## **Actions to stop doing:**

- 1. We should all stop being late to meetings.
  - a. We should schedule our meetings later so that we can all get to our meetings on time. If we can all get to the meetings at the same time it will be able to not waste time waiting for each other.
- 2. We should stop being unrealistic with our sprint goals.
  - a. Although we have a multitude of features and functionalities we want to implement, we need to be more realistic on what we can accomplish in the allotted time for both the sprints and the class. Also need to better accurately judge our task times.

## **Actions to start doing:**

- 1. We should focusing our project time more efficiently.
  - a. Often times we come to meetings without an idea of what we wish to present or do during the meeting, so we should organize such beforehand.
- 2. We should spend more time together as a team for this project.
  - a. Many times our team is not as cohesive within the project as we should be. By working more together instead of separately we can complete the user stories more efficiently.

## **Actions to keep doing:**

- 1. Continue scrum meetings
  - a. Update statuses frequently and keep each other on track. The meetings are productive and allow members to offer in-person help to one another as well as exchange ideas.
- 2. Learning documentation
  - a. Although the basic documentation for the APIs we require have been covered, it is important to become even more familiarized to the APIs to allow for time efficiency and better coding.
- 3. Keep a to do list
  - a. Keeping organized and remembering what to do is essential in making progress

## **Completed/Not Completed**

- 1. As a user, I want to know what restaurants are good in my area. (Complete)
  - a. Study api
  - b. Clickable search bar/list items in list view
  - c. Get Search Business() API call to work correctly
- 2. As a user, I want to be able to contact restaurants. (Complete)
  - a. Look into implementing phon number and hyperlink by integrating the phone app(?)
- 3. As a user, I want to know how far away restaurants are. (Complete)
  - a. Implement GPS to be able to pinpoint personal location
  - b. Find location on app