

## Sprint 3 Report

### Equip Invest Contract

### EIC

Actions to stop doing:

Actions to start doing:

- Keep code style consistent
- More unit tests

Actions to keep doing:

- Get started early
- Knowing what tasks are dependent on each other
- Test full stack after creating API call before trying to integrate into front end to isolate errors
- Documenting code more
- Communicating well and doing all the work that need to be done. Use slack to communicate often. Keep future tasks in mind as we develop.
- Pushing code changes consistently

Work completed:

User story 3 ("As a student, I need to be able to create an account in order to use the platform")

User story 4 ("As a buddy, I need to be able to create an account in order to use the platform")

User story 8 ("As a company, I need to be able to create an account so that I can use the app")  
(this user story was completed during the completion of user stories 3, 4)

User story 13 ("As a Student/Buddy, I want to be able to delete my Student/Buddy connections so I can manage my connections more efficiently")

User story 14 ("As a User, I want to be able to have a profile picture so that I can be distinguishable among other users")

User story 15("As a user I want to be able to edit the information on my profile so that I have control over my account info.")

Work not completed:

User story 7 ("As a student/buddy, I need to be able to view and create posts to the central resource page so that there is content there")

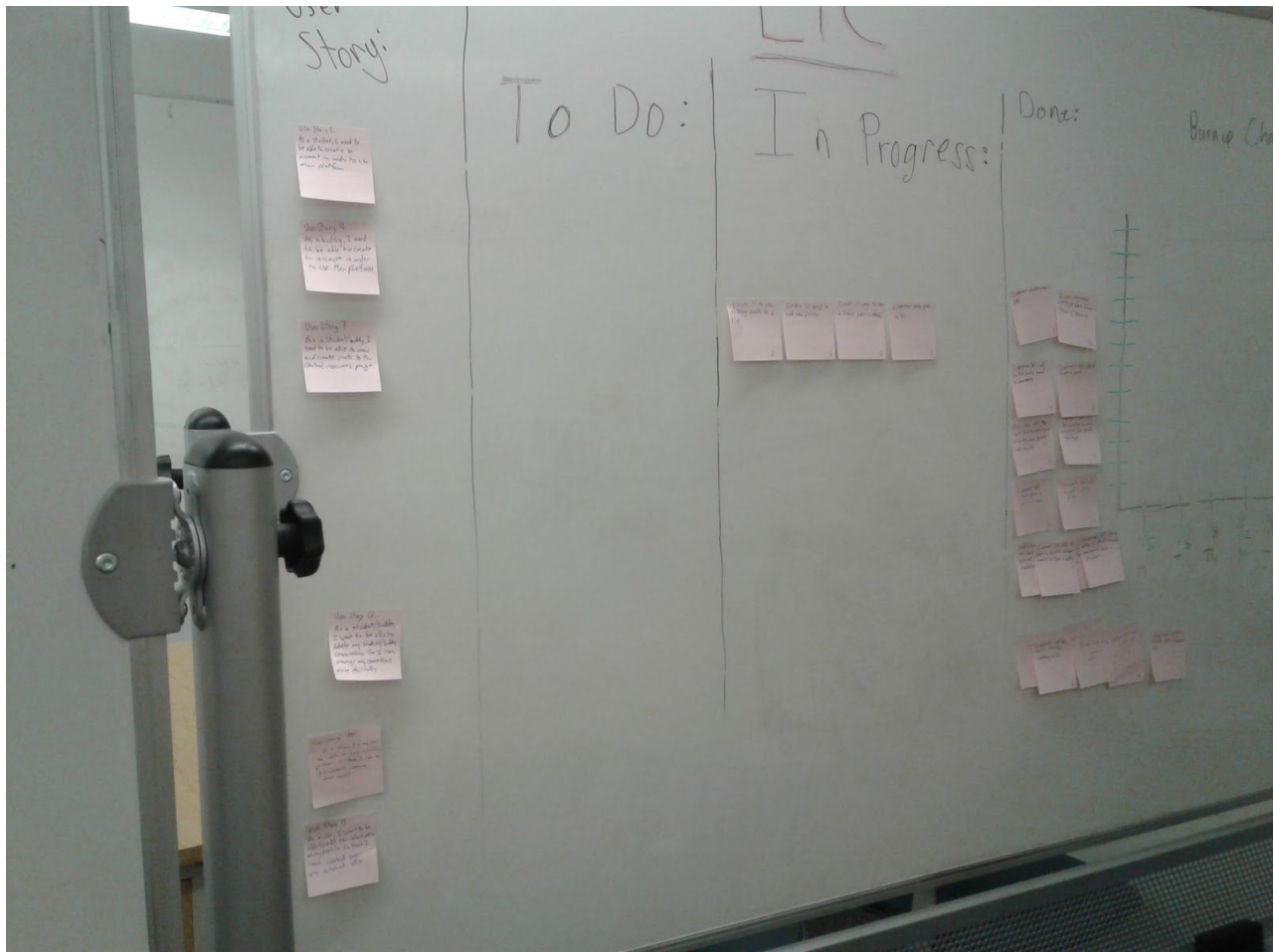
1. [6 hours]Create UI to view existing posts in a list
2. [6 hours]Create UI page to add new posts

