

SpRINT 2 REPORT

# Subin Jeong, Joowon Lim, Hakyeong Kim, Tim Burkhart, mitchell etzel

Product Name: Haru (하루)

Team Name: One Day

Sprint Completion Date: 07/17/2016

Revision Number: 4

Revision Date: 07/25/2016

# actions to stop doing

* Do not push to the master GitHub branch without first discussing with the group
* Saying work is “almost done”
* When done with working on Project for that day, not pushing work to GitHub

# Actions to start doing

* Following the engineering practice of Continuous Integration
* Getting ready to implement Unit Tests into our work
* Finishing up development on as much as possible

# Actions to Keep doing

* Having consistent and concise SCRUM meetings
* Leading open discussions on what work needs to get done or what can’t get done
* Updating group documentation as new information becomes available

# Tasks Completed This Sprint

1. As an app manager, I want to draw tracks on the map to provide the user with the ability to see a daily path of where they went throughout their day. (13)
   1. Create a Template to save the GPS location and time spent there (4 hours)

Estimated time: 4 hours

1. As a user, I want to add comments to my daily track so that I can record my feelings and activities at the given time and location. (8)
2. User can view a page that brings all the comments of a day together. (3 hours)

Estimated time: 3 hours

1. As an app manager, I want to save the daily track and pins that are generated so that the user can keep track of more than one day at a time. (5)
2. Connect to SQLite Database (3 hours)

Estimated time: 3 hours

1. As a user, I want a User Manual so that I can understand how Haru works. (3)
2. Create Template User Manual (2 hours)
3. Update Template as New Functionality is added (1 hour)

Estimated time: 3 hours

1. As an app manager, I want our team to follow the Continuous Integration Practice so that we can gain a better understanding of what it will take to integrate our work together. (3)
2. Create a method to share our work with the team even if it’s 100% (1 hour)
3. Upload your work before SCRUM meetings (1 hour)

Estimated time: <2 hours

# Tasks not completed this Sprint

1. As an app manager, I want to draw tracks on the map to provide the user with the ability to see a daily path of where they went throughout their day. (13)
2. Automate how application keeps track of info throughout the day (6 hours)
3. The track color will gradually change as the time pass. (4 hours)

Estimated time: 10 hours

1. As an app manager, I want to save the daily track and pins that are generated so that the user can keep track of more than one day at a time. (5)
2. Create Template to Save Daily Track + Pin Data Together (4 hours)

Estimated time: 4 hours

# Work Completion Rate

Total User Stories Completed: 3

Approx. User Stories per Day: 3/7 = 0.43 US/day

Estimated Ideal Work Hours Completed: 15

Approx. Ideal Work Hours per Day: 15/7 = 2.14 IWH/day

Totals So Far:

Approx. User Stories per Day: 7/14 = 0.5 US/day

Approx. Ideal Work Hours per Day: 39/14 = 2.79 IWH/day

# Images of prototype created