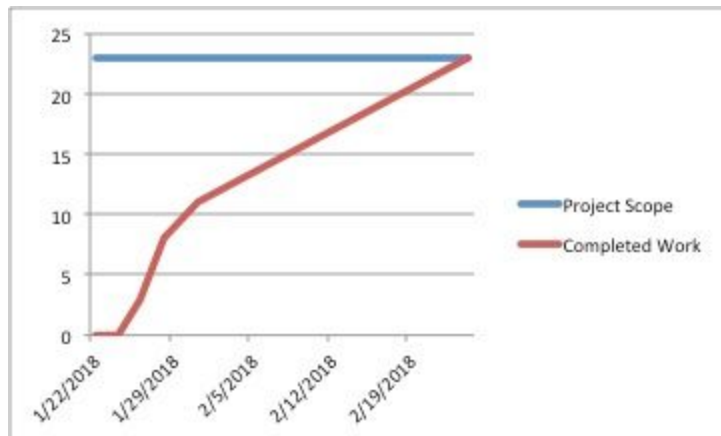


Sprint 2 Plan: The Starving Sug 1.0 (Completion Date: 2/18/2018) (Revision 1: 2/7/2018)

- Goals
- Task Listing, organized by user story
 - As a user, I want to be able to login and logout, so that my recipes are distinct from other users.
 - Create google login with Email and password.
 - Create sidebar menu for the profile page
 - As a user, I want the website to store my information.
 - Create Database with MongoDB.
 - Host node-js backend and mongodb in google cloud platform
 - Create profile page with a beautiful design.
 - As a user, I want to be able to rate recipes and leave feedback on what I liked and disliked about it or even give suggestions.
 - Create comment box.
 - Create rating system for recipes.
 - As a user, I want to be able to search for recipes.
 - Create search page that displays the search results
 - Create a search system for recipes
- Team Roles
 - Tianyi Zhang: Team Member, Developer
 - Justin Ramiscal: Scrum Master, Product Owner, Developer
 - Danny Boyd: Team Member/Developer
 - Karen Lee: Team Member/Developer
 - Kevin Loi: Team Member/Developer
 - Shashank Guduru: Team Member/Developer
- Initial task assignment
 - Tianyi Zhang:
 - Create rating system on recipe page
 - Create comment box on user's profile page
 - Justin Ramiscal
 - Integrate Google Identity on front-end for sign in
 - Host Multiple Domains
 - Danny Boyd:
 - Integrate Google Identity on front-end for sign in
 - Navigate easily from page to page
 - Karen Lee:
 - Create search system for recipes
 - Create comment box on recipe page
 - Kevin Loi:
 - Make database to have user profiles

Tianyi Zhang
Justin Ramiscal
Danny Boyd
Karen Lee
Kevin Loi
Shashank Guduru

- Modify database to store user's comments and recipe's ratings
- Shashank Guduru:
 - Make database to have user profiles
 - Modify database to store user's comments and recipe's ratings
- Initial burnup chart



- Initial scrum board

Tianyi Zhang
Justin Ramiscal
Danny Boyd
Karen Lee
Kevin Loi
Shashank Guduru

The screenshot shows a Trello board for the 'Starving Slugs Project'. The board is organized into four columns:

- Higher Level Goals**:
 - Create a website that is not only functional, but has elegant design.
 - Provide users with a functional website that delivers useful information about recipes, grocery stores, and recommended food.
 - Add a card...
- Ideas for User Stories**:
 - As a user, I want a way to discover easy to make recipes with the ingredients I already have
 - As a developer, I want to implement a useful recipe sharing website that makes people feel comfortable to use on a daily basis.
 - As a user, I want to be able to see other users' profiles, so that I can view their recipes.
 - As a user, I want recipes to have price information, so that I can make informed shopping decisions
 - As a user, I want to be able to view another user's recipes and bookmark them to my own profile page, so that I can build a library of recipes
 - As a user, I want to be able to see the price and what is being sold at a farmers market.
 - As a user, I want to be able to label myself as a vendor of produce.
 - As a developer, I want to get the nodejs backend hosted so that the front-end make API calls
 - Add a card...
- Committed User Stories for the Current Sprint**:
 - As a user, I want to have a website UI, so that all the pages are viewable and I can navigate between them
 - As a user, I want to be able to login and have the website to store my information.
 - As a user, I want to be able to rate recipes and leave feedback on what I liked and disliked about it or even give suggestions.
 - As a user, I want to be able to search for recipes.
 - Add a card...
- Committed Tasks**:
 - Integrate Google Identity on front-end for sign in (Feb 17, assigned to DB and JR)
 - Modify database to store user's feedback and recipe's ratings (Feb 17, assigned to KL and SG)
 - Create rating system on recipe page (Feb 17, assigned to TZ)
 - Create recipe search system (Feb 17, 1 comment, assigned to KGL)
 - Create comment box on user's profile pages (Feb 17, assigned to TZ)
 - Create comment box on the recipe page (Feb 17, assigned to KGL)
 - Make the database so we can have user profiles (Feb 17, assigned to KL and SG)
 - Add a card...

- Scrum times
 - Monday/Wednesday/Friday: 11:00AM- 12:00PM