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MART 220
ChatGPT vs Me Week 3 HW3
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I feed ChatGPT the following information:

Please create a p5.js file using various shapes, sizes, and colors of a buttered toast meal including sunny side up eggs and sausage links.

It needs to have the following properties: Your name should be in the lower right-hand corner.

You should name your piece and have it in the upper-left hand corner.

It also needs to include some of the shapes that should move randomly to different locations.

Incorporate event handling (mouse/keyboard events) into your piece.

Use control statements where appropriate.

When I did the last assignment, I did not give Chat GPT the instruction as they pertained to how I approached the assignment. I simply told it to use shapes and create a meal. This time I was more specific with my instruction. However, the result was very different and not what I would have expected.

My creation involved movement of items in real time, like the butter melting off of the toast. I also incorporated the fork becoming the mouse pointer. I tried to incorporate more food being added to the dish and even implemented a way to consume the food on the dish. ChatGPT, however, attempted to implement a mousePressed() function, but it did not work. I did not try troubleshooting with ChatGPT and left the sketch as is for now. My directions to ChatGPT did not include a view point, a table or plate, or any direction on what should happen when the keyboard/mouse events happen.

I tried to make it where all food is created and stays on the plate as in reality, ChatGPT did not and there were no bounds to where the food landed.

Overall, I was unimpressed by the results from ChatGPT.