# Actions to stop:

## Adding excess packages

Adding packages with a bunch of extra functions and classes will add extra overhead to our package. We should try to minimize this going forward

## Not collaborating as often

Collaboration is key in the scrum methodology (and in general to teams).

#### Actions to start:

#### Document as we go:

Documenting is rough and its hard to do it in the moment but it always makes it easier in the end. If we can start this process asap it will make the end documentation a lot easier

# Debugging:

Work on our debugging process and how we go about finding solutions. Work as a team more to figure out what the problem is.

# Researching:

Research more into the technologies we are using because all of us are really new to them. Finding how to implement our application is going to take a lot of time.

## Communicate Consistently

Finding a consistent way for us to meet would allow us to go over the whole project as a team frequently, and provide a better understanding for the entire project for everyone.

# Actions to keep:

#### Trying:

We are all just starting and we need to keep our energy up.

## **Updating Trello:**

Keeping the board updated is a good way for the team to understand what has been going on while communications are light.

# Work Completed

#### Sprint 1 User Stories:

- See current listings in area
- Upload card to database
- Accept a food card in database

# Work Completion Rate

The user stories ended up being pretty large tasks but we managed to knockout a lot of tasks within those user stories.

- We have a working database that can create users, and store foodcards
- I would call the work completion about 60% just because I think a lot of the the tasks got done it was just most user stories ended up a lot more challenging than anticipated because of our lack of knowledge with the technology.