Solid Works Projects:

Project 1: Lamp and Table

In this first SolidWorks project, I learned how to use the features of solid works to create a lamp and table. I started by working through various tutorials to learn how to use SolidWorks features such as, sweeps, revolves, lofts, extrudes, cuts, sketching and drawing. Each part was made individually including the table legs, table top, lamp base, lamp shade, wire, and lamp top. This first project truly helped me learn to use a program I had no prior knowledge of. I was able to hone my skills and use them to create other projects throughout the semester including my personal CAD project.