Sprint 3 Plan
HoneyDo
Project Team 1
Completion date: 5/15/17
Revision #1

Revision date:5/15/17

Goal: Polish each feature/component that's been implemented so far as well as create a couple extra features.

Task listing, organized by user story:

US 1: As a user, I want to be able to set up rewards for myself for percent of stuff done (25%, 50%, 75%, 100%)

- Create interface for making rewards
- Make pop-up messages for when a reward is reached

US 2: As a user I want to have a statistics menu so that at the end of every month, the user gets a percentage of the number of tasks accomplished. Also calculate percent change from former month

- Make drop-down menu
- Do data visualisation for todo-stats
- Stats for week-by-week progress, # of todos, # times 100% was reached

US 3: As a user, I want to have accessibility to tips that show me how to use the interface.

- Decide which parts need tool-tips
- Write relevant tips
- Implement mouse-over tool-tips

US 4: As a user, I want a settings page so I can edit my account preferences.

- Create menu option in profile dropdown menu
- Make relevant menu options
- Implement functionality for each option

US 5: As a user, I want color coding so I can glance at the calendar briefly and know what to do.

- Make options menu for each list
- Update list styles based on chosen color
- Update item styles based on chosen color
- Update item styles if moved to a different list

Team Roles:

Sydney Flak: Product Owner, UI developer Ryan Ho: Developer, Backend developer

Anthony Nguyen: Developer Michael Wong: Developer

David Ip: Scrum Master, Developer

Initial Task Assignment:

Sydney Flak: Make Bar Component

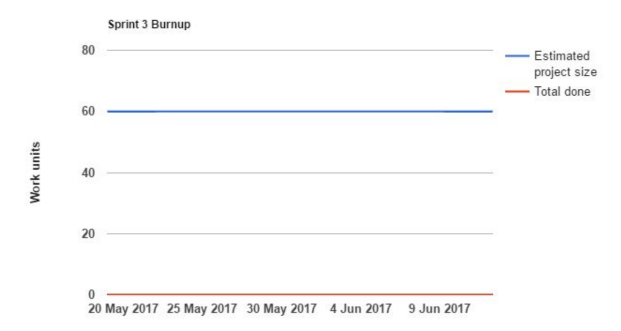
Ryan Ho: Get database to store todo items

Anthony Nguyen: Make priority with item in Todoltem

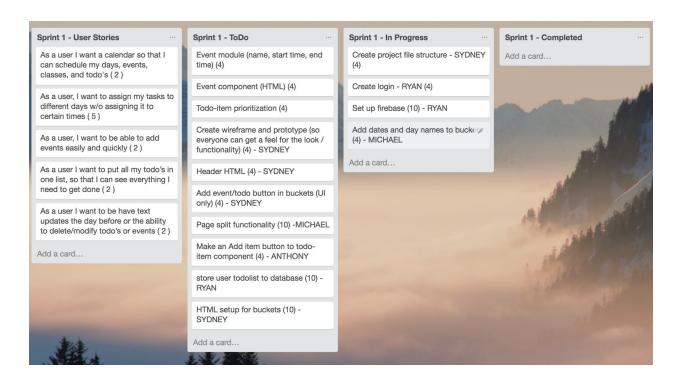
Michael Wong: Make Items auto-sort by time in the Day Buckets

David Ip: Drag-and-drop to-do elements function

Initial burnup chart:



Initial scrum board:



Scrum Times:

Monday at 10:30am Thursday at 3:20 with TA Friday at 4:30pm