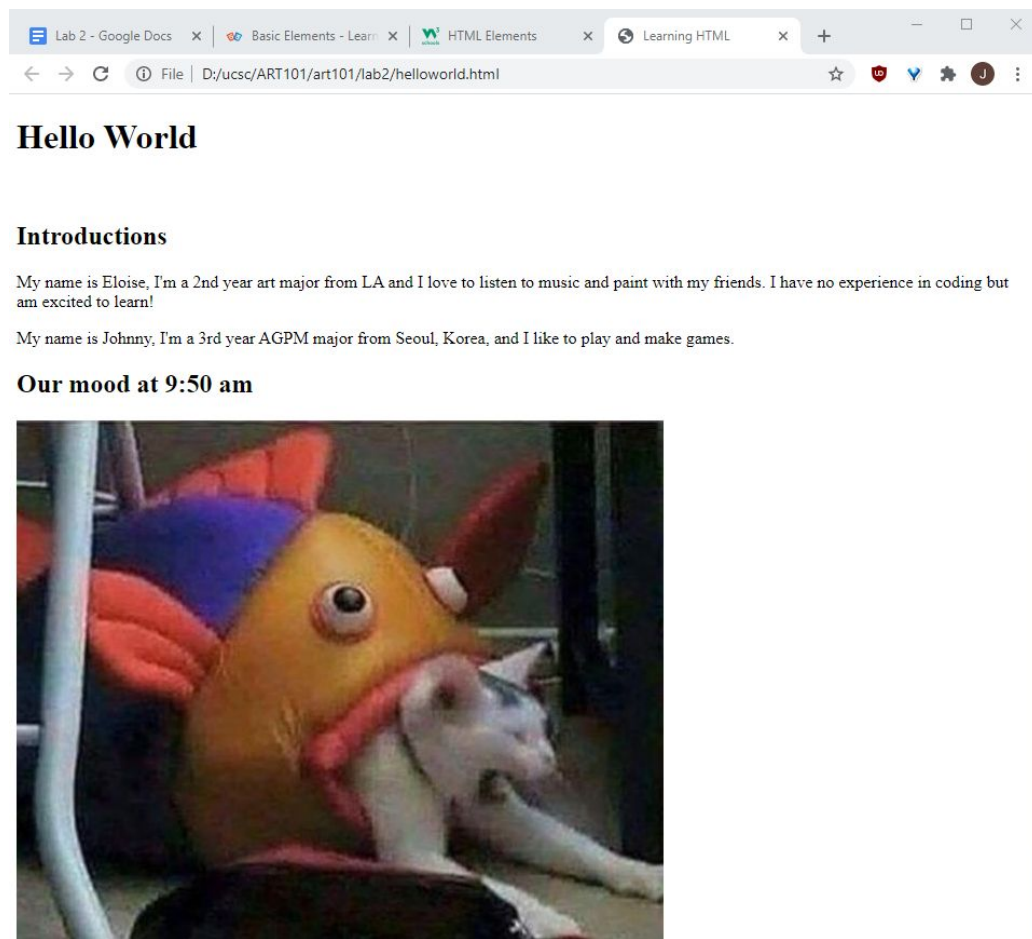
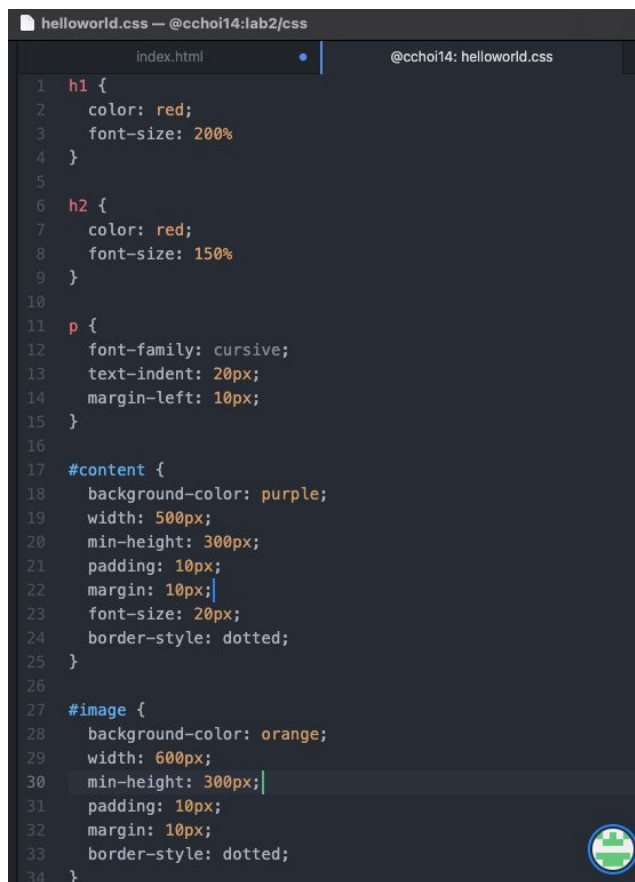


