## **Sprint 1 Plan**

min)

**Goal:** Have a functioning basic webpage.

**Total Time: 7 hours 45 minutes** 

User Story 1: As a user I want to use a well-made web app with good infrastructure

Task A: [SPIKE] Research best technology for the website (Vue vs MEAN/MERN) (90

Task B: [SPIKE] Brush up on HTTP and Javascript knowledge (60 min)

Task C: [SPIKE] Look into other APIs for visualization and stock data. (60 min)

User Story 2: As a user I would like a basic web app to exist

Task A: Create a basic hello world application.(30 min)

Task B: Instal necessary technologies (Node, npm, etc) (60 min)

Task C: Make Github Repo and give all members access (45 min)

**User Story 3:** As a stock tracker I want to use a web app made by people that understand stocks well and know what I want it to show me

Task A: [SPIKE] Research how stocks work/ look at what stock API returns. (60 min)

Task B: [SPIKE] Figure out what specific things stock traders want to see. (60 min)

### **Team Roles:**

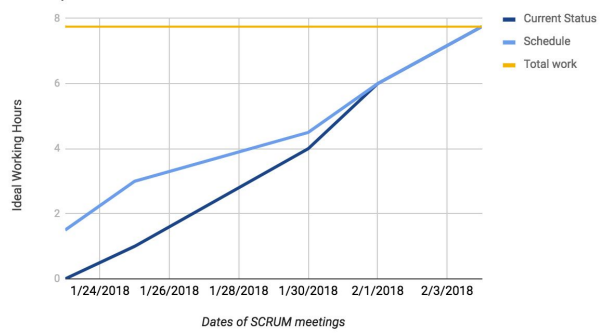
Product Owner: Michael Bartido Scrum Master: Dylan Davidson Developers: Roberto, Dario, Mohit

### **Initial Task Assignment:**

Michael Bartido: 1A Dylan Davidson: 1A, 3A Roberto G Ortiz: 1A, 3A Dario Torres: 1A, 3A

## **Initial Burnup Chart:**

# **Burnup Chart**



Initial Scrum Board: <a href="https://trello.com/b/0iqnabeO/sprint-1">https://trello.com/b/0iqnabeO/sprint-1</a>

**Scrum Times: TBD**