

Richard

index.html

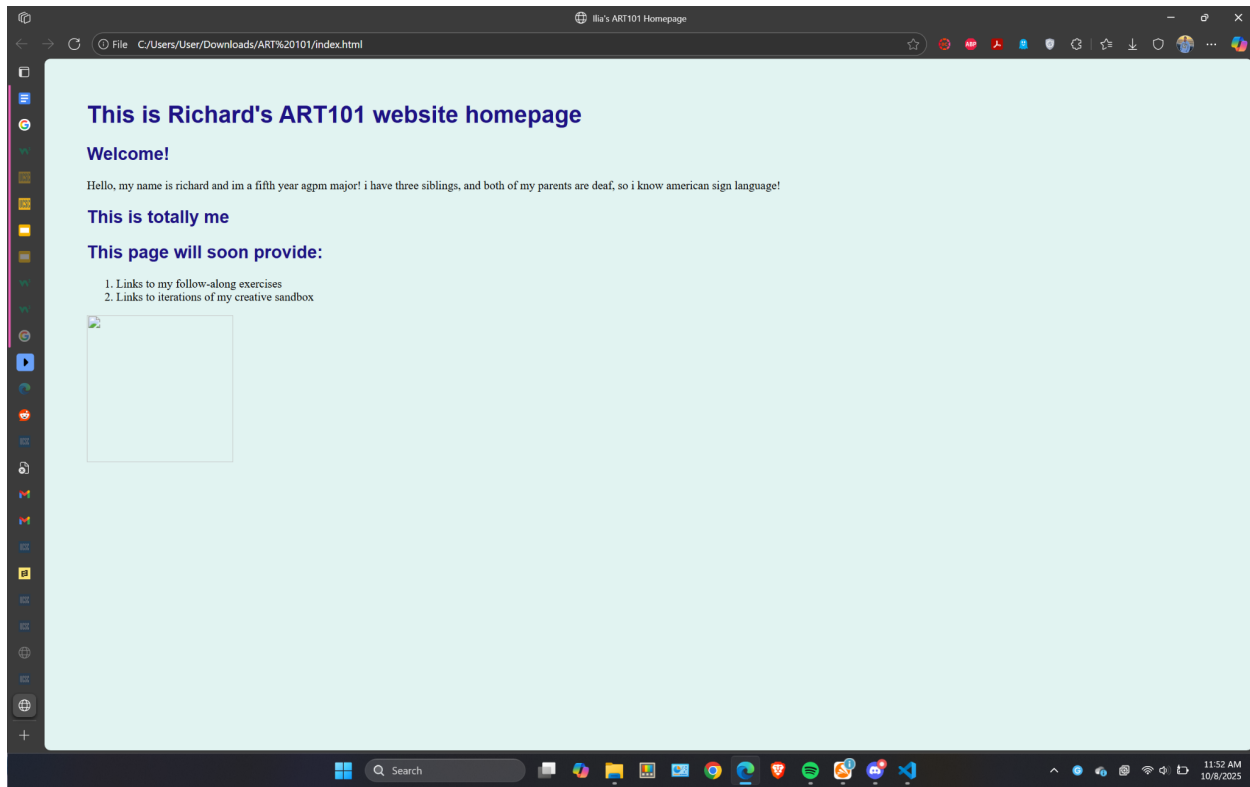
```
<html>
  <head>
    <title>This is Richard's ART101 website homepage</title>
    <link href="site.css" rel="stylesheet" type="text/css" />
  </head>
  <body>
    <h1>Welcome!</h1>
    <p>Hello, my name is richard and im a fifth year agpm major! i have three siblings, and both of my parents are deaf, so i know american sign language!</p>
    <h2>This is totally me</h2>
    <ol>
      <li>This page will soon provide:</li>
      <li>Links to my follow-along exercises</li>
      <li>Links to iterations of my creative sandbox</li>
    </ol>
    
  </body>
</html>
```



site.css

```
BODY {
  background: #e1f3ff;
  padding: 50px;
}
H1, H2, H3 {
  color: #d1184;
  font-family: sans-serif;
}
#mypic {
  width: 200px;
}
```





(for some reason the image isn't working anymore :()

