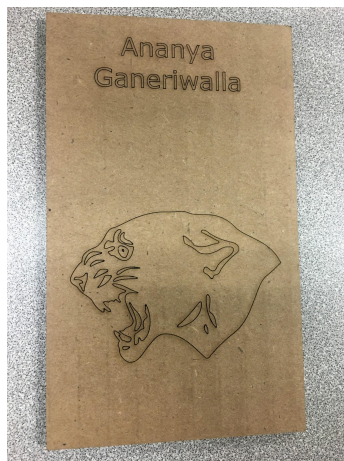


Journal 04

9/12:

Today in class, we did a variety of things involving Inkscape. First, I had to print out my name tag on the laser cutter due to the mistakes I made last time. After printing out my name tag and learning a few more tips about the laser cutter, I then, worked on Inkscape and proceeded on creating the logo for the 3rd floor.

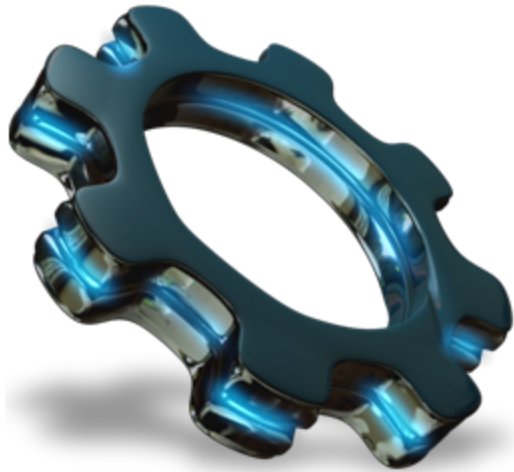
From today's class, I was able to learn quite a few things through Inkscape, such as things I should and shouldn't do when trying to set dimensions or add text. Also, I was able to learn some more information on how to operate the laser cutter effectively, including the steps required to create an object. Lastly, I learned quite a bit of information on what we must do to create our logos on the proper material for the 3rd floor.



9/14:

Today in class, we started out by reviewing our ideas, dimensions, and plans for the logos we would be creating for the 3rd floor. We, then, proceeded on to assigning each of us an organization for the utilization of their logo. We also, discussed the possibility of creating a logo for the CAD/CAM program. Lastly, we started to create the dimensions and brainstorm for the logos we were going to create.

From today's class, I was able to learn a variety of things about our future logo project. I am in the process of attempting to design a logo for CAD/CAM; however, if my idea doesn't work out, I will proceed on to using the robotics logo for my project. Much of the information I acquired, came from utilizing the tools in Inkscape and the vitality of dimensions in creating any project. Finally, I was able to learn quite a bit about the CAD/CAM program itself by watching some of the tutorials over Fusion 360 and Inkscape.



- I am in the process of using this to create a logo for

CAD/CAM

9/16:

I was absent from this class due to a debate tournament.