## Sprint Retrospective Meeting Agenda #1

#### AWSome

### May 19 2023

#### 1 Introduction

## 2 Review of Sprint Goals (10 min)

Our primary goal for this sprint was to establish a tangible foundation for services, such as creating the instances and connecting them.

- Finalize architecture
- Make an amplify project and connect it to Github
- Call Translate from lambda
- Create CI/CD pipelines
- Connect Lambda to AppSync
- Connect Appsync to Lambda

## 3 What went well(10 min)

- For the most part, we know what eachother is doing because of daily stand up
- Workflow seems rather smooth

### 4 What Could be Improved (15 min)

- 1. Deleted Amplify Environment
- 2. Interfaces and classes need to be thought of better. A lot of unnecessary data is being sent when it doesn't have to be, and things are created without need.
- 3. Scrumboard/ issue board. Someone said in the meeting with Charles that there a lot of garbage issues because they are requirements. There is a requirements tab. We don't need these issues.

- 4. Kyon is doing all of the project management. As much as I love the job, I can't micromanage everyone, and I don't know what you're doing half the time because theres no proper issue for it.
  - We're doing things over eachother?? For what?
- 5. We have github MRs. List them on gitlab issues since we use that board. Link it to a preexisting issue, otherwise, it shouldn't really exist.
- 6. We need to add weights to issues.
- 7. We need someone to push things to GitLab. It aint gon be me.

### 5 How we'll improve it (15 min)

- 1. Don't be careless. Create another instance before doing it for real.
- 2. Perhaps a discussion mechanism with the team? This seems extremely avoidable if we just thought about things and gave it more thought
  - Side-note, this seems to go for a lot of things. Given that this project is extremely architectural, we need to give more thought at the top-side of the task, since its a pain to restructure. More thinking, less doing seems to be the mantra.
- 3. Clean up the issue board, add the issues ad-hoc, giving a description, linking issues, and proper labels and milestone.
- 4. Stay organized and help out?
- 5. Only really make MRs that have to do with an issue, if it doesn't exist, create the issue, and then connect the MR to github.
- 6. We'll play scrum poker this monday before/after the inperson emeting.

#### 6 Final notes

• CDK? what we sayin?

# 7 Code review (1hr)