Scholarship Management System

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: Juntado, Marbille Regarde, Patricia Ann T. Villarin, Cyan C.

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2015-2016

Page 1 Version: 1.0 Group: UP SMS

Unique Reference:

The documents are stored in https://github.com/MarbilleJuntado/Scholarship-Management-System

File Name: "Use Case 3.0 - Review Accomplishments.pdf"

File reference: https://github.com/MarbilleJuntado/Scholarship-Management-System/blob/master/02-

Requirements-Engineering/Use%20Case%203.0%20-%20Review%20Accomplishments.pdf

Document Purpose:

The purpose of this document is to specify the use case (i.e. Review Accomplishments) of the project and to identify the performer of the action, the purpose of the use case, and show the actor's interactions and exchanges of information.

Target Audience:

This is intended for the OVPAA, specifically Dr.Rhodora Azanza, and Dr. Jaime Caro.

Revision Control

History Revision:

Revision	Person	Version	Modification
Date	Responsible	Number	
9/17/2015	Villarin, Cyan Regarde, Patricia Ann	1.0	Initial Document

Page 2 Version: 1.0 Group: UP SMS Use-Case Name: 3.0 Review Accomplishments

Description: This use-case includes the conditions that will determine whether the scholarship

grantee will continue or stop from getting benefits. The grantee's scholarship will be kept if he/she has done a good performance during his/her studies; meaning no failing subjects, does conferences, and does publications. Otherwise, he/she will receive a warning that he/she needs to improve his/her studies. If the student gets a

2nd warning, his/her scholarship will be removed.

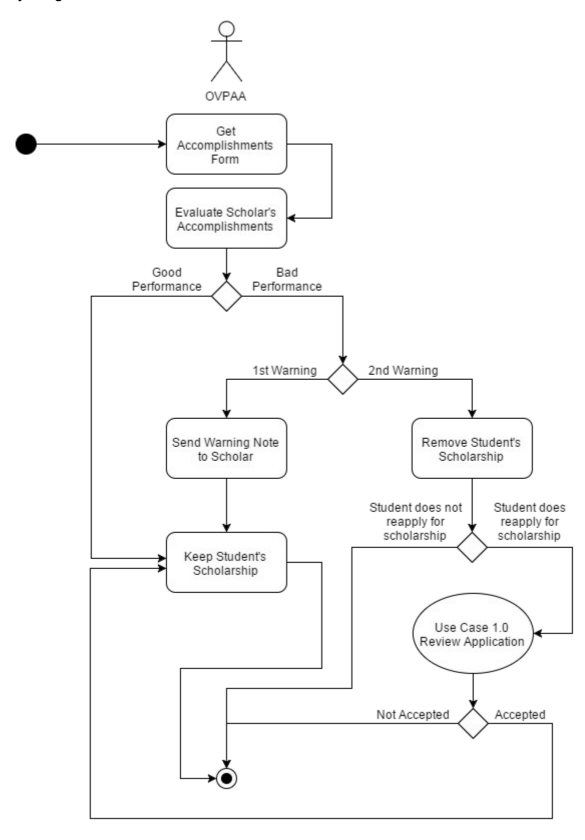
Preconditions: NONE

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. The OVPAA gets the Accomplishments Form.	
The student's scholarship will	2. The OVPAA evaluates the scholar's accomplishments.	
continue.	3. If the scholar has a good performance, his/her scholarship is kept.	
Scenario 2	1. The OVPAA gets the Accomplishments Form.	
The OVPAA warns the scholar	2. The OVPAA evaluates the scholar's accomplishments.	
to improve his/her performance.	3. If the scholar has a bad performance, he/she will receive a warning.	
The student's scholarship will continue.	4. If it's a 1 st warning, the student's scholarship will still continue.	
Scenario 3	1. The OVPAA gets the Accomplishments Form.	
The OVPAA warns the scholar	2. The OVPAA evaluates the scholar's accomplishments.	
to improve his/her performance.	3. If the scholar has a bad performance, he/she will receive a warning.	
The student's scholarship will be removed.	4. If it's a 2 nd warning, the student's scholarship will be removed.	
Scenario 4	1. The OVPAA gets the Accomplishments Form.	
The OVPAA warns the scholar	2. The OVPAA evaluates the scholar's accomplishments.	
to improve his/her performance.	3. If the scholar has a bad performance, he/she will receive a warning.	
The student's scholarship will be removed.	4. If it's a 2 nd warning, the student's scholarship will be removed.	
The student's reapplication will be reviewed.	5, If the scholar does reapply for scholarship, his reapplication will be reviewed.	
The student's scholarship will continue.	6. If the student is accepted, his/her scholarship is kept.	

System: Scholarship Management System Page 3 Version: 1.0 Group: UP SMS

Activity Diagram of the Flow of Events:



Page 4 Group: UP SMS Post condition: NONE

Relationships: NONE

Special Requirements: NONE

System: Scholarship Management System

Version: 1.0

Page 5

Group: UP SMS