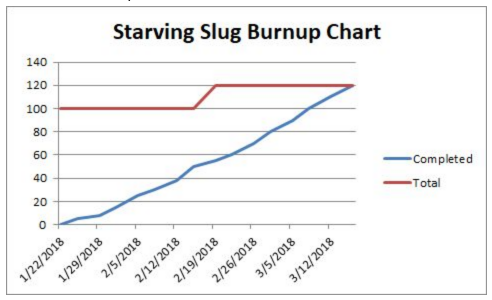
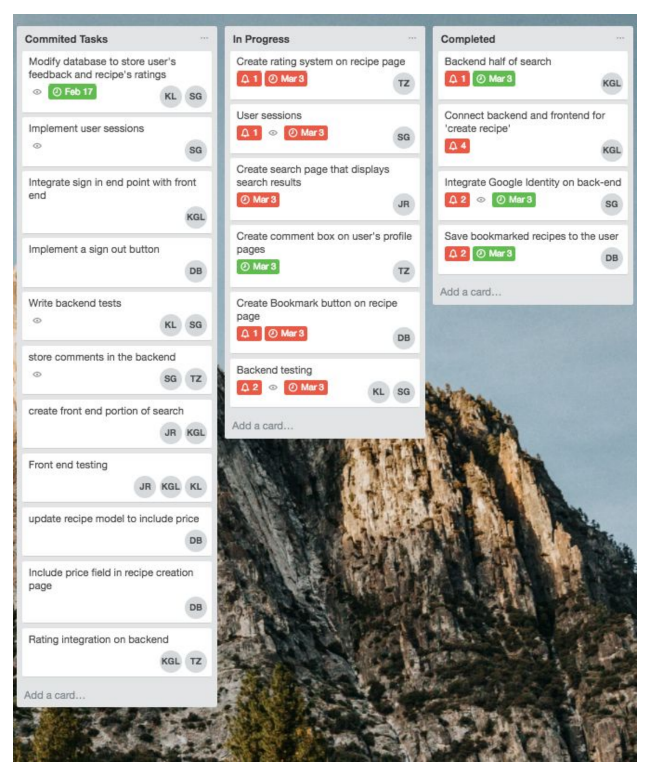
## Sprint 4 Plan: The Starving Slug 1.0 (Completion Date: 3/16/2018) (Revision 1: 3/4/2018)

- Goals: Our goal for this sprint is to finish the search system, user sessions, frontend integration, and testing.
- Task Listing, organized by user story
  - As a developer, I want to get the nodejs backend hosted so that the front-end make API calls
    - Update backend with the new code
  - As a user, I want to be able to search for recipes.
    - Finish front end part of recipe search
  - As a user, I want recipes to have price information, so that I can make informed shopping decisions
    - Add recipe price field in recipe creation page.
    - Update recipe model to include price
  - As a developer, I want to be able to test our backend endpoints to avoid manually testing
    - Write backend tests using supertests and run with Mocha
  - As a developer, I want to have front end tests written to streamline testing
    - Write unit tests for the front end
- Team Roles
  - o Tianyi Zhang: Team Member, Developer
  - o Justin Ramiscal: Product Owner, Developer
  - Danny Boyd: Team Member/Developer
  - Karen Lee: Team Member/Developer
  - Kevin Loi: Team Member/Developer
  - o Shashank Guduru: Team Member/Developer
- Initial task assignment
  - Tianyi Zhang:
    - Backend integration for comments
    - Backend integration for ratings
  - Justin Ramiscal
    - Front end integration of tests
    - Front end tests
  - Danny Boyd:
    - Update recipe model with price
    - Include recipe price field in recipe creation.
    - Backend integration with front end
  - Karen Lee:
    - Create front end portion of search system
    - Front end tests
    - Backend integration for comments and ratings
  - Kevin Loi:
    - Write backend tests

- Write front end tests
- Shashank Guduru:
  - Backend integration for comments and rating
  - User sessions
  - Write backend tests
- Initial burnup chart



Initial scrum board



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