For this assignment I chose the image of the computer, notebooks and a mug. When replicating this image from 2D to 3D, one can use a box shape for the computer monitor, keyboard and the pile of notebooks on the left side by varying the sizes. I would also use a tapered cylinder for the mug next to the notebooks to get the slightly smaller base and wider top. On the right side of the desk is a cup of pencils, which could be replicated by using a cylinder. A cylinder would also be used to make the body of the pencils when adjusted to be skinnier rather than stout. For the pencils to be complete, I would combine a cone on top of the cylinder pencils to give it the complete look of being sharp and ready. Finally, the last computer component would be the mouse, to replicate it I would combine a box and a sphere at the bottom to achieve the simple, sleek look.