

# 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 2 Plan**

Sprint 2 Completion Date: 05/15/2017

Revision Number: 2.1

Revision Date: 05/02/17

# Goal

We would like to get the main app working on all of our workstations and begin linking the front end

I think we need to have more goals in terms of development for the app!

# **Task Listing**

Sprint 2 (story points)

- A. 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

### Add this to Sprint 2 (almost there!)

- B. As a Sluggit user, I want to signup and login quickly and easily(Google, Github, Facebook authentication) with a clean intuitive login UI, so that I enjoy using Sluggit. (8 story points)
  - a. Setup Passport
  - b. Work on login UI

#### Add this to Sprint 2 (almost there!)

- C. As a Sluggit user, I want to view a clean, simple public feed, so that I can enjoy reading and discovering new content. (8 story points)
  - a. Show all users posts on the public feed page
  - b. Add ability for user to add, delete, and edit posts
  - c. Get backend database to hold posts
  - d. Get relational tables or other storage system working

### Add this to Sprint 2 (almost there!)

- D. As a Sluggit user, I want to be able to comment, like, and upvote posts so that I can shape the social context of the Sluggit community. (13 story points)
  - a. Add ability for users to comment on posts
  - b. Add system for upvoting/downvoting
  - c. Sorting posts by upvotes, downvotes, etc...
  - d. Get backend database to hold comments and votes

# **Team Roles**

Jasmine Dupree: Developer

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

Hope Ashcraft: Developer, Scrum Master Chris Gradwohl: Product Owner, Developer

# **Initial Task Assignment**

Jasmine Dupree:

- E. Add ability for users to comment on posts
- F. Add system for upvoting/downvoting
- G. Sorting posts by upvotes, downvotes, etc...
- H. Get backend database to hold comments and votes

#### Max Brain:

Set up user authentication

- a. Create login page
- b. Setup Passport
- c. Get Project working across all developers
- d. Store user in DB
- e.

#### Tarum Fraz:

- A. Set up User Authentication
- B. Store user in DB
- C. Integrate passport plugin

## Diego Garcia:

- A. Get backend to hold posts
- B. Get relational tables or other storage system working ← we using a noSQL mongoDB, i.e. no tables! :)

C.

# Hope Ashcraft:

- A. Show all users posts on the public feed page
- B. Add ability for user to add, delete, and edit post
- C. Write Mongo queries to sort and show posts
- D. Learn http

Chris Gradwohl:

**LOL** ><

# A. Halp us

B. Open up port 22 for ssh and give us root privileges ← dope pun:)

**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

TA: Kavya Jha

Meetings: Wednesday at 3:40pm