# Octobeer Retrospective

# What Went Well

- Doing well in school
- Switziland planning
- Halloween

# What Didn't Go Well

- Getting a little too far behind
- Need to get on top of tasks for research

### What To Work On

• Organization and planning for school

\_\_\_\_

# Weekly Retrospectives

# November 2 - November 8

### Personal

- $\square$  2 Day Rule >
- $\square$  Workout 5/7 Days >
- □ Vacuum
- $\boxtimes$  Bathroom
- [o] Laundry
  - □ Clothes
  - $\square$  Bed Sheets

#### School

- ⊠ Watch Lectures LMC
- $\boxtimes$  HWK 5 LMC
- $\boxtimes$  Lab 7
  - $\boxtimes$  Complete Lab
  - $\boxtimes$  Create video

### Research

- $\square$  Run and analyze static code tools
- ⊠ Read paper

	Make Presentation	
Ц	Code  □ SGA/Other Auction Implementation >	
	<ul> <li>□ Keep fixing up code</li> <li>Finish script to get goal analytics</li> <li>− Number of collisions</li> <li>− Number of visits to a location</li> </ul>	
	<ul> <li>Number of visits to a location</li> <li>Mean time between visits to a location</li> <li>Std deviation between visits to a location</li> <li>Plot data metrics</li> <li>Start working on paper</li> <li>termviz</li> <li>Plot walls</li> </ul>	
Work		
$\boxtimes$	Walk a mile a day	
Hobby		
$\boxtimes$	Hobby 1 Hour	
November 2 - November 8		
Personal		
	2 Day Rule Workout 5/7 Days Jamie Time Vacuum	
	Bathroom	
	Laundry  □ Clothes □ Bed Sheets	
School		
	Watch Lectures LMC HWK 5 MR Lab 8 □ Complete Lab □ Create video	
Research		
	Run and analyze static code tools	

<ul> <li>□ Make Presentation</li> <li>□ Code</li> <li>□ SGA/Other Auction Implementation</li> <li>□ Keep fixing up code</li> </ul>	
☐ Plot data metrics	
☐ Start working on paper	
□ termviz	
□ Plot walls	
Work  □ Walk a mile a day	
Hobby	
☐ Hobby 1 Hour	