

Sprint Review 10/11/17

(\***bold** and underline is questions from Sneha)

### Communication

Have a Slack channel - if there is any update, it lets everyone know.

Some sort of open form of communication

- We have an iMessage group chat.

### What did we complete?

- UI: paper prototype
- Use Cases
  - **How many? 4**
- Project Description

### What can we improve on?

- All be together!

### Use Cases

- **Do we have admin and individual use cases?**
  - For the most part, from admin user perspective
  - Admin: has access to the file/schedule
  - What is an end user?

### What should we do for the next sprint?

- Assuming we are continuing, **UML**
- Fix the UI diagrams
  - Can send our UI prototypes to the client, and even the project description - ask for feedback.
  - Find friends to do a **usability study** on this.
- start developing UI/set up the dev environment... (don't know if we are doing this...)
  - when will we know what we are doing? MAW said 24 hours...we should know by next class on Friday if we are continuing the project.
  - do the UML diagrams
  - once we know, figure out the tech stack and work on static UIs. that is the only thing we have some clarity on in the project, don't know the back end...

### Do we know how to use Jira and create tasks?

- Sophie put 3 tasks in.

Important to have tests. Make sure that in the current sprint, nothing from the previous sprint is broken. Mention it is the test suite. At the end of each sprint, have a build release. Tests run. If any functionality is broken, we will know because of the tests.

Jenkins is set up to run every time a check up is made.

## JIRA

Can create tasks, tasks owned by one person. Can create sub tasks and that can be assigned to diff people. That person is the owner for name sake, can have other people working on it. For each sub task, something called a log work, \*should be able to find it. When start working on task, put it to in progress or done, test review, code review, etc.

When you do that - have log work. Just say how many hours of work you put in for that class.

Putting out a JIRA report at the end of the sprint, log work, see who worked on it and for how much time

Add tasks for even research time.

If you have to make UI using HTML and you don't know HTML, put in the time taken to learn HTML.

Hours logged are different than story points.

Sprint review is supposed to happen at the end of the sprint (every two weeks) on Thursday.

### Goals for sprint reviews:

What we achieved during the previous sprint and what we plan to do for the next sprint.

### Graded:

On everything we submitted.

Will also look at git commits. See who has worked on what and how much/if each person put enough time and effort into the project.

What you achieved, how much you did, if it was enough, if it was too little, etc.

## **TO DO**

- Find friends to do a usability study on.
- Continue taking notes at client meetings
- Have a list of questions to ask the client the next time they come
  - Find out the difference between an end user and an admin