

# september 11, 2021

## FOCUS

**building:** Removing and replacing wheels

**coding:** Downloading Android Studio, fixing build issues

**business:** PR Packet, Slack edits

## SUMMARY

**building:** Today we removed the worn wheels off of our old robot. We then took the better wheels from the chassis and put them on the robot so we could test it. We also took apart the old wheels and threw out the worn rollers.

**coding:** We downloaded Andriod Studio and walked through our files and libraries from last year. We also set up the new REV Driver Hub. We also created a new repository for this year and deleted the unnecessary code.

**business:** Today we finished editing the PR packet and moving it from it's previous design in google slides to Canva (the lol). We also worked on updating the slack - adding people, deleting unused channels, adding a "rando" channel - basically just cleaning up and organizing.

## CHALLENGES

**building:** We had a bit of difficulty trying to find the best way to take apart the wheels but once we figured it out it got much easier.

**coding:** We ran into gradle issues and had trouble actually running the code.

**business:** We don't know which people are going to stay on the robotics team, so for the photos of members, we just added everyone

---

## NEXT STEPS

---

**building:** Making sure the old robot is ready and attaching the new wheels to the chassis.

**coding:** Fixing gradle issues, start writing code(?) --> starting on OpModes maybe

**business:** Finding potential sponsors (sending out the PR packet), updating the website, posting social media photos, get canva premium