FiTracksUse Case Specification

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by: Aguilana, Trina B. Manguiat, Glenn Karlo D. Villanueva, Ian N.

In partial fulfillment of Academic Requirements
for the course
CS 191 Software Engineering
of the
1st Semester, AY 2018-2019



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

Unique Reference:

The documents are stored in the Project Repository Link: https://bit.ly/2NymdWX

Document Purpose:

This document is provided to further explain the different functionalities of the use-cases within the program to a more specific and clear extent.

Target Audience:

The target audience are students from the University of the Philippines, Diliman, Quezon City. All from different colleges and lifestyles for broader perspectives. Also included are Professors, Instructors, Asst. Instructors, and other health enthusiasts within the vicinity of the campus.

Revision Control:

Revision Date	Person Responsible	Version Number	Modification
09/20/18	Trina B. Aguilana	1.0	Initial Document; Added document purpose, target audience, use case name, description, preconditions and postconditions, flow of events, relationships, and special requirements.
09/21/18	Trina B. Aguilana	2.0	Added activity diagram.

Use-Case Name: View Current Meal Intake

Description: The user can view his/her own user profile where he/she can see his/her current meal/water

intake

Preconditions: The User must have an account and must log-in first in order to be able to view his/her current

meal/water intake

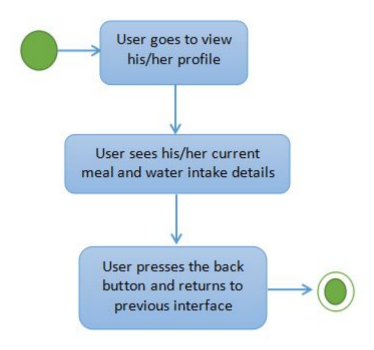
Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. The user goes to view his/her profile	
•	2. The user sees his/her current meal and water intake details.	
water intake	3. The user presses the back button and returns to previous interface	

System: FiTracks-Health and Fitness Record Management System Version: 2.0

Activity Diagram of the Flow of Events:

Scenario 1:



Postcondition: The user will have viewed the details of his/her meal and water intake.

Relationships: Has only a relationship with the user.

Special Requirements:

NONE