Sprint #3 Plan SlugApp Team SlugApp

End of Sprint: 3/11/16

Goal:

In this sprint, our goals are to create a working interface where we can view the map of the UC Santa Cruz campus along with the location of the campus loop buses in real-time. We also wanted to make sure the code from the previous sprint is polished and is able to work when uploaded to Amazon S3.

Tasks:

- 1) As users, we want to have an aesthetically pleasing and responsive browsing experience of all features
- Clean up Event Post Design (2hr)
- Clean up Event List Design (2hr)
- Navigation Bar (1hr)
- Main index page (2 hr)
- Clean up Dining Display (1hr)
- Display dining attributes as their appropriate icons (2hr)
- Set up AWS S3 (2hr)
- Get files up on AWS S3 (3hr)

Total for user story 1: 15hr

- 2) As developers, if we are ahead of schedule, we want to attempt to push out additional features like SlugBus integration.
- Get loop bus API up and running (3hr)
- Implement Google Maps along with the loop bus API (5hr)

Total for user story 2: 8 hr

- 3) As developers, we want to ensure all of our bug tests pass.
- Create test files (2hr)
- Fix overall bugs in the app (6hr)

Total for user story 3: 8hr

Team Roles:

Simba: Product Owner

Isaiah Josef

Kyle: Scrum Master

Andrew Megan

Initial Task Assignment:

Simba:

User Story 1, Set up AWS S3

User Story 2, Get loop bus API up and running

User Story 3, Create test files

User Story 3, Fix overall bugs in the app

Isaiah:

User Story 1, Clean up Event Post Design

User Story 1, Clean up Event List Design

User Story 1, Clean up Dining Display

Josef:

User Story 1, Implement Google Maps along with the loop bus API

Kyle:

User Story 1, Get files up on AWS S3

Andrew:

User Story 1, Clean up Event List Design

Megan:

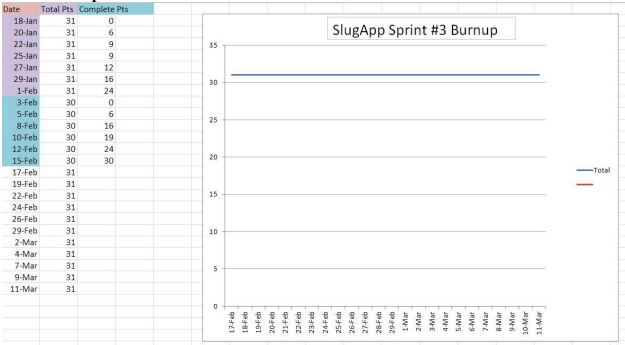
User Story 1, Navigation Bar

User Story 1, Main index page

User Story 1, Clean up Dining Display

User Story 1, Display dining attributes as their appropriate icons

Initial Burnup Chart:



Scrum Times:

Meetings are every MWF at 2PM. Each Monday meeting, our TA Sriram will sit in on our talks.