August Retrospective

What Went Well

- Jamie accepted to USU
- Good relationship w/ Jamie and family (minus hickups)
- Recorded another video and did monthly post

What Didn't Go Well

- Arguments over nothing
- Stressed

What To Work On

- Talk to Mike
- Personal/School/relationships balance

August 24 - August 30

Personal

- □ 2 Day Rule
- ⊠ Workout 5/7 Days
- \boxtimes Jamie Time
- ⊠ Bathroom

School

Work

- ⊠ Walk a mile a day
- \square 1 Hour DAU this week
- \square Go aggressive on TSP

Hobby

- \square Learn SDL

August 30 - September 6

Personal

 \boxtimes 2 Day Rule

⊠ Workout 5/7 Days		
□ Jamie Time		
□ Vacuum		
\square Bathroom		
School		
 ☑ Install MATLAB ☑ Install MAXIMA ☐ Read Paper > started on it ☑ Get code running ☐ Finish lab > Just need to take quiz and upload video ☐ Finish HWK 1 both classes ☑ Watch lectures ☒ Assigned readings 		
Work		
Walk a mile a day		
□ 1 Hour DAR this week		
\square Go aggressive on TSP		
Hobby		
\square Hobby 1 Hour $>$		
September 7 - September 13		
Personal		
⊠ 2 Day Rule		
\boxtimes Workout 5/7 Days		
□ Jamie Time		
☐ Vacuum		
⊠ Bathroom		
□ Laundry		
School		
☐ Read Mobile Robotics		
\boxtimes Watch Lectures LMC		
☐ Finish HWK 1 Mobile Robotics		
⊠ Read Paper		
\boxtimes Finish lab 1 > Upload video		

☑ Review over HWK 1☑ Look over code
Vork
 □ Walk a mile a day □ 1 Hour DAU this week □ Go aggressive on TSP
Iobby
☐ Hobby 1 Hour
September 14 - September 20
Personal
□ 2 Day Rule □ Workout 5/7 Days □ Jamie Time □ Vacuum
⊠ Bathroom
☑ Laundry☑ Clothes☑ Bed Sheets
chool
 ☑ Read ☑ Mobile Robotics - [X] PA: 2.1-2.3 - [X] AI Robotics: CH 13 - [X] AI Robotics: CH 14 ☑ LMC ☐ Watch Lectures LMC ☑ HWK 2 ☑ Mobile Robotics ☑ LMC
 ☑ Try Example 2 LCM Linearization ☑ Lab 2: Create video
Research
 [o] Read □ Potential Field Methods □ Fixed Site Security Control Behavior □ Create lecture for Potential Field Methods (pan doc slides?)

	Figure out how to create CSV Run and analyze static code tools	
	Get google sheets from Anthony	
	⊠ Figure out what he was trying to pull from data	
•	⊠ Start thinking of ways to automate [o] termviz	
	⊠ Figure out how to get objects in Rviz	
	□ Plot multiple robots (try to get all odom data available?)	
Work		
	Walk a mile a day	
	1 Hour DAU this week	
Ц	Go aggressive on TSP	
Hob	by	
	Hobby 1 Hour	
Sen	tember 14 - September 20	
Personal		
	2 Day Rule Workout 5/7 Days	
	Jamie Time	
\boxtimes	Vacuum	
	Bathroom	
	Laundry	
	\Box Clothes	
	□ Bed Sheets	
Scho	ol	
	Watch Lectures LMC	
	HWK 2 ☐ Mobile Robotics > Almost there	
\boxtimes	Lab 3	
_		
M	⊠ Create video Take Quizze	
	Tune Wanze	
Rese	earch	
\boxtimes	Read	

 ☑ Run and analyze static code tools ☑ Get google sheets from Anthony ☑ Figure out what he was trying to pull from data ☑ Start thinking of ways to automate ☑ Finish script to get goal analytics ☑ termviz ☑ Plot multiple robots (try to get all odom data available?
Work
□ Walk a mile a day□ Go aggressive on TSP
Hobby
\Box Hobby 1 Hour
September 28 - October 4
Personal
□ 2 Day Rule □ Workout 5/7 Days □ Jamie Time □ Vacuum
□ Bathroom
☐ Laundry ☐ Clothes ☐ Bed Sheets
School
□ Watch Lectures LMC□ HWK 2□ Mobile Robotics
□ Lab 4 □ Complete Lab □ Create video
☐ Take Quiz LMC ☐ Reading Mobile Robotics
Research
\square Run and analyze static code tools