Task 1 (Katie)

```
# ex02.css      < ex02.html      < env01.html  ●  < index.html ×
lab02 > < index.html > ⚡ html > ⚡ body > ⚡ img#totesme
1
2     <!doctype html>
3     <html xmlns="http://www.w3.org/1999/xhtml" lang="en-EN">
4
5         <head>
6             <title>Katie's ART101 Homepage</title>
7             <link href="site.css" rel="stylesheet" type="text/css" />
8         </head>
9
10        <body>
11
12            <h2>
13                Welcome!
14            </h2>
15            <p>
16                Heyo! I am Katie, and I am from the central coast (San Luis Obispo). Ngl codi
17
18            </p>
19            <h2>
20                This is totally me
21            </h2>
22            
23            <h2>
24                this page will soon provide:
25            </h2>
26            <ol>
27                <li>
28                    | Links to my follow along exercises
29                </li>
30                <li>
31                    | Links to iterations of my creative sandbox
32                </li>
33            </ol>
34            </body>
35
36
37
38    </html>
```

```
# site.css ●  Katie's ART101 Homepage
lab02 > # site.css > ol
1   img{
2     height: 500px;
3   }
4   body{
5     background-color: ■rgb(177, 214, 214);
6     font: 1em sans-serif;
7   }
8   ol{
9     font-family: 'Times New Roman', Times, serif;
10  }
```

Welcome!

Heyo! I am Katie, and I am from the central coast (San Luis Obispo). Ngl coding is quite intimidating (I have done one digital design class that dabbled in HTML), but I'm ready to conquer it with all of you!

This is totally me



this page will soon provide:

1. Links to my follow along exercises
2. Links to iterations of my creative sandbox

Task 2 (Katie)

```
# ex02.css      <> env01.html ● # env.css ...
enviorn > <> env01.html > ⚭ html > ⚭ body
1
2   <html>
3     <head>
4       <title> Lab 2 Enviorment</title>
5       <link href="env.css" rel="stylesheet" type="text/css"/>
6     </head>
7     <body>
8
9       <h1>
10      <strong>
11        ||| This is a PSA
12      </strong>
13    </h1>
14    <p>
15      <em>
16      Stay hydrated!
17      </em>
18
19    </p>
20  + <h2>
21    like this little guy
22    
23  </h2>
24
25  </body>
26  </html>
```

```
1 body {
2     background-image:url(waterpour.jpg);
3     background-repeat: no-repeat;
4     background-size: cover;
5 }
6 h1{
7     margin: 50px;
8     font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;
9 }
10 p{
11     background-color: #aqua;
12     margin: 50px;
13     padding: 20;
14     font-size: 20px;
15 }
16
17 img{
18     height:70%;
19 }
```

This is a PSA

Stay hydrated!



like this little guy

Tell about challenges in Task 1

- For task 1, I feel like the main challenges came from me mistyping and not catching it until later. It was super helpful to have some sort of template to work off of- I feel like most of the issues I could figure out by referencing my past exercises/labs to fix it.

For task 2, tell the whole story! What were your initial ideas? How did you try to implement them with html/css? What did go good, what didn't? How were you working with challenges and obstacles? How have your ideas change in the process? What do you want to do next?

What was like your collaboration with the lab partner?

- I really just wanted to have a simple idea (hydration and water) that would incorporate multiple uses of css code. I think one thing I need to work on is my knowledge on the measurements of size/placement. I would say adding the image was a bit of a struggle but once I got it right the first time it was better. I am thankful to have resources like my peers, ta, and the slides. Luckily I didn't have to change my idea as challenges came up just because I started out with a simple idea that was expanded upon using html and css. Collaborating with my partner was super helpful, but another challenge that I encountered was the Live Share extension. I honestly couldn't get it to work so my partner and I just communicated about any obstacles or troubleshooting that we needed to do. I am hoping that we can get working on some larger projects once we can figure out how to collaborate directly on VS code so collaboration could be more efficient.

the lecture slides was very helpful, and using outside resources for html was helpful for me too.

- For task 2, tell the whole story! What were your initial ideas? How did you try to implement them with html/css? What did go good, what didn't? How were you working with challenges and obstacles? How have your ideas change in the process? What do you want to do next?

I've been missing my cats back at home, so I wanted to do something both silly and based on my cats, who are silly. I used my first cat, Cannon, as an image, and created a silly feeling website! I want to be able to create clickable images so you can see more of my cats!

- What was like your collaboration with the lab partner?

It was great! My lab partner and I got along very well, and they knew some html and css, so they were able to help me a lot!