3. [6 hours] Create UI page to view a single post in detail
4. [1 hour] Implement delete post in UI

Work completion rate:

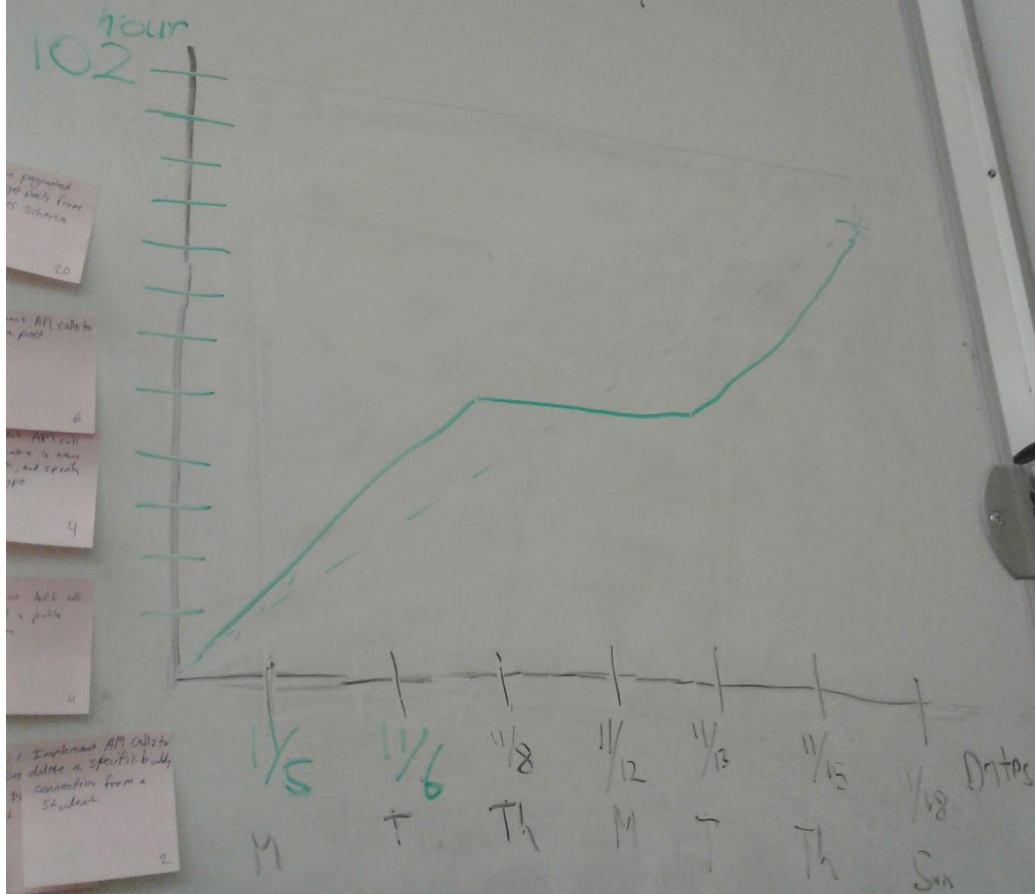
- 5 user stories completed during sprint
- 83 ideal work hours completed
- Sprint was 14 days in length
- 5.9 work hours completed per day

Scrum Board:



Burnup Chart:

# Burnup Chart



Implement API calls to get data from the database  
20

Implement API calls to get data from the database  
6

Implement API calls to get data from the database  
4

Implement API calls to get data from the database  
11

Implement API calls to get data from the database  
2

Implement API calls to get data from the database  
11

Implement API calls to get data from the database  
API