Kyle Pavlack

CS330

3/5/2021

In this assignment we were asked to review 4 pictures and pick one for our project and then detail how we would be able to break down the shapes of the picture and turn them into a 3D figure. I chose the image of the desk computer with books and mug on a table. Some of the shapes that are present in that picture are square, cylinders, rectangles, plane, circles and some other shapes I cant think of names for. You could turn the desktop into a 3D square from the 2D version its presented as. One item in the picture that would require multiple shapes would be the keyboard as a rectangle for the base, and mini squares for the keys. Out of the picture I would omit the coffee mug and can maybe get away with the books being a single shape and making it one book vs many.