**Heading**

Sprint #2 Report

My Fitness Program Distributor

Fitness Team

7/16/19

**Actions to stop doing**

**Stop:** Assigning multiple tasks without actively working on them

**Because:** This misleads the team on which tasks are currently being worked on and which tasks are waiting to be worked on.

**Stop:** Committing to github infrequently

**Because:** The rest of the team is unaware of the current progress. This leads to confusion and tasks that are dependent on non-committed code can be delayed.

**Stop:** Assuming that recipients have received notifications

**Because:** This has led to periods of non-productivity when one person is waiting for a response in order to do work, but the recipient is in fact unaware that anyone is waiting for their response.

**Actions to start doing**

**Start:** Acknowledging receival of notifications and messages

**Because:** This will reduce periods of confusion and non-productivity

**Start:** Keeping up to date with the current communications regarding assigned tasks

**Because:** This reduces periods of non-productivity and miscommunications among the team

**Actions to keep doing**

**Continue:** Submitting designs prior to implementation

**Because:** This allows for the team to visualize and contribute to the task

**Continue:** Separating Slack communications by task

**Because:** This reduces confusion and miscommunication by providing a clear and concise communication history

**Continue:** Sending Scrum notifications

**Because:** This allows for all team members to clearly understand scrum meeting times/places as well as allowing for delays or accommodations for team members that have something come up last minute

**Work completed/not completed**

Work completed:

**User Story 1:**

* (Task 1) Edit the precious design of option block
* (Task 2) Make filtering function which gets filtering options and returns list of programs or routines that satisfy the options.
* (Task 3) Show filtered result in html page.
* (Task 4) Create view page for single program and routine.
* (Task 5) Manage general data set and parsed data set for programs and routines.

**User Story 2:**

* Create logic to manage items like exercises and days in front-end.

Work not completed:

**User Story 2:**

* Design and implement UI page for customization.
* Design and implement page where users can review the result of their customized programs.

**Work completion rate**

User Stories completed**: 1**

Estimated ideal work hours completed: **27**

Days during sprint: **7**

User Stories per day: **0.143**

Ideal work hours per day: **3.86**

Average User Stories per day: **0.0714**

Average ideal work hours per day: **3**