#### **Sprint 3 Plan**

#### **Objective**

We have managed to create a calendar, create our backend infrastructure, define a backend API, and set up our database and schema. Now, we want to finish connecting the frontend with the backend so users can submit journal entries. Our Sprint 1 plan was predominantly focused on setup and now we want to focus on adding user features.

#### **Task Listing**

- 1. As a user, I want to be able to view past journal entries on the calendar. (4)
- 2. As a user, I want my journal to be hosted on a server. (5)
- 3. As a user I want to be able to log into an account on the server (12)
- 4. As a user I want to be reminded of a Good day, or have a feel good message after a series of bad days (4)
- 5. As a user I want to be able to delete past entries (3)

#### **Initial Team Roles**

- Daniel Project Owner, Developer
- Miranda Developer
- James Developer
- Parker SCRUM master, Developer
- Dominik Developer
- Jacob Developer

#### **Initial Task Assignments**

- Miranda 3, 2
- Jacob 4, 2
- Daniel 3, 1
- Dominik 3
- James 4
- Parker 5, 1

## **Initial Burn-Up Chart**

## Burn-Up Chart



# **Initial Scrum Board**

Our scrum board is hosted on Trello.

## **Scrum Times**

We will have 3 weekly standup Zoom meetings on Monday, Wednesday, and Friday at 10AM. Every Thursday at 3-4PM, we will meet our TA, James Byron, on Zoom to receive mentorship.

## **Scrum Backlog**

- Sanitize requests
- Automate tests
- Front end unit testing
- More Typing Options
- Improve UI
- Make Calendar Larger
- View statistics based on week/month/year etc
- Choose a color design for journal entries
- Add more button visibility
- Build a test data set of journal entries