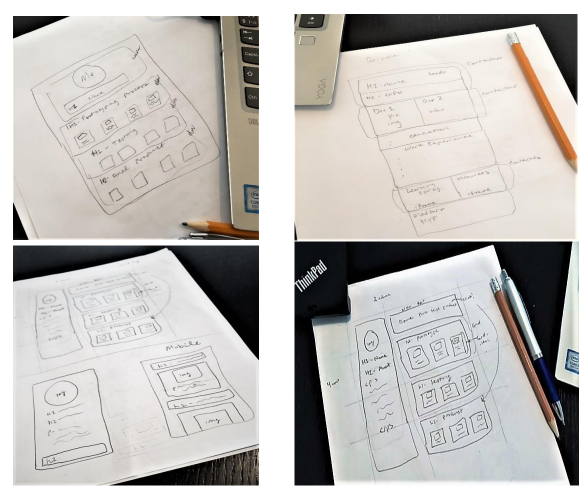
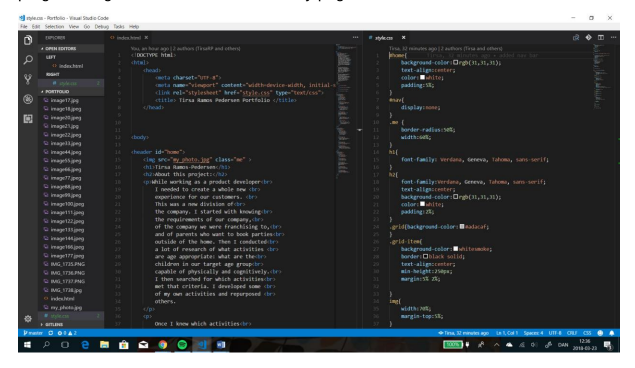
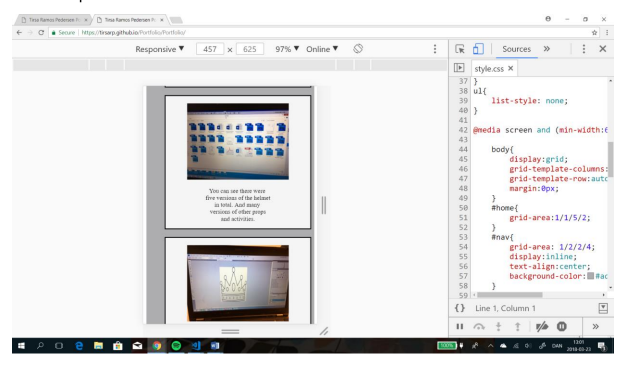
I have made a few webpages in my programming course. With each project, I create a wireframe first:



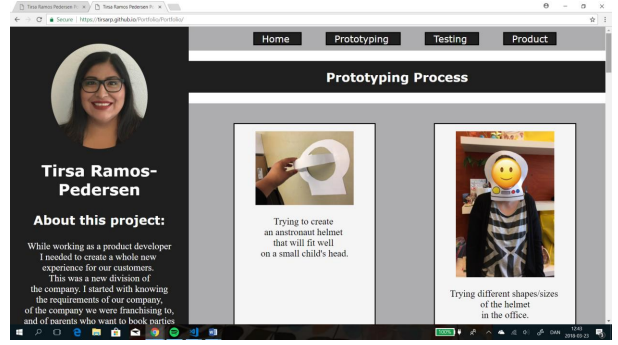
Then I start creating the HTML and CSS for the page. Using JavaScript and other programming tools allows me to make my pages more interactive.



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.

