

Sluggit

A Computer Science blog and resource

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

Document Name: Sprint 1 Plan

Sprint 1 Completion Date: 04/28/2017

Revision Number: 1.2

Revision Date: 04/21/2017

Goal

Create a minimum viable product for Sluggit. We wish to implement a basic working web application in which a user can login and post to the public feed.

Task Listing

Sprint 1 (32 story points)

- 1. As a Sluggit user, I want to post text to the Sluggit public feed, so that I can share my ideas with the Sluggit community. (21 story points)
 - a. Connect a MongoDB instance and connect logic to server.js
 - b. Write api logic and add it to routes/api.js
 - c. Test
- 2. As a Sluggit user, I want to view the Sluggit public feed so that I can discover new content from the Sluggit community. (3 story points)
 - a. Research Angular
 - b. Create public feed page
 - c. Begin styling
- 3. As a Sluggit user, I want to signup and login, so that I can post content to Sluggit. (8 story points)
 - a. Set up user authentication
 - b. Store user in DB

Team Roles

Jasmine Dupree: Scrum Master, Developer

Max Brain: Developer Tarum Fraz: Developer Diego Garcia: Developer Hope Ashcraft: Developer

Chris Gradwohl: Product Owner, Developer

Initial Task Assignment

Jasmine Dupree: UI/UX and Sluggit Public Feed

- Research Angular.js
- Organize src folder directory structure
- Create public feed view

Max Brain: MongoDB, Api design, Authentication

- Facebook auth strategy with passport
- Google auth strategy with passport
- Github auth strategy with passport

Tarum Fraz: MongoDB, Api design

- Facebook auth strategy with passport
- Google auth strategy with passport
- Github auth strategy with passport

Diego Garcia: MongoDB, Api design, Authentication

- Facebook auth strategy with passport
- Google auth strategy with passport
- Github auth strategy with passport

Hope Ashcraft: UI/UX and Sluggit Public Feed

- Research Angular.js
- Organize src folder directory structure
- Create public feed view

Chris Gradwohl: MongoDB, Api design, Authentication

- Create User/Post DB Schema
- Design api routes
- Research Angular.js and src directory structure, create feed view

Initial Burnup Chart

Trello Burndown

Initial Scrum board

Sluggit Scrum Board

Scrum Times

Wednesday: 1:00pm - 2:00pm Thursday: 12:00pm - 2:00pm Friday: 1:00pm - 2:00pm

• Currently our team has not been assigned a TA