Class Attendance Mobile App

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: Atienza, John Oliver Austria, Ronnel Roi Gabriel, Kristianne Arielle

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2017-2018

Page 1 System: Class Attendance Mobile App Version: 1.0 Group: Group 5

Unique Reference:

The documents are stored in the GitHub repository:

https://github.com/rbaustria/ClassAttendanceMobileApp

Document Purpose:

The document provides the Use Case specification of the software, Class Attendance Mobile App.

Target Audience:

The target audience of the document are: the developers of the software, future developers who wish to extend it, and the professor.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/10/17	John Oliver	1.0	Initial Document

Page 2 System: Class Attendance Mobile App Version: 1.0 Group: Group 5 Use-Case Name: 2.7 Delete student from a class

Description: This use-case deletes a student from an existing class.

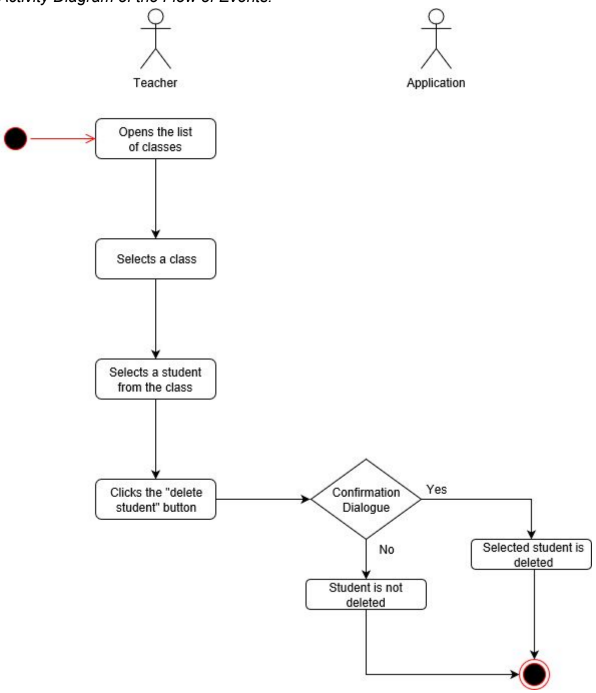
Preconditions: Have at least one existing student in a class

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	Teacher views the list of classes then selects class where she
Teacher deletes a student from	wants to delete a student.
a class	2. The teacher selects the the student that he/she wants to delete
	from that class.
	3. The teacher clicks the "delete student" button.
	4. The application pops-up a confirmation dialogue.
	5. The application deletes the selected student from the class and
	from the database.

Page 3 Version: 1.0 Group: Group 5

Activity Diagram of the Flow of Events:



Postcondition: The selected student is deleted or not.

Relationships: NONE

Special Requirements:
NONE

Page **5** Group: Group 5 System: Class Attendance Mobile App Version: 1.0