**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

***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 | Ronnel Roi B. Austria | 1.0 | Initial Document. |
|  |  |  |  |

*Use-Case Name*: 1.2 Mark student as late

*Description:* This use-case marks the student’s attendance record as late for a given day.

*Preconditions:* There must be an existing class with students enrolled in it.

*Flow of Events:*

|  |  |
| --- | --- |
| ***Scenario Name*** | ***Description*** |
| Scenario 1 (Basic Flow)  The teacher marks the student as late | 1. Teacher chooses a class from the list of classes.  2. Teacher chooses student from the class.  3. Teacher marks the student late.  4. System marks the student late and saves the data. |
| Scenario 2  The teacher cancels the action of marking the student as late | 1. Teacher chooses a class from the list of classes.  2. Teacher chooses student from the class.  3. Teacher decides to cancel the action.  4. Teacher does not mark the student late and therefore, the student is marked present as default.  5. System does nothing. |

*Activity Diagram of the Flow of Events:*



*Postcondition:* The student is marked either late or present.

*Relationships:* This use-case extends “1.0 Manage Attendance Records” and includes the use-case “1.5 View class attendance”. That is to say, whenever marking someone late, the teacher needs to view the class attendance.

*Special Requirements:* NONE