














Sprint 18 (03/06/23 - 03/12/23)

1. Is there anything blocking you?
2. What did you do yesterday?
3. What are you going to do today?

 Date	 Joseph	 Frank	 Josh	 RhoY	 Ghabe	 David	Aa Notes
@March 6, 2023	1. No 2. Attempted backend server 3. Go over demos	1. No 2. Reviewed Demos for back-end 3. Setting up AWS	1. No 2. Followed Aws creation 3. Assist Frank	1. No 2. Studied half of MDN's documentation on HTML and a bit of CSS 3. Pick up a task	1. No 2. Worked on litter map end to end test 3. Connecting back end to the front end	1. No 2. Nothing 3. Created Login Controller	<u>Untitled</u>
@March 7, 2023	1. Yes, mid term exams 2. Set up backend server 3. Nothing	1. No 2. Got an instance of aws running 3. Finish setting up aws		1. No 2. Tried to learn how to set up back end server and aws 3. Nothing, taking the day off			<u>Untitled</u>
@March 8, 2023	1. No 2. Nothing 3. Get / post axios methods to a test database	1. No 2. Finished setting up AWS 3. Setting up the back-end in AWS	<u>1.No</u> 2. Set up AWS 3. Learn more about IIS	1. No 2. Nothing 3. Study for midterm tomorrow	1. No 2. Nothing 3. Create Pin types based on the brd	1. No 2. Nothing 3. Create more controllers and add CORS	<u>Untitled</u>

Date	Joseph	Frank	Josh	Rhoy	Ghabe	David	Aa Notes
@March 9, 2023	1. No 2. Attempt Get and Post request 3. Set up a working get / post& possibly sending input json to backend	1. No 2. Looked at tutorials for back end deployment 3. AWS ec2 port opening		1. No 2. Studied for midterm 3. Reach out to teammates to assist in anything	1. No 2. Create Pin Types 3. Populate map with different pin types	1. Yes other classwork 2. Added more controllers 3. Nothing	<u>Untitled</u>
@March 10, 2023	1. No 2. Post request to database for login & registration 3. Fix post request when registering & errors response / validations	1. No 2. Opening Ports on EC2 instance 3. Test ports and process flow through front end to back end	1. Yes, was lost on what to do 2. Nothing 3. I talked with Frank and will find out how to allow user connection to backend	1. No 2. Decided to finish up other classwork 3. Learn to setup AWS and back end server	1. No 2. Populate map with different pin types 3. Setup pin info window and e2e tests	1. No 2. Nothing 3. Finish adding CORS to controllers	<u>Untitled</u>
@March 11, 2023	1. no 2. login & registration to database; & error response 3. attempt full integration	1. No 2. Opened ports for ec2 instance 3. Start getting all connections and code into the ec2			1. No 2. Setup pin info window and e2e tests 3. Save newly created pin info to the database	1. No 1. Finish controllers 3. Testing and Integration	<u>Untitled</u>

 Date	 Joseph	 Frank	 Josh	 Rhoy	 Ghabe	 David	Aa Notes
@March 12, 2023	1. Yes midterms tmrrw 2. Full stack integration & additional error responses 3. Nothing; study for midterm	1. No 2. AWS research of ajax calls 3. Setup server instance to connect to. Test updated integrated code					<u>Untitled</u>