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 specification 1.0 Manage budget information

System: ISKOins Page 2
Version: 1.0 Group: DEL-TA

Use-Case Name: Use-case 1.0 Manage budgeting information

Description: This use case is a preparation stage in entering the budget proper. This is where the user supplies to the system all the needed information for managing/budgeting his/her money.

This use case includes "add budget details", "edit budget details", and" delete budget details."

Preconditions: None

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow) The student adds budgeting details	The student can add budgeting details (a.k.a. Just starting to use the application). The details supplied should be the following: the amount of money to be managed, the time/ period length as to how long the money should last, expenditure limit(s), and an option to add categories (to which the allowance shall be allocated - other than the ones in the system) and expense details.
	(see Use-case 1.1 for detailed how-to)
Scenario 2 The student edits budgeting details	The student can choose to edit pre-existing budgeting data that he/she has entered. This includes: being able to edit the amount of money to be managed, the time span, expenditure limit(s), expense details, and the categories to which the allowance shall be allocated.
	(see Use-case 1.2 for detailed how-to)
Scenario 3 The student resets budgeting details	The student can reset the budgeting details when the time span has ended or he/she wants to cancel the managing of the system on his/her allowance. All data supplied by the student, and those that were gathered/ provided by the system to help manage money will be deleted and the system will restart.
	(see Use-case 1.3 for detailed how-to)

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

Activity Diagram of the Flow of Events:



Postcondition: None.

Relationships: None.

Special Requirements: None.

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