Sprint 3 Plan: SlugTrail

Sprint Completion Date - June 2, 2017 Team SlugTrail - May 16, 2017

Haley Emerson (PO)
Lisa Durand
Miriam del Cerro
Eric Su (SM)
Zhihao Hong (SM)

Goal:

To add visual features that make our website easy to navigate and to continue adding more college classrooms if there is extra time.

User Stories:

User Story 1: (13 story points) As a developer, I want to style my website so that it is more visually appealing and easy to understand.

Task 1: Align pictures properly (2 hours)

Task 2: Implement more CSS features(4 hours)

Total for User Story 1: 6 hours

User Story 2: (10 story points) As a developer, I want to take pictures of Cowell routes and upload images accompanied by descriptions so that students can find their classrooms.

Task 1: Plan routes and take pictures (2 hours)

Task 2: Add arrows to images (1 hour)

Task 3: Upload images to website (2 hours)

Task 4: Add descriptions for each picture (2 hours)

Total for User Story 2: 7 hours

User Story 3: (4 story points) As a user, I want to view a map of the highlighted route for each classroom I click on in Oakes, Cowell, and Kresge so that I can visually see the route.

Task 1: Edit images with red lines to indicate routes(1 hour)

Task 2: Upload images in a fixed position(2 hours)

Total for User Story 3: 3 hours

Total for Sprint 3: 16 hours

Team Roles:

Haley Emerson- Product Owner Lisa Durand- Developer Miriam del Cerro - Developer Eric Su - Scrum Master Zhihao Hong - Scrum Master

Initial Task Assignment:

Haley Emerson- User Story 1: Task 2; User Story 2: Task 4 Lisa Durand- User Story 1: Task 2; User Story 2: Task 2, 4

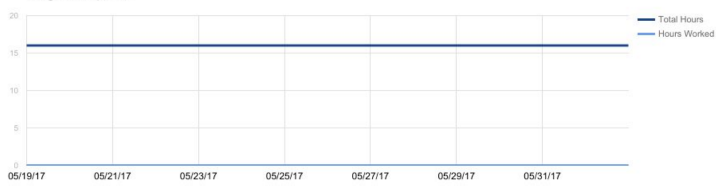
Miriam del Cerro - User Story 1: Task 1, 2

Eric Su - User Story 2: Task 1, 3

Zhihao Hong - User Story 1: Task 1, 2; User Story 2: Task 3

Initial Burnup Chart:

SlugTrail Sprint 3



Initial Scrum Board:

User Stories for SlugTrail Sprint 3	To Do	In Progress	Done
As a developer, I want to style my website so that it is more visually appealing and easy to understand.	-Align pictures properly - Implement more CSS features		
As a developer, I want to take pictures of Cowell routes and upload images accompanied by descriptions so that students can find their classrooms.	-Plan routes and take pictures -Add arrows to images -Upload images to website -Add descriptions for each picture		

Scrum Times: Tuesdays and Thursdays at 4:50-5:05 pm.