ISKOinsUse 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: Caingat, Deanne Faye C. Cruz, Eunice Angel D. Velasco, Lois Alexis M.

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

System: ISKOins Page 1
Version: 1.0 Group: DEL-TA

Unique Reference:

The documents are stored in the GitHub Repository Link:

https://github.com/delccv191/CS-191

Document Purpose:

This document aims to describe the specifications of each use case.

Target Audience:

The target audience of this document are the potential users, the evaluators/professors, and the developers, themselves.

Revision Control

History Revision:

Revision	Person	Version	Modification
Date	Responsible	Number	
09/29/16	Eunice Angel D. Cruz	1.0	Initial Document; Use-case description 1.2 Edit budget details

 System: ISKOins
 Page 2

 Version: 1.0
 Group: DEL-TA

Use-Case Name: Use-case 1.2 Edit budget details

Description: This use case allows the users to edit existing data regarding the student's budget details.

Once the student realized that some of the budget details entered were wrong, or there are adjustments needed in the budget allocation, he/she can edit the information

he/she previously entered.

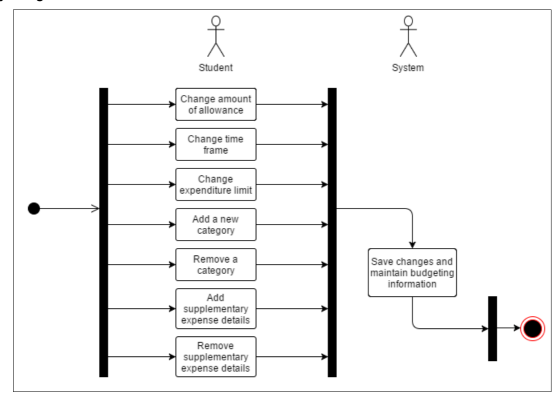
Preconditions: None.

Flow of Events:

Scenario Name	Description		
Scenario 1 (Basic Flow)	The system displays the budgeting information in editable fields.		
The student wants to change the	The student edits the amount of his/her allowance and selects "save changes".		
amount of his/her allowance	The system saves the changes and displays the updated budgeting information.		
Scenario 2	The system displays the budgeting information in editable fields.		
The student wants to change the	The student edits the time frame for budgeting and selects "save changes".		
time frame of budgeting	The system saves the changes and displays the updated budgeting information.		
Scenario 3	The system displays the budgeting information in editable fields.		
The student wants to change the	The student edits the amount of his/her expenditure limit and selects "save changes".		
expenditure limit	The system saves the changes and displays the updated budgeting information.		
Scenario 4	The system displays the budgeting information in editable fields.		
The student wants to add	The student adds a new category and allocates a certain amount from the budget and selects "save changes".		
another category	The system saves the changes and displays the updated budgeting information.		
Scenario 5	The system displays the budgeting information in editable fields.		
The student wants to remove a	The student removes a category and allocates the money somewhere else, then selects "save changes".		
category	The system saves the changes and displays the updated budgeting information.		
Scenario 6	The system displays the budgeting information in editable fields.		
The student wants to add	The student adds supplementary expense details to a category and selects "save changes".		
additional expense details	The system saves the changes and displays the updated budgeting information.		
Scenario 7	The system displays the budgeting information in editable fields.		
The student wants to remove	The student removes supplementary expense details from a category and selects "save changes".		
additional expense details	The system saves the changes and displays the updated budgeting information.		

System: ISKOins Page 3
Version: 1.0 Group: DEL-TA

Activity Diagram of the Flow of Events:



System: ISKOins Page 4
Version: 1.0 Group: DEL-TA

Postcondition: None

Relationships: extends Use-case 1.0 Manage Budgeting Information

Special Requirements: None

System: ISKOins Page 5
Version: 1.0 Group: DEL-TA