Juliet Buck ART 385 Code Self-Portrait February 6, 2020

Code Self-Portrait is an exercise that asks us to take a hand-drawn sketch of ourselves and reinterpret it through Processing code. Using various shapes, lines, and color, we implement code in order to create a self-portrait of ourselves.



Overall, this project was hard for me to begin because I had a difficult time figuring out how to transfer my drawing into coding without creating something that did not match up to the style of my illustration. For example, I had to be okay with creating abstract shapes that loosely represented my own. That being said, I found it satisfying when I was able to understand the coding and create x and y variables for faster solutions. If I had more time, I would change all of the shapes to have x and y variables that are easy to move around and edit. I also added a mousePressed function that allowed to change the color of the bottom and top lip, but could not figure out how to create a for looping with the array of colors I had created.