October 28, 2022

FOCUS —
building (Group 1): starting to make new chassis
coding (Group 1): Test TeleOp
business (Group 1): Scrimmage prep, business plan
SUMMARY
building (Group 1): We decided to build a new chassis instead of using the old one. We cut down pieces of aluminum and put gear reductions on the motors. We also started on attaching the motors and wheels.
coding (Group 1): Attempted to run test teleop codes
business (Group 1): We posted for the upcoming scrimmage, designed signs and posters for stations at the scrimmage, and worked on the business plan.
CHALLENGES
building (Group 1): We didn't have the right size aluminum, so we cut it down. Also some of the wheels don't move the best
coding (Group 1): We kept running into errors uploading the test teleop to the robot. We had to set up a way to upload over wifi, and various other errors came up every time.
business (Group 1): Food for scrimmage is tough to figure out with the school's rules
NEXT STEPS
building (Group 1): Attach axel to wheels and motors
coding (Group 1): Adding teleop for the claw and planning auton
business (Group 1): Sumbit budget proposal and business plan to department. Vlog