Document Name: Sprint 3 Report

Product Name: SwoleMates **Team Name:** BroGrammers

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

Date: 11/18/18

Actions to stop doing:

- Split codependent tasks among different team members even if it lightens the individual workload

Actions to start doing:

- Comment code to keep it readable to easily communicate troubles and logic to teammates
- Define tasks more clearly, to make sure everyone understands the current scope
- Coding together as a team in-person (more conferencing in-person)
- Have scrum master check in periodically with group members on progress, when those members are busy and cannot stay too long for scrum meetings

Actions to keep doing:

- Ask guestions when we need help
- Coming together for scrum meetings in person as opposed to teleconferencing
- Have a set time and place for scrum meetings (Sunday and Tuesday 6:30 at SNE, TA meetings)
- Communicate more on what code is being written
- Sharing knowledge so the team can move more smoothly
- Clarify the definition of done to maintain solid standard: merged into Master, after a code review through a GitHub pull request
- Group together similar tasks
- Be more proactive about pull requests

Work completed:

- Write Javascript code to create a comment, stored as a subcollection called comments)
 for Progress Pics and Meal collections
- Create a profile page UI that displays the users' profile contents (name, bio, like, saves) and posts (Progress photos and Meal photos)
- Create UI to display the comments underneath a Progress Pic and/or Meal photo
- Create a UI for commenting on a Progress pic and/or Meal photo
- Vue Router dynamic route matching so that each user has a page with own URL (ex. www.swolemates.com/user/:id)
- Create a collection of Users in Firestore that store users profile contents (name, bio, likes, saves, etc.)
- Prettify HTML scaffolding for displaying a post, inside of "MealItem.vue" Vue component, including delete button only for owner

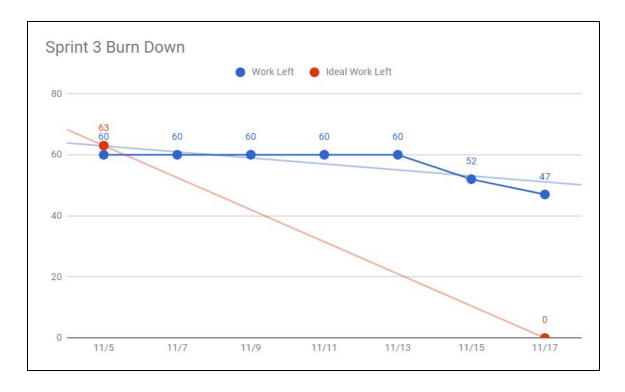
Work not completed:

- Write Javascript code to save a post: stored under each user as a subcollection called "saved"
- Parse info from Google Cloud VIsion to be fed into Nutrition Info API
- Write code to edit/update a Meal document, for adding nutrition data, essentially adding fields to a Meal document
- Design and create, upload UI in file PostMeal.vue
- Create and prettify HTML scaffolding for a newsfeed layout
- Decide what nutrition dat should be uploaded
- (Learn how to do the following, and do it): given a food item such as Spaghetti or Pizza, get nutrition info on the food item. Research into different Nutrition Database APIs

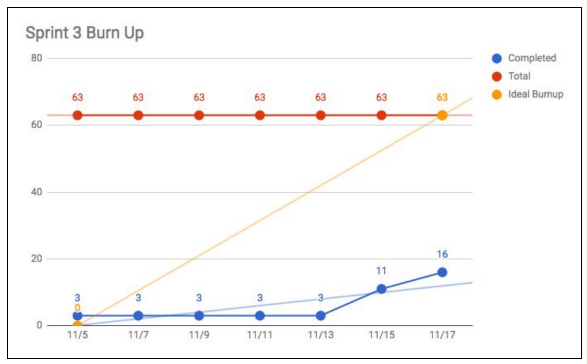
Work completion rate:

Total number of user stories completed during the prior sprint	2 stories
Total number of estimated ideal work hours completed during the prior sprint	16 hours
Total number of days during the prior sprint	15 days
User stories/day	0.13 stories
Ideal work hours/day	1.06 hrs

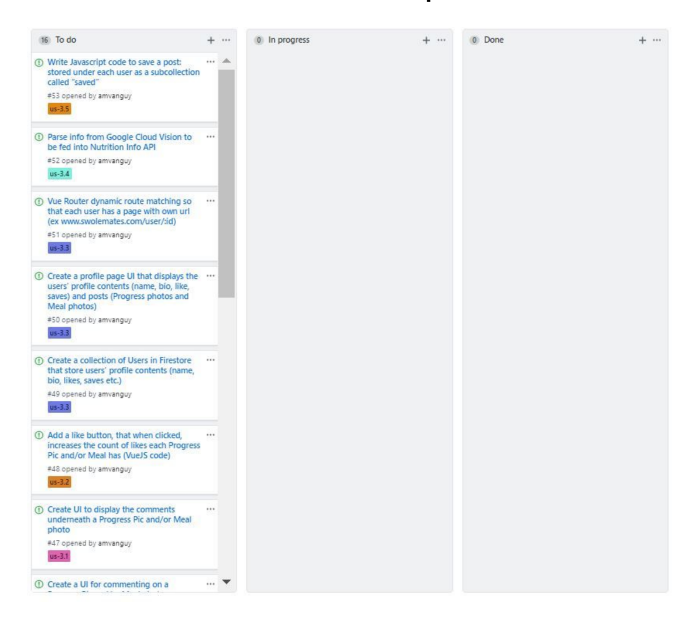
Sprint 3 Burn Down Chart

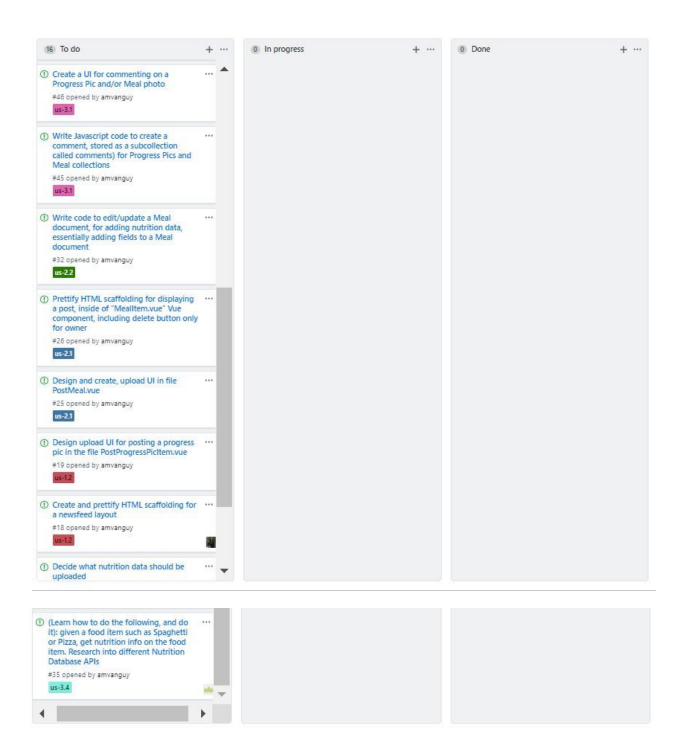


Sprint 3 Burn Up Chart (Final)



Scrum Board - Start of Sprint 3





Scrum Board - End of Sprint 3

