

Sluggit

A Computer Science blog and resource

Team Members: Jasmine Dupree, Maximilian Brain, Tarum Fraz, Diego Garcia, Hope Ashcraft(SM), Chris Gradwohl(PO)

Document Name: Sprint 2 Report

Sprint 2 Completion Date: 05/15/2017

Revision Number: 2.1

Revision Date: 05/15/2017

Stop Doing:

Missing meetings. Communicate if someone cannot make it.

Designating tasks as complete too quickly.

Focusing on low priority tasks.

Start Doing:

Finish tasks all the way. Work until we have reached our definition of DONE.

Allocate necessary time to complete assigned tasks.

Keep Doing:

More frequent meeting have been helpful and have kept positive momentum.

Work in groups or pairs more often

Work Completed:

- A. As a Sluggit user, I want to signup and login, so that I can post content to Sluggit. (40 story points)
 - a. Create signup form/UI
 - b. Create all ng components for front end application
 - c. create angular signup service to connect data to the backend
- B. As a Sluggit user, I want to be able to post a blog to share my ideas to the Sluggit community. (40 story points)
 - a. Finish the blog post angular component and UI template
 - i. Edit, text box, title, body, picture etc.
 - b. Add a Post model to the MongoDB with Mongoose
 - i. Also need to add CRUD api methods and DB methods to accomplish this.
 - ii. Test this with postman, possibly a unit test framework like Karma or Protractor.

- c. Add a hashed url for each blog that is posted to the DB
 - i. Or figure out a good way to ID the blog posts

Work Not Completed:

- A. Update the home feed with new post components from other users
 - i. Want to display posts based on timestamp
 - ii. Note that the home public feed requires no styling it is just a container of blog post objects
- B. Create a blog post Angular Service
 - a. Store the post to the db, based on the author

b.

C. As a Sluggit user I want to be able to 'like' blogs so that I can shape the landscape of the sluggit community. (30 story points).

- a. Add 'like' functionality to the blog MongoDB model
- b. Update the Post model to store likes
- c. Update the DB methods and API to update the likes field in the Post model
- d. Add 'like' functionality to the angular service.

Work Completion Rate: 70/110 story points (63%)

Initial Burnup Chart:

