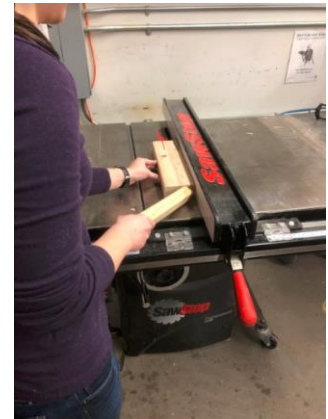
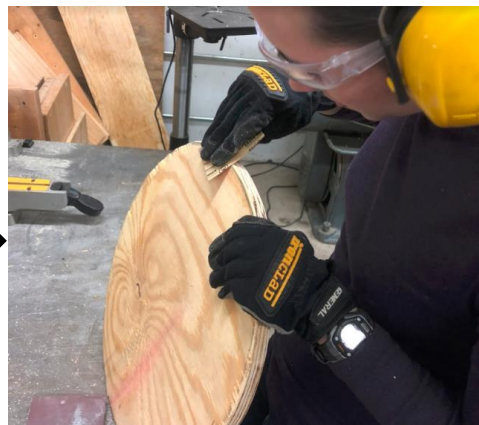


Week 2 Status Update

Team D1 – Isabel Murdock

Work Accomplished:

- Prepared for design review presentation
- Began work on robot chassis and overall structure
 - o Used circular saw, table saw, jig saw, and sander to cut out circular robot base and mounting blocks for the motors



- o Assembled motors, motor brackets, wheel hubs and wheels



- Cut the four wooden dowels with miter saw for supporting the top wooden circle



Schedule:

- Slightly behind schedule in terms of creating the chassis of the robot
 - Need to attach wheels to hubs, brackets to wooden blocks, and wooden blocks to base in order to finish the base
 - Should be quick to do and able to be done this week
- Slightly ahead of schedule in creating the rest of the robot structure since the wooden dowels have been cut
- The combination of these two slight changes of the schedule means that I should still be on track

Upcoming Deliverables:

- Assemble the chassis of the robot
- Finish the rest of the robot mechanical structure
- Update CAD model for the design document