



Sluggit

A Computer Science blog and resource

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

Document Name: Sprint 3 Report

Sprint 3 Completion Date: 06/02/2017

Revision Number: 3.1

Revision Date: 06/02/2017

Stop Doing:

Missing meetings. Communicate if someone cannot make it.

Start Doing:

Allocate necessary time to complete assigned tasks.

Keep Doing:

More frequent meeting has been helpful and has kept positive momentum. Work in groups or pairs more often

Work Completed:

- A. As a user I would like a feed to display the latests posts and the most popular. (45 story points)

FRONTEND

1. Create a basic NG Post Service
 - a. Retrieve stored post data with existing api
 - b. Design api to have better functionality and cleaner calls

BACKEND

2. Api methods for CRUD
3. Add edit and delete endpoints and methods
 - a. Make a api methods to grab posts by id
 - b. Make a url on the backend for each post, easiest way is to concatenate the post id to a url

FRONT END

4. Make NG Post service to make a get request to post url
5. make post clickable takes you to that posts url

- B. As a Sluggit user I want to be able to be able to 'like' blogs so that I can shape the landscape of the sluggit community. (25 story points).

BACKEND

- a. Add 'like' functionality to the blog MongoDB model
- b. Update the DB methods to increment likes
- c. Update the API to update the likes field in the Post model

FRONT END

- d. Add 'like' functionality to the angular post service
- e. Update necessary all post components to reflect likes

c. As a Sluggit User, I want to be able to customize my profile (30 story points)

BACKEND

- a. Add 'about me' in MongoDB User field or perhaps a different 'profile' model
- b. Create profile api routes to update the User fields

FRONT END

- c. Add edit functionality to components
- d. Create a 'profile' angular service for updates and saving data
- e. Update the profile component to reflect new features

Work Not Completed:

Initial Burnup Chart:

