**1-4 Assignment: Project Review**

Winnie Kwong

Southern New Hampshire University

CS-330 Comp Graphic and Visualization

Professor Battersby

October 28th, 2023

****

**Re-Created 3D Shapes From 2D**

The Image I have decided to focus on is the fourth image that includes five objects, stack of books, cup, monitor, and pencil holder, and black pencils can be recreated with the following:

* The stack of books: different variations of cubes to shape the body and a torus for the rings of the notebook.
* Cup: A tapered cylinder for the body and a small torus for the handle
* Monitor: A cube for the monitor and plane for the stand.
* Pencil holder: A Cube
* Pencils: Cones and cylinders

**Multiple Shapes of an Object**

The monitor would require multiple variations of shapes. To make the monitor more accurate, it would require a cube for the body, rectangle plane for the screen, plane for the top of the stand, and a square plane for the bottom of the stand.

**A Simplified Creation**

To create a more simplified item. I would omit all the pencils except one. I would combine the stack of books to leave one book as well as.