Image 2: Task 4 - Our HTML page in Chrome



The image shows a code editor window titled 'helloworld.css — @cchoi14:lab2/css'. The editor has two tabs: 'index.html' and '@cchoi14: helloworld.css'. The active tab shows the following CSS code:

```
1 h1 {
2   color: red;
3   font-size: 200%
4 }
5
6 h2 {
7   color: red;
8   font-size: 150%
9 }
10
11 p {
12   font-family: cursive;
13   text-indent: 20px;
14   margin-left: 10px;
15 }
16
17 #content {
18   background-color: purple;
19   width: 500px;
20   min-height: 300px;
21   padding: 10px;
22   margin: 10px;
23   font-size: 20px;
24   border-style: dotted;
25 }
26
27 #image {
28   background-color: orange;
29   width: 600px;
30   min-height: 300px;
31   padding: 10px;
32   margin: 10px;
33   border-style: dotted;
34 }
```

The code is syntax-highlighted with colors: red for selectors, red for color values, purple for background-color, orange for background-color, and various colors for other properties and values. The editor has a dark theme and a small icon in the bottom right corner.

Image 3: Task 5 - Our CSS Code in editor

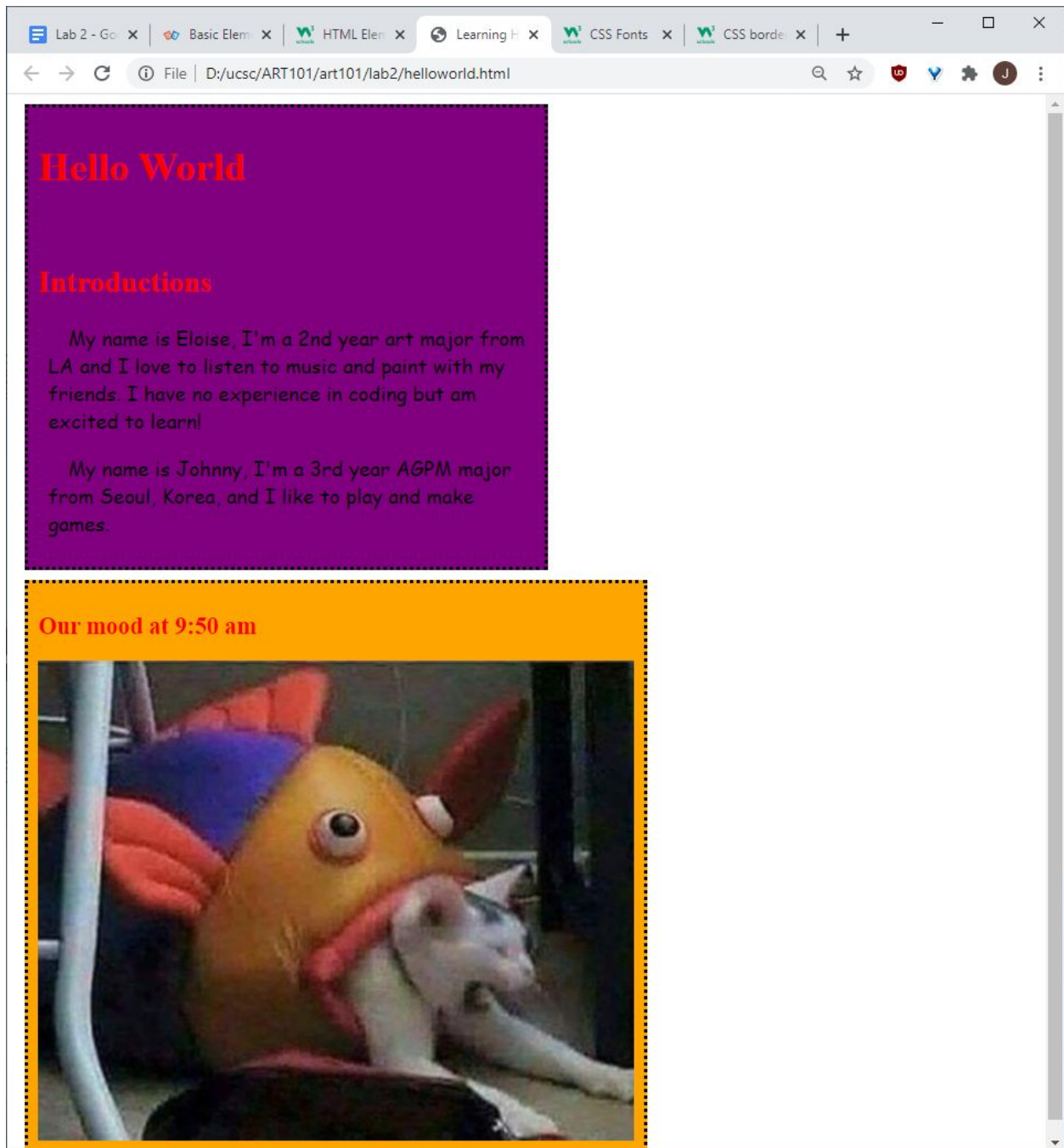


Image 4: Task 6 - Our CSS-styled helloworld.html

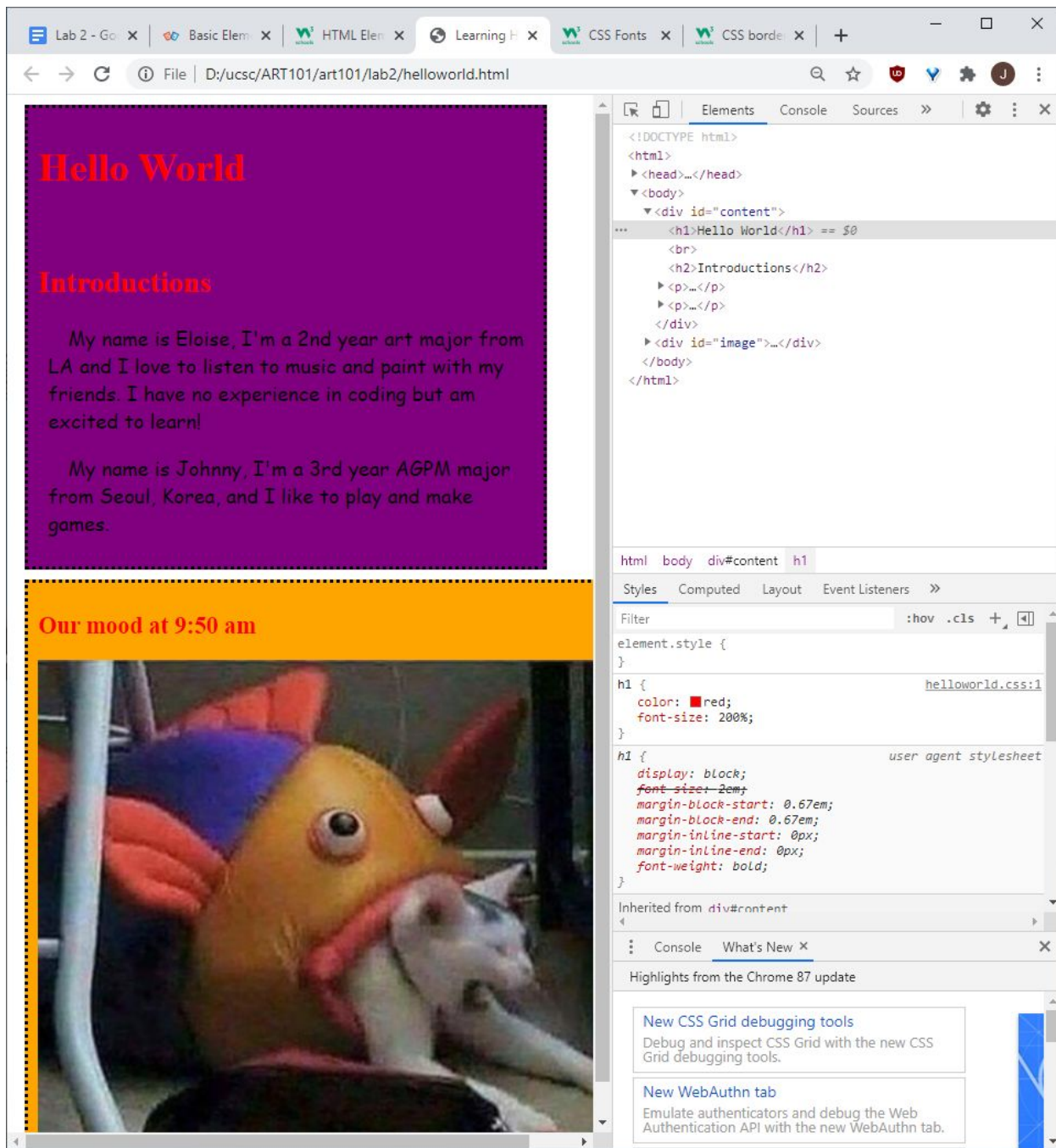


Image 5: Task 7 - Inspect Header in Chrome

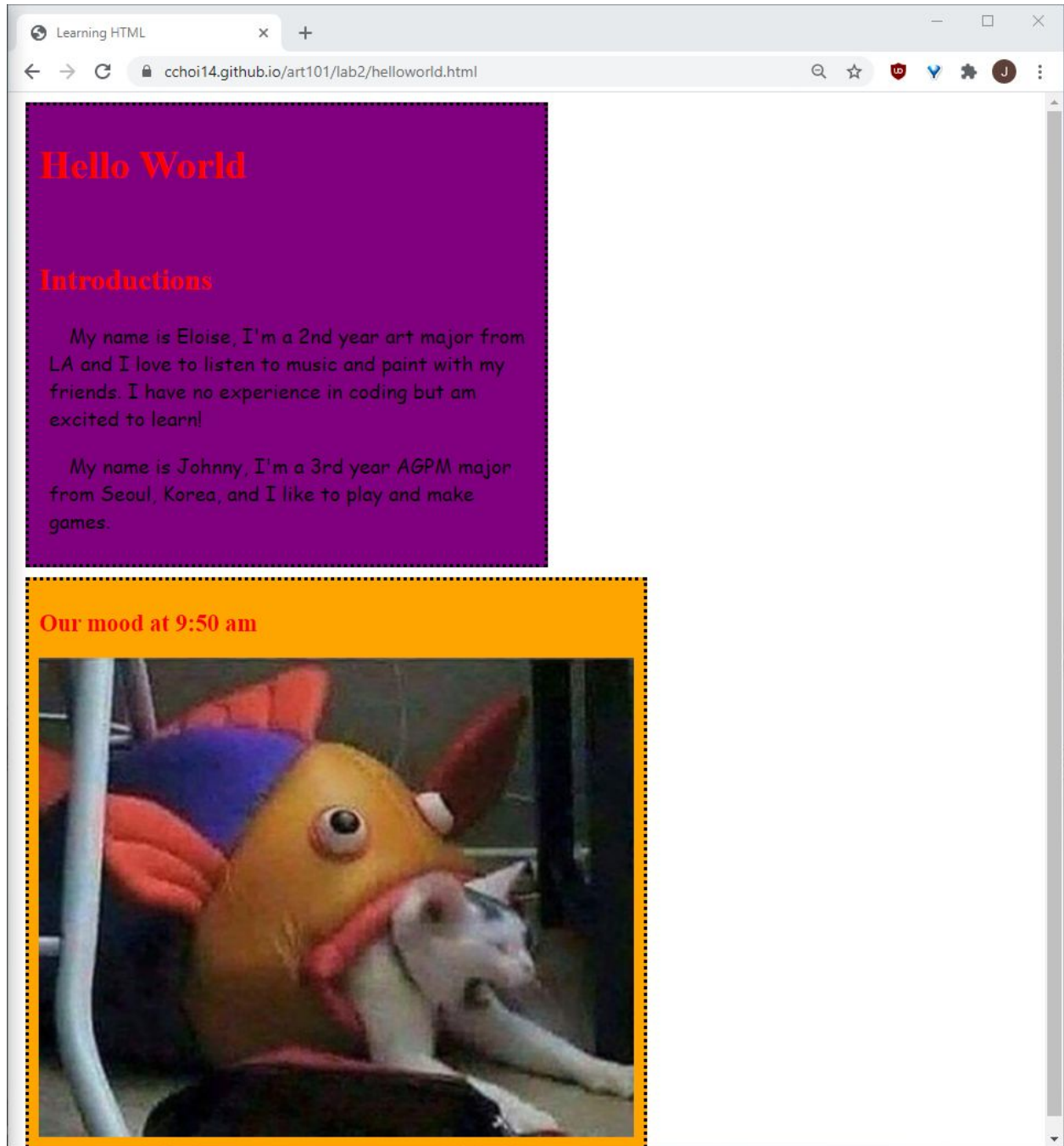


Image 6: Task X (bonus) - Our website on Github
<https://cchoi14.github.io/art101/lab2/helloworld.html>

Summary of Our Efforts:

This lab was relatively simple to complete, as the tasks were well outlined and gave us simple instructions on how to complete them. We worked with Teletype yet were a bit confused on how to share both the html and the css files simultaneously. To solve this issue we just created a new portal and screencasted the html, so that the other could see the finished product.

Moreover, we inquired on how to make a dotted border on the W3 Schools website and quickly implemented it into our finished css. It was a new experience for both of us to program in a pair, and we both enjoyed it as we were able to collaborate and share ideas both stylistically and coding wise. To go the extra mile, we also wanted to challenge ourselves and include the bonus task with Github.