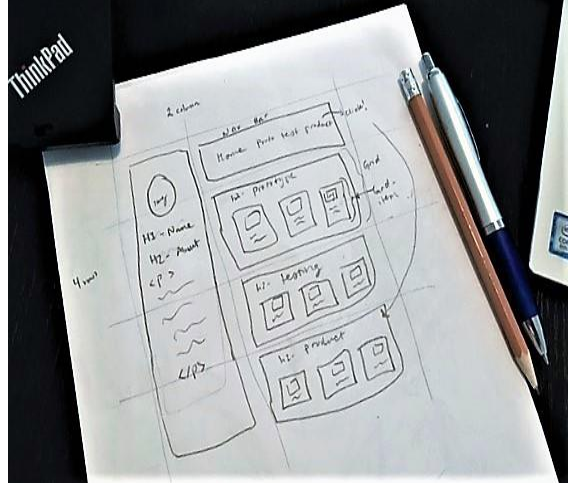
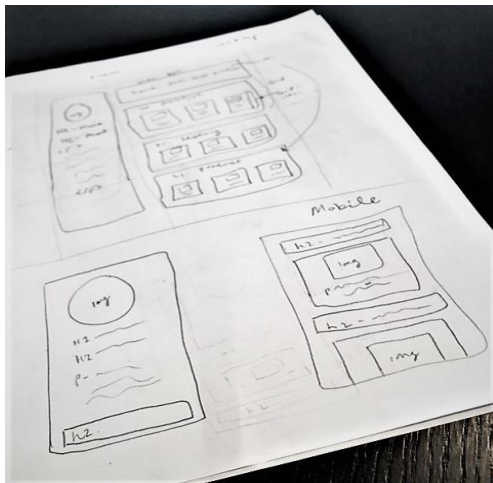
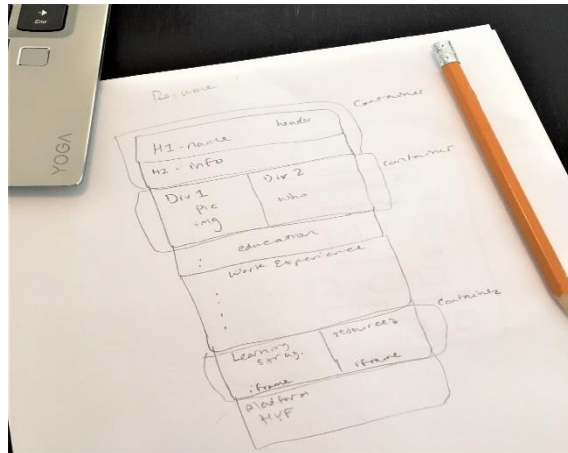
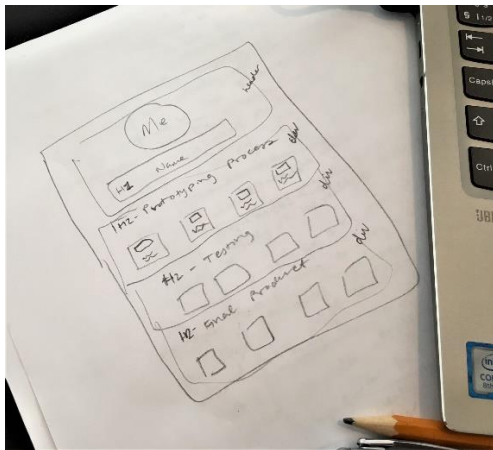


I have made a few webpages in my programming course. With each project, I create a wireframe first:

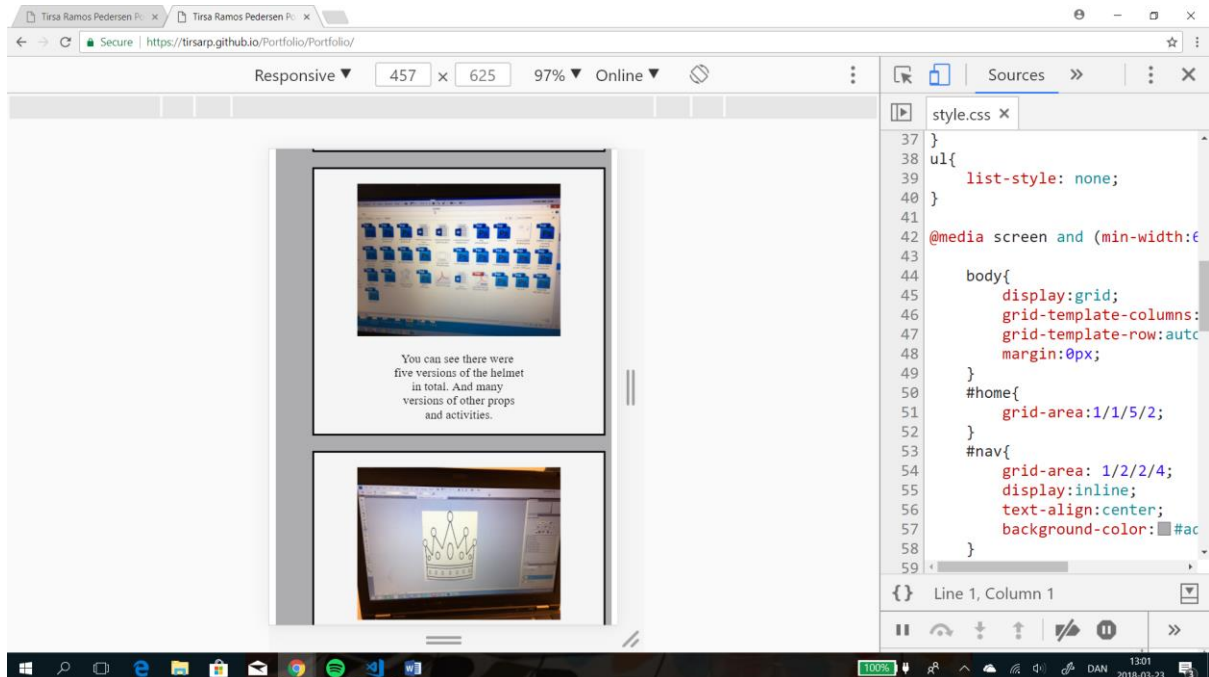


Then I start creating the HTML and CSS for the page. Using JavaScript and other programming tools allows me to make my pages more interactive.

