# ATTENDANCE CHECKER

## **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: Choa, Jeremy Micah Velasquez, Kenneth Yao, Faneallrich Li

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2016-2017

System: Attendance Checker Page 1 Group: Team 6 Absences

## **Unique Reference:**

This document is stored in the project's requirements engineering folder in GitHub, found <a href="here">here</a>

## **Document Purpose:**

The purpose of this document is to exhibit the use case specification of "3.0 Maintain Student."

## Target Audience:

The target audience is the CS 191 Instructor and the fellow team members on the assigned task.

#### **Revision Control**

## History Revision:

Revision Date	Person Responsible	Version Number	Modification
9/29/16	Velasquez, Kenneth V.	1.0	Initial Document;
9/29/16	Velasquez, Kenneth V.	1.1	Editing for compliance with use-case diagram document

System: Attendance Checker Page 2 Use-Case Name: Maintain Student

Description: This describes the process of maintaining student information in a class. There are

three possible flows of activity that depend on the class. The flow depends on the

process the user selects

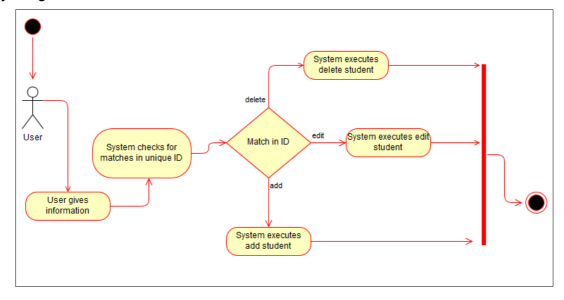
Preconditions: The user must select an action that he/she wants.

## Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	1. The user selects the action to be taken
User selects add student	2. If the user selects add student, then the system calls the add student
Scenario 2	1. The user selects the action to be taken
User selects delete student	2. If the user selects delete student, then the system calls the delete student
Scenario 2	1. The user selects the action to be taken
User selects edit student	2. If the user selects edit student, then the system calls the edit student

System: Attendance Checker Version: 1.1 Page 3 Group: Team 6 Absences

## Activity Diagram of the Flow of Events:



Postcondition: Control goes back to the user

Relationships: NONE

Special Requirements: NONE

Page 5 Group: Team 6 Absences System: Attendance Checker Version: 1.1