Kyle Pavlack

CS330

3/11/2021

Milestone Assignment

In this weeks assignment I was asked to find/take a picture that I can translate into 3D objects for our milestone project. I took a photo of a couple charger boxes with a water glass, lemon, and a fan remote leaning up against a box. To break down each imagine into each shape would be the remote being a plane against a square box that will be presented as 3D as well. Creating the water glass/cup as a cylinder and the stacked rectangular boxes. The lemon is obviously a sphere that can be presented 3D that will sit infront of the rectangles. I would like to create the rectangle, circle, or square. All these objects are going to be on a desk as a plane. I don’t have the strongest confidence in being able to create this milestone. My platform on my laptop I believe isn’t working the proper way. It wants to run but doesn’t execute properly. I will give my best and ask a lot of questions and could probably benefit off a video chat or something as im a super visual learner.

A picture containing text, indoor

Description automatically generated