## **Architectural Spike**

Monday, January 22, 10AM-12PM: Nick, Connor S, Conor A, Matt

- Break ATRLock program up into sections

Monday, January 29, 10AM-12PM: Nick, Connor S, Conor A, Matt

- Work on ATRLock
- Deciding on additional features and other demos for presentation

Friday, February 2: 7PM-8PM: Nick, Conor A, Matt

- Begin presentation work
- Developing demo programs

Monday, February 5, 9:30AM-12:30PM: Nick, Connor S, Conor A, Matt

- Working on presentation and finalizing ATRLock code and program
- Recording demos

Tuesday, February 6, 1PM-2PM: Nick, Connor S, Conor A, Matt

- Finalizing and practicing presentation before class

## Cycle 1

Monday, February 12, 11AM-12PM: Nick, Connor S, Matt

Features descriptions

Monday, February 19, 9:30AM-12PM: Nick, Connor S, Conor A, Matt

- Breaking up ATRobots into sections
- Discussing, creating, and assigning features

Monday, February 26, 9:30AM-12PM: Nick, Connor S, Conor A, Matt

- Merging ATRobots program with everyone's functions
- Preparing Cycle 1 Presentation

Wednesday, February 28, 1PM-3PM: Nick, Conor A

- Working on Cycle 1 Presentation
- Assembling Cycle 1 Binder
- Working on ATR2 main code

Thursday, March 1, 12PM-2PM: Nick, Connor S, Conor A, Matt

- Finalizing and practicing Cycle 1 Presentation