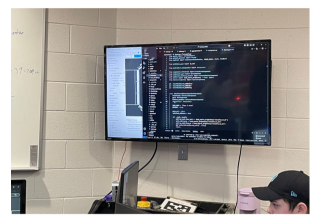




February 3 - February 8



Week 5 Overview

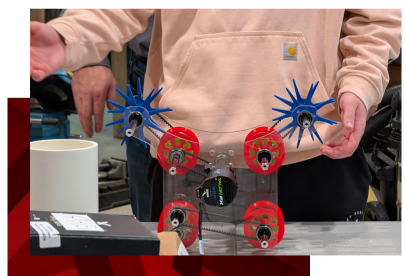
This week, the team has been working hard to make up for lost time during the previous weeks.

The build team has been making correcting parts for the robot, including the chassis. They've also been working to make the intake part more grippy so it'll be easier to pick up game pieces.

The programming team has been working on elevator components and improving autonomus paths and positions with April tags.

The design team has been sending the parts they've been working on to the build team and improving weight reduction on the robot.

The sponsorship team and students with extra time have been making cards for kids at the hospitals. They've also been improving our website and interviewing subteams and VEX.







Team Focus

Programming

The Programming team this week has been working diligently on coding for the intake, elevator, and the wrist of the robot.

They also have been working on testing and running choreography for the autonomous stage of competitions.

This week with VEX

Team E

They had to scrap all the metal on their robot and start fresh due to complications. They haven't tested it yet but everything they've improved on so far has worked. Replacing all the metal with more durable and efficient pieces has vastly improved their robot.

Team D

Perfecting their code and trying to score more points for their challenge has been their main focus this week.



Sponsors



JR AUTOMATION

A Hitachi Group Company

























