

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

Product Name: Haru (中)
Team Name: One Day
Release Name: Alpha
Release Date: 07/02/2016
Revision Number: 3
Revision Date: 07/16/2016

# HIGH LEVEL GOALS:

- 1. Haru should be a diary app that can visualize the user's day in one screen so that users can easily gain an understanding of what they did in a day.
- 2. Haru should be able to show a map and highlight a track that shows the user's daily route on it so that the user knows where they went on a particular day.
- 3. Haru should be able to make a pin on that track with a short sentence or comment so that the user can understand what they did at that location and time.
- 4. Haru should be able to save the track and all the comments on it so that the user can call back past diaries.
- 5. Haru should have Unit Tests built and run so that One Day can be sure that the Release Product is completely functional
- 6. Haru should have a User Manual so that new users can understand how to get the most out of the Release Product
- 7. One Day should have good SCRUM documentation so that everyone can be clear on what is happening at any given moment.
- 8. One Day should follow the Continuous Integration Engineering Practice by uploading their work, finished or not, into their individual GitHub branches before SCRUM meetings so that all members can understand their position in the development process with concerns to everyone else's work.

## **USER STORIES FOR RELEASE**

#### Sprint 1:

- (3) As an app manager, I want to connect to the user's GPS data so that we can track the location of the user throughout their day.
- (5) As a user, I want to see a Google Map so that I can keep track of where I went throughout my day on the map.
- (13) 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.
- (3) As an app manager, I want good documentation for every part of the SCRUM process so that I have a better understanding of what is going on.

## Sprint 2:

- (8) 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.
- (5) 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.
- (3) As a user, I want a User Manual so that I can understand how Haru works.
- (3) 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.

#### Sprint 3:

- (5) As a user, I want to see the map and tracks intuitively so that I am not confused about what I am trying to do.
- (8) As an app manager, I want to run tests on our prototype so that I can ensure it has its required minimal functionality.
- (8) As a user, I want to see my old records so that I have a diary-like app.

# PRODUCT BACKLOG

- 1. User could move to a page that shows the diary of specific day by clicking a date on a calendar.
- 2. Users could blog their diary and users can share it to their Social Media as well.
- 3. User could upload pictures with their comments on their pins.