

Sprint 1 Plan
Quickmeet
Ruined City Bit Switchers
April 10th, 2017

Goal

The main goal for Sprint 1 is to migrate our old Quickmeet project from a web2py structure to Angular. We want to completely rebuild the database and make it compatible with Angular rather than Web2py.

Task listing, organized by user story

User Story 1: As an administrator, I want to migrate to AngularJS because it is much more flexible, and usable than the current implementation.

Tasks:

- Move the code files out of web2py format to Angular - 3
- Comment out all database code to make way for new DB implementation - 1
- Complete CodeAcademy courses for AngularJS - 3

User Story 2: As a user I want to have a frontend user interface I can interact with (many things will break when we migrate to angular so we need to go about re-implementing these things)

Tasks:

- Add menu bar - 2
- Fix delete switch - 3
- Add menu options back - 3
- Fix drawBox - 8
- Setup controller in Angular - 3

User Story 3: As a user, I want my calendar information to be saved in a database so that I can create a calendar and have it be consistent on the website.

Tasks:

- Create a database system - 13
- Set database to pull from input - 5
- Set calendar to draw from database - 3

Team Roles

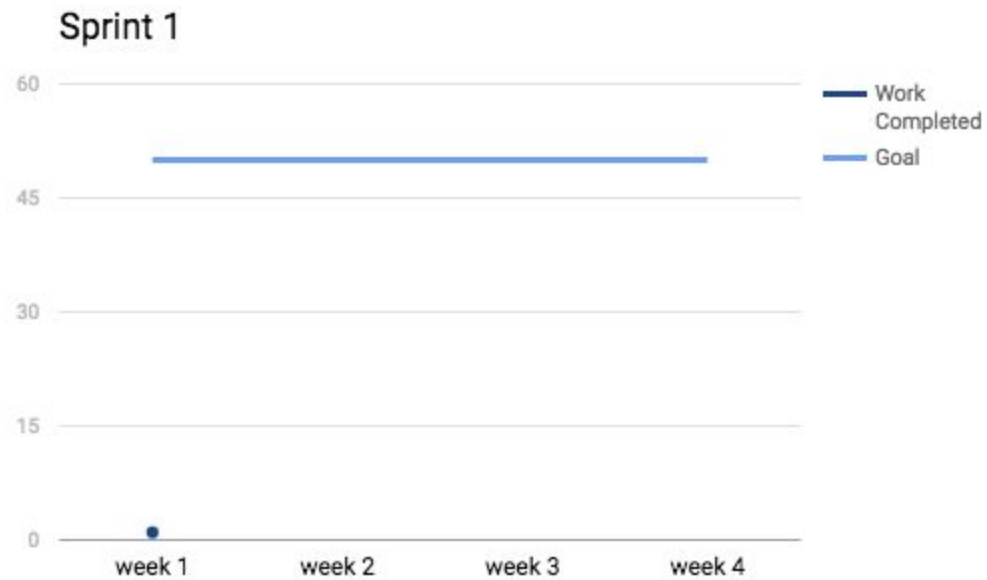
Dylan Gallup (Product Owner/Front end)
Isaac Mancini (Scrum Master/Front end)
Petar Zaninovich (Back end)
Alex Henry (Back end)
Kyle Remmert (Front end)

Initial Task Assignment

Dylan Gallup: move files from web2py to Angular format
Isaac Mancini: Fix drawBox()

Petar Zaninovich: Work on database
Alex Henry: work on database
Kyle Remmer: work on creating a menu

Initial Burnup Chart



Initial Scrum Board

[Quickmeet Scrum Board](#)

Scrum Times

Monday 3:40 Oakes 101 with TA
Wednesday 10:30 Baskin 316
Friday 9:10 Oakes Study