# **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: 5.0 Send New Schedule

Description: If the meeting organizer changes some information about the meeting, the system will

send a new notification to the attendee. The attendee should reply again if he/she can

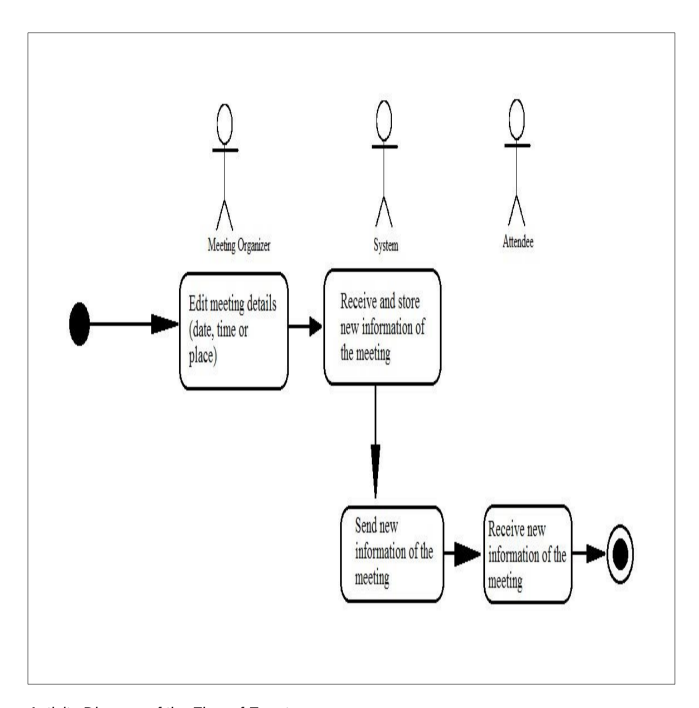
still go to the meeting or not.

Preconditions: The meeting organizer should have edited some details about the meeting.

### Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	Meeting organizer edited information about the meeting.	
Meeting organizer changes the details about the meeting. Either it's date, time or place.	<ul><li>2. System will receive the changes.</li><li>3. The system will relay the changes to the attendee.</li></ul>	

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: Attendee must reply if they can still attend the meeting or not.

Relationships: NONE

Special Requirements: NONE

System: Android Version: 1.0 Page 5 Group: TrackerTech