# **Sum-Meet**Use 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: Batula, Bryce Spencer Bayuga, Michael John Yap, John Theodore

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1<sup>st</sup> Semester, AY 2015-2016

System: Android Page 1
Version: 1.0 Group: TrackerTech

# **Unique Reference:**

The documents are stored in https://github.com/trackertech568/CS191-Batula-Bayuga-Yap. [File Reference in GitHub, preferably link.]

## **Document Purpose:**

To show the flow of events of a use-case from its diagram.

## Target Audience:

Meeting organizers.

#### **Revision Control**

### History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/18/15	Batula, Bryce Bayuga, Michael Yap, John Theodore	1.0	Initial Document; Version number should match the one found in the footer.

System: Android Version: 1.0 Page 2 Group: TrackerTech Use-Case Name: 3.0 Update

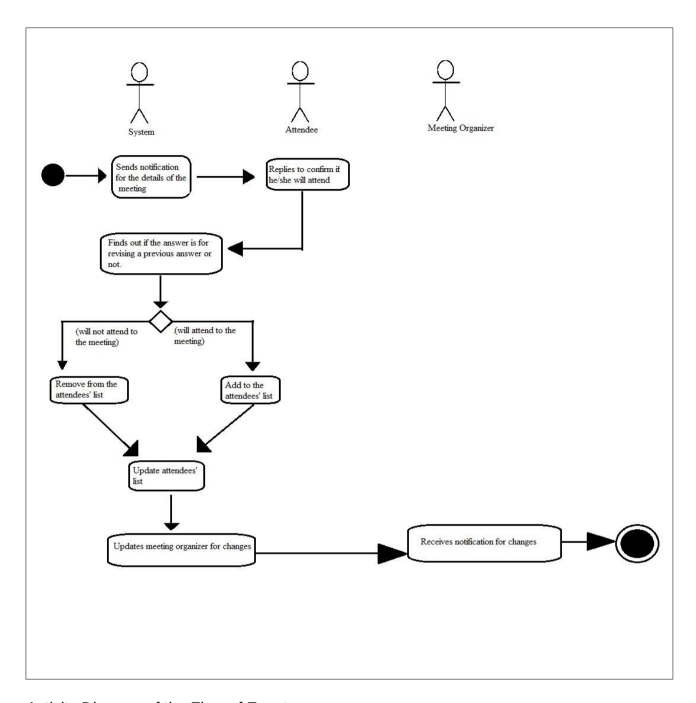
Description: Attendee will update his/her answer for the meeting. Either it is his/her first answer or not. The meeting organizer will be notified for the changes.

Preconditions: NONE

# Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	System will send a notification to the attendee for a meeting
Attendee will reply for the meeting.	2. System should find out if the attendee already confirms the notification or not.
	3. If there is none, attendee will reply for confirmation.
	4. System will update attendees' list depending on the answer.
	5. System notifies meeting organizer.
Scenario 2	System will send a notification to the attendee for a meeting
Attendee will update the answer if there are some changes.	2. System should find out if the attendee already confirms the notification or not.
	3. If there exist, attendee will reply for changes
	4. System will update attendees' list depending on the answer.
	5. System notifies meeting organizer.

System: Android Version: 1.0 Page 3 Group: TrackerTech



Activity Diagram of the Flow of Events:

System: Android
Version: 1.0

Page 4
Group: TrackerTech

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: Android
Version: 1.0

Page 5
Group: TrackerTech