

Document Name: Sprint 1 Report

Product Name: SwoleMates

Team Name: BroGrammers

Github Repo: <https://github.com/srthirum/SwoleMates.git>

Date: 10/21/18

Actions to stop doing:

- Assigning dependent tasks to different developers, because this creates blockers and stagnates work.

Actions to start doing:

- Communicate more info (during scrum meetings) on what code is being written in order to know what someone on the team has already learned, so that knowledge can be shared and the team can move more smoothly
- Share and log framework (database schema, storage methods) to have self-serviceable access to necessary information
- Be more accurate at estimating work tasks, since tasks were underestimated last sprint and definition of done was not clear to everyone
- Clear on definition of work that is done: merged into Master, after a code review through a GitHub pull request

Actions to keep doing:

- Ask questions when we need help
- Coming together for meetings and group work sessions
- Havin set time for weekly in-person meetings

Work completed:

- User Story 1: As a user, I want to be able to create an account so that I can save my data (meal photos, progress pics).
- User Story 2: As a user, I want to be able to post my progress pictures with other users that they are displayed on their newsfeed
- Not a user story: Major learning curve for our tech stack: Vue, Firebase

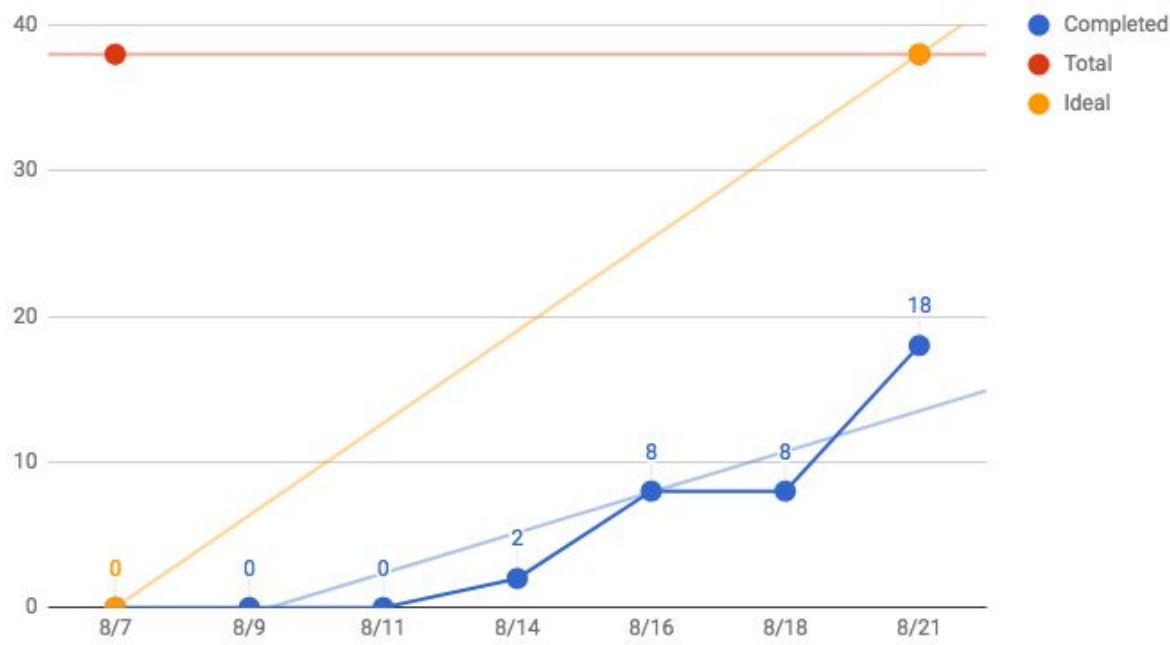
Work not completed:

- User Story 3: As a user, I want to be able to see a timestamp on my photo so that I can review a timeline of my fitness progress.
- User Story 4: As a user, I want to request the identification of my meal from my photos so that I do not have to manually log it in myself.

Work completion rate:

	Hours
Total number of user stories completed during the prior sprint	2
Total number of estimated ideal work hours completed during the prior sprint	25
Total number of days during the prior sprint	15
User stories/day	0.13
Ideal work hours/day	1.67

Sprint 1 Burn Up



2 To do

Set up code to receive and parse through nutrition data

...

#10 opened by amvanguy

us-4

Edit ProgressPhoto component to display time of a photo in format like Instagram

...

#13 opened by amvanguy

us-3

Automated as To do

Manage

3 In progress

Create HTML scaffolding for displaying posts, inside of a "ProgressPhoto" Vue component

...

#6 opened by amvanguy

us-2

Create "Meal" Vue component, including basic HTML scaffold, and data retrieval from Firebase

...

#3 opened by amvanguy

us-4

Learn to work with Google vision API to retrieve info

...

#12 opened by amvanguy

us-4

Automated as In progress

Manage

8 Done

Create HTML scaffolding for displaying posts, inside of a "ProgressPhoto" Vue component

...

#6 opened by amvanguy

us-2

Create a Feed component to display ProgressPhotos

...

#9 opened by amvanguy

us-3

Create HTML scaffold for "UploadProgressPic" Vue component, essentially a form component

...

#8 opened by amvanguy

us-2

Write code to upload photo to Firebase, storing in Firebase Storage, in upload photo component

...

#11 opened by amvanguy

us-2

Write component code to retrieve photo from Firebase Storage, displaying the photo in the ProgressPhoto component

...

#7 opened by amvanguy

us-2

Create Firebase table to store a user's meals

...

#1 opened by amvanguy

us-4

Set up base application with authentication

...

#2 opened by srthirum

us-1

Set up Firebase database "schema" table for progress-pics

...

#4 opened by amvanguy

us-2

Automated as Done

Manage