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
10/11/17	Ronnel Roi B. Austria	1.0	Initial Document.

Page 2 Version: 1.0 Group: Group 5 Use-Case Name: 1.0 Manage Attendance Records

Description: This use-case enables the teacher to manage the attendance records of the classes.

This is done by marking a student as absent or late. This means the default case is that the student is marked present. The teacher can also correct and view attendance

records.

Preconditions: NONE

Flow of Events:

Scenario Name	Description			
Scenario 1 Teacher marks student absent	See the use-case "1.1 Mark student as absent" in the project's requirements engineering folder in GitHub found here .			
Scenario 2 Teacher marks student late	See the use-case "1.2 Mark student as late" in the project's requirements engineering folder in GitHub found here .			
Scenario 3 Teacher corrects attendance record	See the use-case "1.3 Correct attendance record" in the project's requirements engineering folder in GitHub found here .			
Scenario 4 Teacher views student's attendance record	See the use-case "1.4 View student attendance" in the project's requirements engineering folder in GitHub found here .			
Scenario 5 Teacher views class attendance record	See the use-case "1.5 View class attendance" in the project's requirements engineering folder in GitHub found here .			

Page 3 Version: 1.0 Group: Group 5

y Diagram	of the Flow of I	Events: (See	description	ns in the so	cenarios ab	ove

System: Class Attendance Mobile App
Version: 1.0
Page 4
Group: Group 5

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

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