

Robotics Project

By: Dan Trocchia & Alex Kalina

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Challenges that we have faced

- Making sure the robot stays on course
 - Making sure the robot avoids obstacles
- Adjusting the robot to new courses and different obstacles
- Robot is sometimes temperamental
 - May turn slightly different, travel at different speeds, etc. (although nothing was changed)
- Staff member problems
 - Meeting times, due dates, distributing workload

Roles of each team member

- Alex Kalina - Lead Developer
 - Responsible for the robot
 - Handled performance and accuracy of robot throughout each sprint
- Dan Trocchia - Developer
 - Responsible for aiding in the development of the SDD and other online documents
 - Gantt Chart, SDD, Test Table, etc.

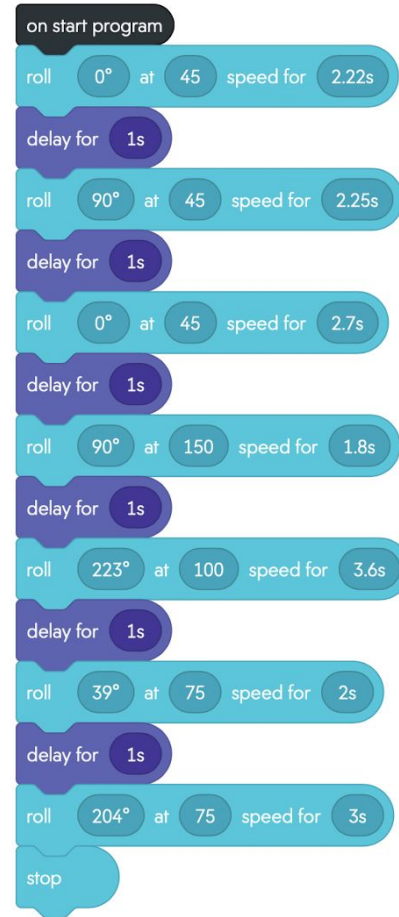
What have you learned about software engineering?

- Concept of coding
 - Although block code was used for this project, the concept of coding is understood
- Importance of understanding a sensor diagram and test plan
- Software will not always agree with you even when everything looks right
- Understanding and applying requirements into code
- Learn to apply results (of test runs etc.) to gain control over the software

What would you do differently?

- Develop the algorithm separate from the flowchart
 - Mistake I made was trying to develop the flowchart before having an algorithm in order to them in one step
- Have better maintenance for the gantt chart
 - Update the gantt chart actively rather than at the end of the sprint

Block Code for Sprint 3 Agility



Video of Robot Agility Sprint

<https://github.com/AlexanderK0/Agility.git>

END

