

# Sprint 1 Report

**CSE 115A**  
**TheGoodPlates**  
**4/18/2022**

- **Actions to stop doing:**

- Brainstorming more functionality to the project
  - We need to focus on the user stories that have higher priorities before we brainstorm more useful functionalities for the project
- Researching technology method
  - Since we started working on the project using React.js, we should stop researching the main method for programming and focus on learning React.js
- Stop underestimating difficulty of implementing user stories
  - Be more realistic about requirements, as well as developer abilities

- **Actions to start doing:**

- Working together in person so we can exchange ideas
  - This is beneficial because more work can get done
- Everyone commits/pushes more often to the github page
  - The team can share the update of the project as soon as other teammates finished
  - The team can keep track of the individual progress
- Submit individual progress to Notion
  - Keep track of the progress and move to-do tasks
- Keep spikes in mind when developing user stories
  - Better time management and planning
- Break down the user stories into smaller tasks
  - The tasks that have to be completed become clearer
  - Easier to assign individual tasks
  - Less pressure as well as less vague
  - Having a list of developer tasks

- **Actions to keep doing:**

- Bi-weekly meetings
  - everyone is up to date and changes can be discussed
- Pushing information to GitLab
  - helpful so everyone is on the same page
- Sharing any tutorials/information on programming languages
  - helpful so everyone is on the same page
- Everyone is putting in a great amount of work

- **Work completed/not completed:**

- COMPLETED:
  - Frontend UI
  - Requests to YELP API
  - GitHub Repo
- NOT COMPLETED:
  - Connecting backend to frontend
    - Making the search function work
    - Using location to restrict recommended restaurants

- **Work completion rate:**

- Total number of user stories completed: 2/ user story 1 & 2, user stories 3-5 are on progress
- Total number of estimated ideal work hours completed during the prior sprint: 10 hours (excluding sprint meeting)
- Total number of days during the prior sprint: 14 days
- The final sprint burnup chart:

