Brayden Tremper tremperb@oregonstate.edu CS450 10/03/2020

Project #1 - Lightsaber

Video Link: https://www.loom.com/share/b90b1eafbbff4166bcd10cee2c12a4d5

My mic isn't working but anyways I decided to make a lightsaber for the project. It is mainly cylinders I created of varying sizes plus an activation button for the lightsaber. I coded the top and bottom circles for the cylinder using a triangle fan. Then the outside of the cylinder was done using a quad, relatively just being a bunch of vertical lines going up so you can actually see the shape due to the limitations of not having any lighting. Hope you enjoy it.

Picture:

