

	Task Name	Comments
1	Acquire radar	
2	Acquiring greenboard	
3	Find dataset	
4	Set up web app	
5	Capture radar images	We switched radars to reduce reconstruction error, however that radar would not connect to the laptop, so we had to switch back to the original radar we acquired. This took a lot of time and lengthened the amount of time we had allotted for capturing images with the radar.
6	Capture obstructed images	
7	Writing ML Network	
8	Train ML architecture	
9	Validate ML architecture	
10	Integrate ML into web app	
11	Integrate HERE Maps API	
12	Add marker functionality	
13	Add Django REST Framework	
14	Send sensor data to app	
15	Update pin functionality with location data	
16	Test entire system	
17	Slack	
18	Slack	
19	Slack	
20	Slack	
21	Slack	
22	Slack	
23	Slack	
24	Slack	