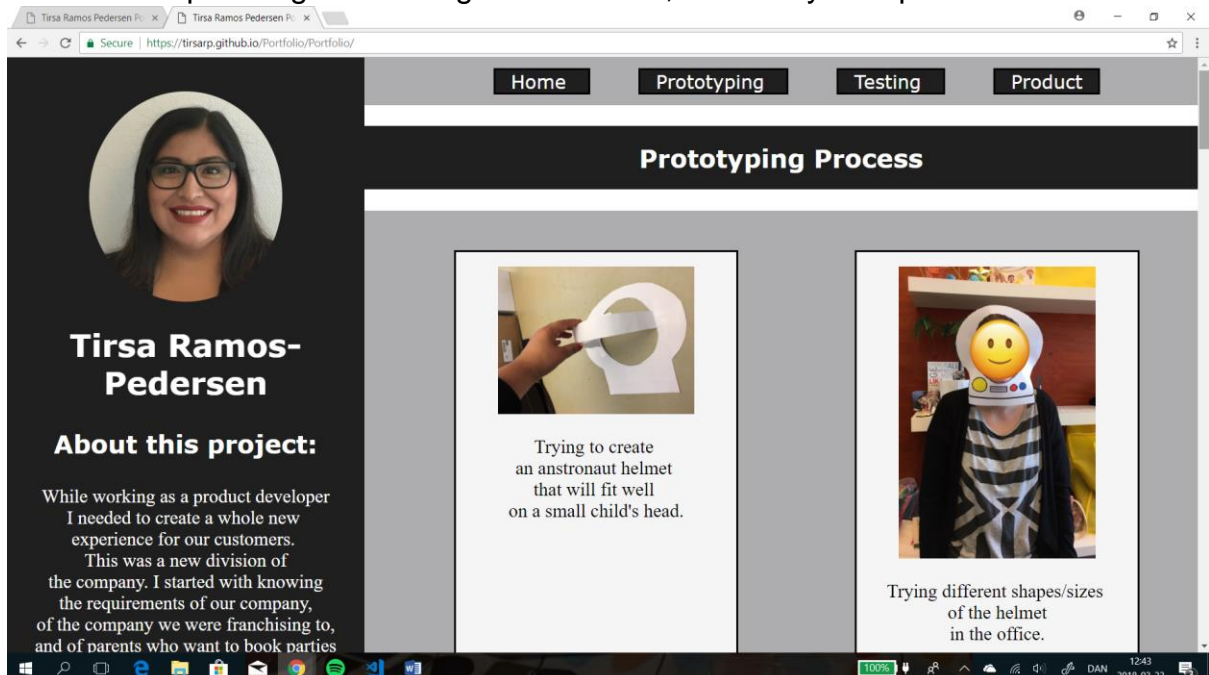
```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <link rel="stylesheet" href="style.css" type="text/css">
7     <title> Tirsia Ramos Pedersen Portfolio </title>
8   </head>
9   <body>
10    <header id="home">
11      
12      <h1>Tirsia Ramos Pedersen</h1>
13      <h2>About this project</h2>
14      <p>While working as a product developer<br>
15        I needed to create a whole new<br>
16        experience for our customers. <br>
17        This was a new division of<br>
18        the company. I started with knowing<br>
19        the requirements of our company,<br>
20        of the company we were franchising to,<br>
21        and of parents who want to book parties<br>
22        outside of the home. Then I conducted<br>
23        a lot of research of what activities<br>
24        are age appropriate: what are the<br>
25        children in our target age group<br>
26        capable of physically and cognitively.<br>
27        I then searched for which activities<br>
28        met that criteria. I developed some<br>
29        of my own activities and repurposed<br>
30        others.
31      </p>
32      <p>Once I knew which activities<br>
```

```
1 Tirsia, 32 minutes ago | 2 authors (Tirsia and others)
2 .home {
3   background-color: #rgb(31,31,31);
4   text-align:center;
5   color: #white;
6   padding:5%;
7 }
8 #nav {
9   display:none;
10 }
11 .me {
12   border-radius:50%;
13   width:60%;
14 }
15 h1 {
16   font-family: Verdana, Geneva, Tahoma, sans-serif;
17 }
18 h2 {
19   font-family:Verdana, Geneva, Tahoma, sans-serif;
20   text-align:center;
21   background-color: #rgb(31,31,31);
22   color: #white;
23   padding:2%;
24 }
25 .grid{background-color: #adadaf;
26 }
27 .grid-item{
28   background-color: #whitesmoke;
29   border: 1px solid black;
30   text-align:center;
31   min-height:250px;
32   margin:5% 2%;
33 }
34 img {
35   width:70%;
36   margin-top:5%;
37 }
```

While creating a page I take a mobile-first approach in order to make the page responsive. I usually use the Chrome Developer Tools to see how altering the text, colors, images, and even the empty space can result in a more visually appealing or more understandable page. It is also a way to find out why something is not working (debugging). For example, to make sure that if the user pushes a button or link, the action requested is carried out.



Once all the planning and testing is carried out, I have my final product.



Which should respond appropriately in any screen size.

