When I initially asked ChatGPT for it to create its favorite dish, it originally gave me an AI generated image of Spaghetti Carbonara. It was a standard AI image and the picture did look delicious. Then, I asked it to make it using p5.js and it gave me something very different. The code used many for loops and random ranges so that the image was different every time. It was still Spaghetti Carbonara at heart, but the noodles were sparse, were drawn off the plate many times, and were small. All the small bits and pieces of the garnish helped bring the picture together, but in the end, it just didn't look too cohesive. It also said its picture was "rustic" which was a fun thing it tried to add. When making my picture, I wanted my dish to look like a main dish in a way. I chose to do a grilled fish with lemon and green beans, because that is one of my favorite foods my mom makes. I just used what I knew to make a fish and some straight green beans. Compared to ChatGPT, I didn't make anything random in my picture. I wanted some contrasting colors in mine compared to the "rustic" look of ChatGPT's picture. Something I tried was the noStroke code that I saw in the ChatGPT response. I think it made my piece look better than if I kept all the strokes in it. In the end, I learned a little bit from ChatGPT's attempt and used it to make mine a better piece.