FiTracksUse Case Specification

Submitted to:

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Unique Reference:

The documents are stored in the Project Repository Link: https://bit.ly/2NymdWX_referenced with FiTracks-2.1-Edit-Weight-/-Height.pdf

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
09/17/18	Ian N. Villanueva	1.0	Initial Document; Added document purpose, target audience, use case name, description, preconditions and postconditions, flow of events, relationships, and special requirements.
09/20/18	Ian N. Villanueva	2.0	Added activity diagram.

Use-Case Name: 2.1 Edit Weight/Height

Description: From the user's given profile, this function can edit his/her height. User can also edit his/her

previous weight, because in the management of the system, user tracks his/her growth in terms of

height, or gain/loss of user's weight.

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

weight/height.

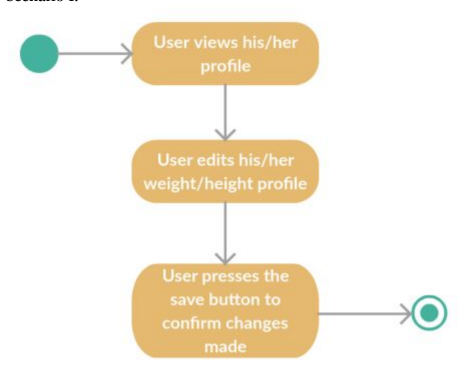
Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. The user goes to view his/her profile	
User edits his/her weight/height	2. The user edits his/her weight/height profile	
profile	3. The user presses the save button to save any changes made	
Scenario 2	1. The user goes to view his/her profile	
User edits his/her weight/height	2. The user edits his/her weight/height profile	
profile but decides not to push through with the edit	3. The user doesn't press the save button to retain old information	
Scenario 3	1. The user goes to view his/her profile	
First time user edits his/her	2. The user fills up his/her weight/height profile for the first time	
weight/height profile	3. The user presses the save button to save the changes made	
	4. The user may now edit his/her weight/height profile	

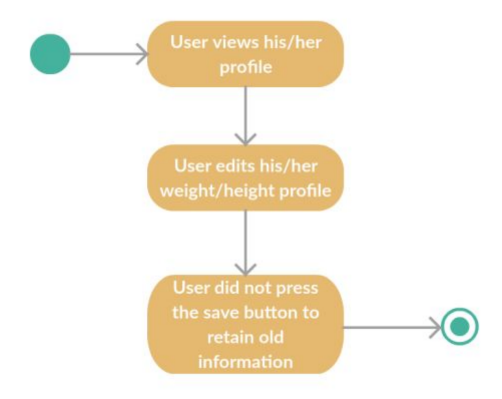
System: FiTracks- Health and Fitness Record Management System Version: $2.0\,$

Activity Diagram of the Flow of Events:

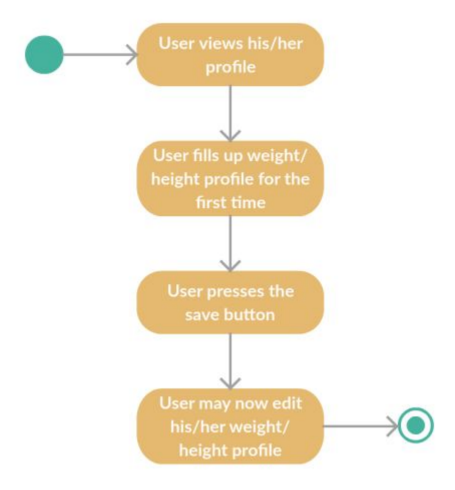
Scenario 1:



Scenario 2:



Scenario 3:



Postcondition: User's weight/height becomes updated which in turn updates the User's Profile.

Relationships: Has the extends relationship with edit Maintain User Profile; Has the includes relationship with

the Update User Profile.

Special Requirements:

NONE