# Sprint Report 3 - 30 Days - Team 1- 7/21/2020

**Actions to stop doing**: One practice that has made us inefficient is our separate files and seperate working times. Even though our team has been meeting for daily scrums this week, after the beginning of the meeting we all would start working on our own tasks and wouldn't end up wrapping up our work for the next day.

**Actions to start doing**: Although this is the last week of our project, some actions we could implement for the rest of the class is to revisit our work and keep everyone up to date. We also could have done better to keep our scrum board (Trello) up to date.

**Actions to keep doing**: Keep meeting with the team and communicating via discord. Keep checking discord messages regularly and have informal meetings.

#### Work completed/not completed:

Work completed:

- (Sprint 2 User story 1) Task 1: Fetch data from Firebase and display on challenge screen.
- (Sprint 2 User story 1) Task 2: Implement checkboxes for each challenge they have chosen. Checkboxes will update status locally.
- (Sprint 2 User story 1) Task 3: Implement the navigation arrow which leads back to the front page on the "add new challenges" page.
- (Sprint 3 User story 2) Task 2: Display the challenge for the day.

### Work not completed:

- (Sprint 3 User story 1) Task 1: Retrieve data from firebase and implement some kind UI or text output of: Completed Tasks, Incomplete Tasks, Days remaining.
- (Sprint 2 User story 2) Task 1: Design and add in the calendar view of the progress.
- (Sprint 2 User story 2) Task 2: Bar of progress view.
- (Sprint 3 User story 3) Task 1: Edit the UI to incorporate a cancel button/function.
- (Sprint 3 User story 3) Task 2: Delete challenge locally from the program but stay in challenge feed

#### Work completion rate:

User stories completed: 2/5

Total number of ideal estimated hours: 10hrs (Sprint 2 User Story 1) + 2 hrs (Sprint 3 User Story 2) = 12 hrs

Total number of days in the past sprint: 7

Ideal work hours: 30-40 hours

## Points scored

