

<https://github.com/galileobotball?tab=repositories>

Experience Gained

We have learned how to code using C coding language, we have also learned how to adapt to the current situation. Another skill we have learned is how to upload videos to YouTube, as well as how to build the robot for the competition.

Documentation Process

- In our very first meeting we assigned various tasks to our teammates
- We first started strategizing based on the rubric provided
- We attended training presented by KIPR
- Our team then built the game board
- Our team built the competition robots
- We coded and tested the initial strategy
- Then we redesigned the current strategy
- Our create robot had a major malfunction

Surprises

- One of the surprises of this process was the building height was a challenge
- Another surprise was our robots arm bended and slowed our progress

Advice for future teams

- Our advice for future teams is to allow their senior members to help a lot with building
- All team members are sharing knowledge in case of absence
- When it comes to the robots keep it simple the simpler the design the easier it will be in the program