

# Enrollable: Sprint 1 Report

Sprint Report Due Date: January 26, 2021

PO: Colina Guan

Scrum Master: Dina Chen

Team: Brenden Greenlee, Jinghao Shen, Yichen Zhao

## Actions to stop doing:

- The team needs better criteria for tasks (more detailed definition for “done”), because the completion for tasks are not ideal for some tasks due to misunderstanding
- The team should avoid assigning the same task to more than two people, because it is less effective
- Team members should keep standup meetings short, and ask technical issues/questions at the end of the meeting, because specific questions would waste other people’s time (use chart as reminder)
- Team members should update they’re own stories/tasks on Trello
- The team should not spend too much time on one task (add deadline for each task)

## Actions to start doing:

- have acceptance criteria and add deadline for every task during sprint planning
- keep Trello stories updated and in the right column
- Documentation through pull request: follow coding practice(pull request template)

## Actions to keep doing:

- good feedback on UI/UX design
- keeping meeting notes during meetings helped people be on track

## **Work completed/not completed:**

User stories planned for sprint 1:

- As a student, I want to be able to search for classes that I'm interested in
- As a student, I want to save my class information in my account so that I can reference it later

We broke down each user stories to tasks:

## **Work completed**

### Design of the website:

- (5) UI wireframe
- (5) Website mockup
- (2) figure out mappings for class data

### Frontend component:

skeleton(2), navigation bar(1), login/sign up page(2)

### Backend:

- setting up Firebase for user login(2)
- setting up Firestore for user information(2)

[spike]: find a user api, performance testing, web framework research, deploy website research, backend framework research

## **Work not completed**

### Frontend component:

(2) display class modal, (2) display class cards, (2) sticky filters bar

### Class search backend:

(4) make API call functions (and parse data) for each filter and class

## **Work completion rate:**

Sprint duration: 13 days

user stories ratio: 1.5/2

Hours ratio: 21/31 (time spending on spikes not included)

