### Sprint 2 Plan FitTrak

### Trainers

Sprint Completion Date: 11/03/2019

Revision #1

Revision Date: 10/21/2019

- Goal: Have users be able to register and interact with each other (Clients to Trainers and vice versa) and for Clients to view all available trainers
- User stories:
  - As a user, I want to be able to create an account and be able to log in anytime in the future with that same account
    - Create a working new user registration and authentication system (~4 hours)
    - Ensure that the User Interface and database properly returns the correct trainer (~2 hours)
  - As a user (Personal Trainer), I want to be able to properly communicate and interact with my clients
    - Private workout appointment scheduling functionality (~6 hours)
    - Create a personal Trainer profile, complete with an "About Me" field for potential clients to view (~4 hours)
    - Ability to assign workouts to Clients (~4 hours)
  - As a user (Client), I want to be able to see all available trainers, along with their specializations, and register with the one I want, as well as viewing my assigned workouts and appointments
    - Working Trainer registration system (~4 hours)
    - Ensure that the database properly returns the correct Trainer that I registered with (~4 hours)
    - Ability to view assigned workouts and appointments (~4 hours)
- Team roles
  - Ryan Ng: Developer
  - o Darren Eam: Scrum Master
  - o Brix Joshua Tanhueco: Developer
  - Vishal Vaddadhi: Developer
- Initial Task Assignment:
  - Ryan Ng
    - User Story: As a user, I want to be able to create an account and be able to log in anytime in the future with that same account
      - Initial Task: Create an Android activity whose purpose is to handle the registration
    - User Story: As a user (Personal Trainer), I want to be able to properly communicate and interact with my clients

- Initial Task: Create an Android activity whose purpose is to handle interaction
- User Story: As a user (Client), I want to be able to see all available trainers, along with their specializations, and register with the one I want, as well as viewing my assigned workouts and appointments
  - Initial Task: Create Android activity whose purpose is to handle this

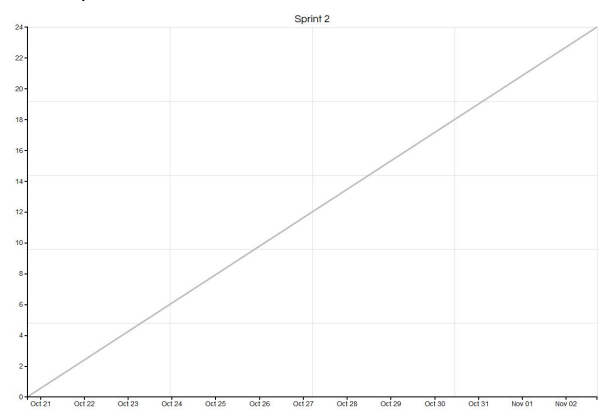
#### Darren Eam:

- User Story: As a user (Personal Trainer), I want to be able to properly communicate and interact with my clients
  - Work on the database to be able to handle the data
- Brix Joshua Tanhueco:
  - User Story: As a user, I want to be able to create an account and be able to log in anytime in the future with that same account
    - Create the web User Interface and component on the web page for this functionality
  - User Story: As a user (Personal Trainer), I want to be able to properly communicate and interact with my clients
    - Create the User Interface and component on the web page for this functionality

#### Vishal Vaddadhi:

- User Story: As a user, I want to be able to create an account and be able to log in anytime in the future with that same account
  - Work on the database to be able to handle the data

# **Initial Burnup Chart:**



## **Initial Scrum Board:**

Story	Not Started	In Progress	Done
As a user, I want to be able to create an account and be able to log in anytime in the		Working new user registration and authentication system (Ryan, Josh)	
	Ensure that the User Interface and database properly returns the correct user (Vishal)		
future with that same account			
As a user (Personal Trainer), I want to be able to properly communicate and interact with my clients		Work on the database to be able to handle the data (Darren)	
		Create the User Interface and component on the web page for this functionality (Josh)	
As a user (Client), I want to be able to see all		Create web page whose purpose is to handle this (Darren)	
available trainers, along with their specializations,		Create Android activity whose purpose is to handle this (Ryan)	
and register with the one I want			

# • Scrum times:

- o Monday, 1:05pm 1:20pm
- o Wednesday, 11:45am 12:00pm (with the TA)
- o Friday, 1:05pm 1:20pm