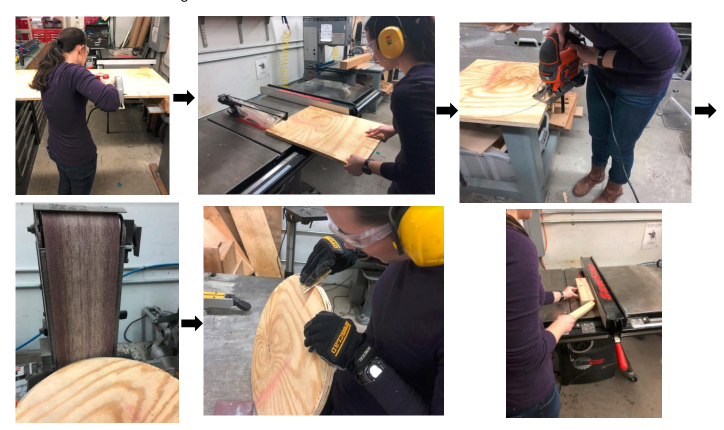
Week 2 Status Update

Team D1 – Isabel Murdock

Work Accomplished:

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



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