# Sprint 3 Plan, TSR Assistant, Drowning with Ducks, 11/19/17, Version 0.1, 11/05/17

**Goal:** For sprint 3, we would like to integrate our numerical analysis functions together in order to create an estimate of overall team health. We would like to do so in a way that is clear and user friendly.

- User Story 1 As an instructor I would like to see an overview of the team member's health, so that I can get a feel of a team's health at a glance (total estimated hours: 10)
  - Task 1 Implement stock ticker view of users and their average contribution levels
    (5 hours)
  - Task 2 define and implement threshold for individual user health (2 hours)
  - Task 3 display and format status bar on website (3 hours)
- User Story 2 As an instructor I would like to see an overview of the team's health (total estimated hours: 5)
  - Task 1 define and implement threshold for team health (3 hours)
  - Task 2 display and format the team status section on website (hours)
- User Story 3 As a developer, I would like to refactor and refine our analysis and flags (total estimated hours: 5)
  - Task 1 design and implement new analysis functions (3 hours)
  - Task 2 restructure existing analysis functions in light of html problems (2 hours)
  - Task 3 design and implement new analysis functions (3 hours)
  - Task 4 restructure existing analysis functions in light of html problems (2 hours)
- User Story 4 As a developer, I want to know what my limitations are on frameworks for rendering of data (total estimated hours: 4)
  - Task 1 test implementation of chosen graphical framework (3 hours)
  - Task 2 contact grepthink team for information on graphical frameworks (1 hours)
- User Story 5 As an instructor, I want to see a graphical representation of the team's status (total estimated hours: 16)
  - Task 1 connect drop down menus to graphical data (3 hours)
  - Task 2 construct a team evaluation graph (bar chart) (8 hours)
  - Task 3 construct a historical averages graph (5 hours)
- User Story 6 As an instructor I would like to have a flagging system I can manage.
  - Task 1 refine display of flags (2 hours)
  - Task 2 implement suppression and restoration of flags in display (3 hours)

### **Team Roles:**

Arindam Sarma: Product Owner {Developer}

Rebecca Bui: Developer

Melanie Lum: Scrum Master {Developer}

Tyler Schmidt: Developer

## **Initial task assignment**:

- Arindam Sarma:
  - User story 1: task 1, task 2, task 3
  - User story 3: task 1, task 2
- Tyler Schmidt:
  - O User story 2: task 2
  - User story 4: task 2
  - User story 5: task 2, task 3,
- Melanie Lum:
  - User story 4: task 1
  - User Story 5: task 1
- Rebecca Bui:
  - User story 2: task 1
  - User story 6: task 1, task 2

## **Burn Up Chart:**

- Virtual Chart: Team BurnUp Chart
  - o Google Drive: CMPS115/BurnUp Chart/TSR BurnUp Chart
  - o <u>Git</u>: tsrassistant/docs/TSR Assistant/Burn Up Charts/

#### **Scrum Board:**

- Virtual: Scrum Board
  - o Git: tsrassistant/docs/TSR Assistant/Scrum Boards/Sprint 3 Scrum Board.png
  - Sprint Plan Meeting Notes contains snapshots of scrum board progress per meeting
- Physical: Baskin, room 316

#### **Scrum Times:**

**Location:** Baskin, room 316

**TA:** Madhura Abhyankar, mabhyank@ucsc.edu

- Monday: 4:00 p.m., with TA
- Tuesday: 5:35 p.m.
- Thursday: 5:35 p.m.