

## Sprint 4 Plan

### Runners Match

habtInc.

Harmen Kang, Austing King, Brandon Jacobson, Tyler Rule

Sprint Completion date: 11/30/19

Revision: 0, 11/16/19

Goal:

Task listing, organized by user story:

User Story 1: As a user I want to be able to import my fitness data from Strava so that I do not need to manually enter all of my statistics and data (Product Backlog)

-Tasks:

- Learn the Strava API (1 hours)
- Implement the API into the site (9 hours)

Total time for User Story 1: 10 hours

User Story 2: As a user I want to be able to search for training partners with similar abilities and interests (Product Backlog)

-Tasks:

- Create a profile search page that displays all profiles to signed in users (3 hours)
- Implement a search functionality to find specific profiles (2 hours)
- Allow users who are signed in to filter profiles based on stored profile data (5 hours)

Total time for User Story 2: 10 hours

User Story 3: As a user I want to be able to leave feedback and a review of my experience of training with other users on the platform

-Task:

- Store review data in Firebase (2 hours)
- Allow other users to edit each other's ratings (4 hours)
- Add visual display of rating/reviews (2 hours)

Total time for User Story 3: 8 hours

Team roles:

Harmen Kang: Strava Integration

Austin King: Profile Search

Brandon Jacobson: Scrum Master, Strava Integration

Tyler Rule: Project Owner, Rating system

Initial task assignment:

Harmen Kang: As a user I want to be able to link up my Strava to my account  
-To do this we must understand the Strava API and incorporate it into the site

Austin King: As a user I would like to search for possible training partners  
-To do this we must be able to filter profiles and display from Firebase data

Brandon Jacobson: As a user I want to be able to rate training partners  
-To do this we must find a way to allow users to edit each others' ratings

Tyler Rule: As a user I want to be suggested ideal running partners  
-To do this we need to interpret data in each profile  
-To do this we need to display data that matches the users'

Scrum board posted on trello

Scrum times:

Monday: 4:00pm

Wednesday: 4:00pm, TA visit Baskin SOE 302

Friday: 4:00pm