Current State of the Project

* Code to verify that the algorithm functions are working as desired according to the design specifications was written
* A piece of the hardware that will become the inside rotating part of the swivel head was printed out to better determine an optimal size for the final part.
* A structural layout of the GUI was created

This week, additional code was written for verification purposes and a piece of hardware was printed out to determine correct size fittings. The structural layout of the GUI was also planned and is being coded. Furthermore, we met with Dr. Klaesner to discuss the verification, validation, FDA approval process and current status for the Verification and Validation report. With his input, we then finished writing the report.