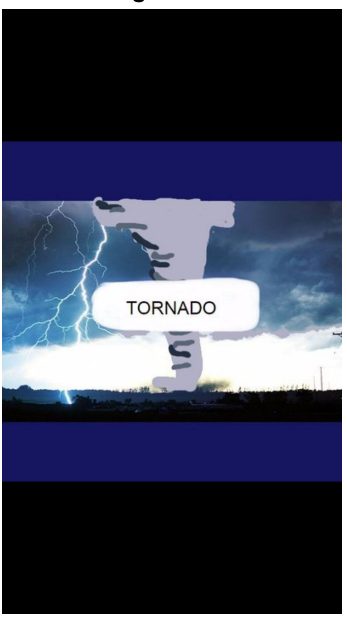
Tornado Logo



Daily Log

DAY 1 LOG



On day 1. Gabriel measured and cut the metal piping for the mainframe and legs of the robot. Also on day 1. Jake learned on how to program



On day 1. Hek was aligning pieces for the sled of the DSTR Robot. Also, he put the battery case on the sled.

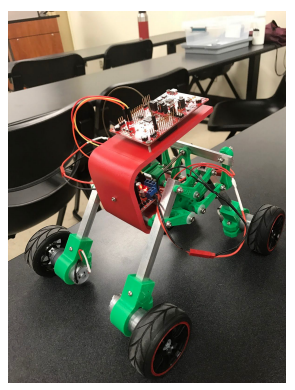


On day 2, Gabriel worked on a more put together build of our DSTR robot. Hek worked on connecting the wires together for the robot's motors and soldered the wires that same day. The first picture is all the pieces needed to make the mainframe of our robot. The last picture is of the centerpiece of the mainframe of our robot. Lastly, I made our team's logo today.



On day 3, I spent most of my time with Jake, he taught coding basics so I could understand coding better. The coolest thing that happened today was we got to talk to Texas Instruments

employees and asked some of our questions we had asked. Lastly, Gabriel and Hek worked finalizing the mechanical part and electrical part of our robot.



On day 4, we finished our robot!! It is complete! We have a team photo of team tornado. It was a hard challenge for all four sections of the engineering groups but we did it successfully. Finally, Jake and hek were debugging our robot after miscalculations, but we later solved our problem.