



Team Neutrino

Newsletter Week #2

Prototyping

Last week's prototype was mainly to see if the overall idea of a slingshot and pickup would work. This week, the goal of our prototype was to match the dimensions of the CADD and test them.



CADD

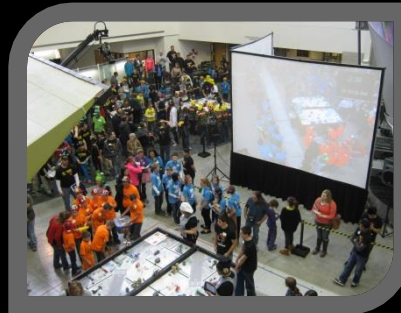
Now that we have finalized our basic design of our robot, we were able to draw it using CADD on the computer. A few members of the team, as well as some of the mentors made significant progress on this this week.

Business Plan

A business plan was also made to help us organize our fundraising and sponsorship communications. This should help us better understand our short term and long term goals.

Game Elements

For the last two weeks, the parent mentors as well as some student members and mentors built and assembled the goals. These will be essential later for driver practice!



Iowa State FLL Tournament

Thanks to Camille Schroeder of ISEK, Team Neutrino was able to host an outreach booth during Iowa State's Championship FLL tournament. We were successful in getting the FLL kids excited about what comes next after FLL.

Coming Next Week: Next week, we hope to finish our prototype and start the build process.

