I created a plate viewed from above as if I were looking down at the table. I included the natural slanted edge or rim of the plate. I created 4 slices of French toast with butter cubes on them along with 2 eggs sunny side up and 2 links of sausage. I made the items look as if they were cooked at a restaurant and displayed as such.

ChatGPT created an ellipse shaped plate as viewed from the side. The food items on the plate are rice, salmon, broccoli, and carrots. However, the items are do not lay flat on the plate. The rice is an ellipse laying on its long edge. The salmon is a small red rectangle which looks very similar in color to the orange vertical rectangle that is the carrots. Lastly, the broccoli was represented by a green triangle. None of the food items resemble real food.

The information that I gave ChatGPT was the following:

Using p5.js format, can you create a food dish using simple shapes, include different colors, shapes, and sizes.

I attempted to make my meal look like an actual meal. That is not what ChatGPT did. They created it very logically based off of the information they were given.