ATTENDANCE CHECKER

Use Case Specification

Submitted to:

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

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Unique Reference:

This document is stored in the project's requirements engineering folder in GitHub, found here

Document Purpose:

The purpose of this document is to exhibit the use case specification of "1.3 Delete Class."

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
9/28/16	Yao,Faneallrich Li	1.0	Initial Document;
9/29/16	Choa, Jeremy Micah	1.1	Editing for compliance with use-case diagram document

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Description: The professor can delete certain classes from their total classes. This removes the

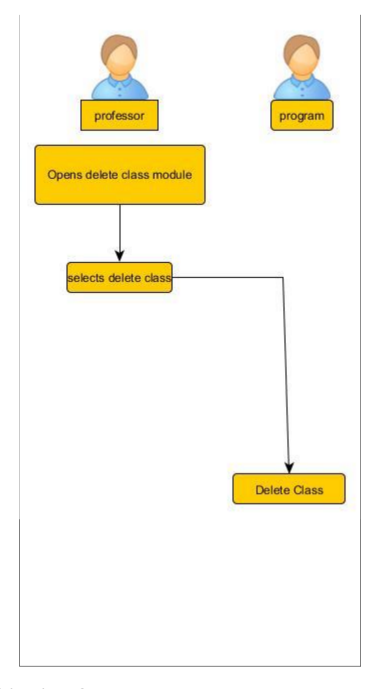
class from the sum list of the Prof's classes. This action affects only one class.

Preconditions: A class **must exist** to be deleted.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	The instructor opens the delete class module.	
Instructor deletes a class	2. The instructor selects the class to be deleted.	
	3. The program deletes the selected class	

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Activity Diagram of the Flow of Events:

Postcondition: A class is removed from the Prof's list of classes.

Relationships: This use-case extends "1.0 Maintain Class."

Special Requirements:
None

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