

- ❖ October 7: As a group, we completed and edited our powerpoint for our preliminary report presentation. After speaking with a TA and asking for this take on our ppt, we worked to condense and simplify our information. His thoughts on the complexity of our topic and how we could better relay the information to our peers were valid. The resulting powerpoint's final version was created and submitted on October 7th.
- ❖ October 8: Michelle presented our project.
- ❖ October 9th: Argho has begun work on the website, using Weebly. While using a website builder does sacrifice customizability relative to using HTML with CSS, Weebly does still offer an adequate template for us to display out information. We plan to display our goals and update the site as our project moves along. We hope to include figures as well as a video of test data once the device has been validated.
- ❖ October 9th: Michelle met with Dr. Hengen.
 - She asked for several more design specifications for the jig, so that she can model a prototype that Dr. Hengen can use for his lab. The jig will optimize the threading process, eliminating much of the time it takes to prepare the module.
 - This follows in the AGILE process, in developing a product through a series of short, incremental improvements that the client can utilize.