

# Sprint Report 2

## • Actions to stop doing:

Lack of debugging: We need to improve on how to fix errors that might arise in the code. We are looking into possible testing strategies.

Solving problems vs. solving a problem: We need to allow for more broad strategies when it comes to fixing problems that someone might be having; 1-on-1 help is very tough to give all the time.

Hard to know progress on tasks. Need to maintain regular communication, in order to understand what tasks are being performed at what time.

## • Actions to start doing:

- Standardize code using ESLint + Prettier. This would allow our code to look more organized once we start testing it.
- Finish a feature, and let others know when it is done. We would prefer to know when it is we should stop working on something.
- Keeping ourselves on top of unit testing: we have just recently heard about attempting to do this, so this is a learning experience.
- Create a fake device, to make calls to the server; makes it easier to test the current back-end code's functionality.
- Put more questions in #TA-questions channel to be more prepared for the TA meeting/sending emails to TA
- Go back for longer Monday meetings: This could be useful to provide more direct help on problems that people might having with their tasks.

## • Actions to keep doing:

- Dividing tasks up pretty well; our communication on scheduling tasks that lead into other tasks is very good
- Activity is great; we are managing to keep up with each other's tasks on Discord
- Fast response to issues that pop up; if someone has an error, we often get quickly to work on how we can resolve the issue
- Not stepping on each other's toes; due to dividing up tasks, task overlap is not nearly as present as it normally is
- Don't push to main, merge to main; a lot easier to revert back to previous state, if it does not work well

## • Work completed/not completed:

I, a Seeker, want to see current listings in my area so that I can find food that is close to me.

Being able to see the listings - completed, we have a working flatlist that allows us to view what foodcards there are

I, a Vendor, want to upload a foodcard onto the listings so that I can get rid of the food I have in excess.

Uploading a foodcard onto the listings - completed, we have the ability to upload cards into the flatlist and let them be seen.

I, a Seeker, want to accept a foodcard listing so that I can pickup my food without them getting surprised that I'm arriving for it, or someone else tries to pick it up before I do.

Accepting a foodcard - not completed yet, we still need to mark the foodcards as reserved once they are selected.

#### • Work completion rate:

Prior sprint: We got one of our user stories to be completed. The rest have had significant effort, and were completed quickly in this Sprint.

Total number of estimated work hours for the prior sprint was a minimum of 10/wk up to 30 for others.

