

SUBIN JEONG, JOOWON LIM, HAKYEONG KIM, TIM BURKHART, MITCHELL ETZEL

Product Name: Haru (하취 Team Name: One Day Revision Number: 1 Revision Date: 07/04/2016 Sprint Completion Date: 07/10/2016

SPRINT GOAL:

As a team we want to create a working prototype of our product so that we have a solid starting point for all future tasks and sprints that will need to be completed.

TASK LISTING

- 1. As an app manager, I want to connect GPS so that we can track the location (3)
 - a. Start Andriod Studio Project (3 hours)
 - b. Link Google Maps API (2 hours)
 - c. Generate Correct Permissions to Track Phone's GPS (2 hours)

Estimated time: 7 hours

- 2. As a user, I want to see google map so that we can draw track on the map(8)
 - a. Generate basic UI as discussed (6 hours)
 - b. Add button to go back to the previous day's daily track (2 hours)
 - c. Add button to go to today's daily track (2 hours)

Estimated time: 10 hours

- 3. As an app manager, I want to save daily tracks (5)
 - a. Create template to save qps location and time spent there (3 hours)
 - b. Automate(?) how application keeps track of info throughout the day (4 hours)

Estimated time: 7 hours

TEAM ROLES & TASK ASSIGNMENTS

Subin Jeong(Product owner): 1.a 1.b

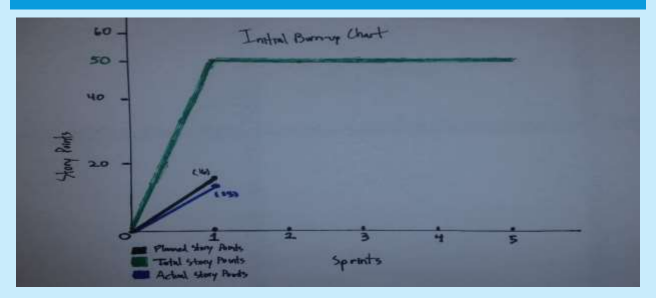
Hakyeong Kim(Designer owner): 2.a

Joowon Lim(Scrum master): 1.c 3.a

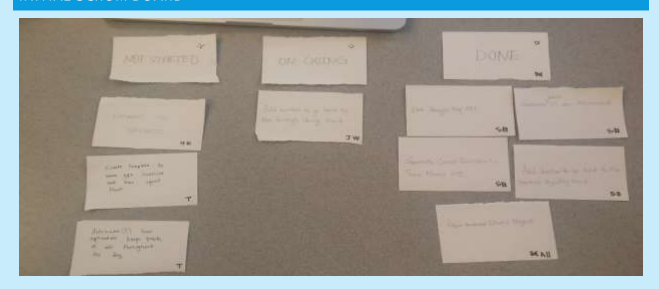
Tim Burkhart(Producer): 2.b 2.c

Mitchell Etzel(Producer): 3.b

INITIAL BURN-UP CHART



INITIAL SCRUM BOARD



Final Drafts Available in BSOE 316

TASKS COMPLETED THIS SPRINT

- 1. As an app manager, I want to connect GPS so that we can track the location (3)
 - a. Start Android Studio Project (3 hours)
 - b. Link Google Maps API (2 hours)
 - c. Generate Correct Permissions to Track Phone's GPS (2 hours)
- 2. As a user, I want to see google map so that we can draw track on the map(8)
 - a. Generate basic UI as discussed (6 hours)
 - b. Add button to go back to the previous day's daily track (2 hours)
 - c. Add button to go to today's daily track (2 hours)
- 5. As an user, I want to add comment to track so that I can record my feelings(8)
 - a. User should be able to make a pin on the track
 - b. Each pin refers to a comment.

IMAGES OF PROTOTYPE CREATED

