1

**2-3 Milestone One: Project Proposal**

Harvey Corey

Southern New Hampshire University

CS-330-12776-M01 Comp Graphic and Visualization 2024 C-6 (Oct - Dec)

Professor Eugenio Rodriguez

Nov 17, 2024

Below the journal entry here, will be the photo resources for my project. The place I took a picture of is isolated in a cabinet of mine, so the environment can be isolated. I thought about using my shower as a background, but it felt like the items used would be too personal and too generic. Below, I have a timed relay circuit, Crash Bandicoot for the PlayStation, Kirby Super Star for the SNES and the SNES mouse.

The SNES mouse is mostly a rectangular shape that would fit a cube. The buttons on the mouse can also be made with cubes from a top down perspective. The Crash Bandicoot jewel case can be made with a flat cube as well. Kirby Superstar can also be made with different shaped cubes. The background is a monitor, so it can be a simple black cube as well.

The most complex shape is the timed relay circuit. It’s components on the top are composed of buttons, a display, capacitors, stand, power supply, power slot and I/O ports.

The board can be made with a box,   
the capacitors can be made with cylinders,   
the display can be made with a box, the power supply can be made with a box,   
the stand can be made with cylinders,   
the buttons can be made with boxes and cylinders,   
and the I/O ports can be made with boxes and the power port can be made with a box.

