

Release Plan

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Product Name: URL Logger

Release Name: Alpha

Release Date: 3/13

Revision Number: 1

Revision Date: 01/31/2017

# 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 a Product Sponsor, I want a desktop app to track user browser URL history.

(5) As a Developer, I want a database to store URL history data.

Sprint 2:

(3) As a Developer, I want to be able to connect the data collection functionality and storing data functionality in order to unify both systems.

(2) As a Product Sponsor, I want a timestamp for each URL visited, to track how long a user browses a page.

Sprint 3:

(1)

(3)

# Product Backlog

1. As a Product Sponsor, I want a mobile app that tracks app usage, in addition to mobile browser data, to track the mobile user space.
2. As a Product Sponsor, I want a desktop app to track user browser URL history.
3. As a Product Sponsor, I want a timestamp for each URL visited, to track how long a user browses a page.
4. As a User, I want to enable functionality with as minimal effort as possible to simplify the experience.
5. As a Developer, I want a database to store URL history data.
6. As a Developer, I want to be able to connect the data collection functionality and data storage functionality in order to unify both systems.