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

Version: 1.0

Unique Reference:

The documents are stored in the GitHub Repository Link: 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 | |
| 09/30/16 | Lois Alexis M. Velasco | 1.0 | Initial Document; Use-case specification 3.0 Receive Notification |

System: ISKOins Version: 1.0

Use-Case Name: 3.0 Receive Notifications

Description: In this use case, the user gets notified whenever their expenses approach their

spending limit or whenever there is an upcoming bill to pay.

Preconditions: There should be a data that shows/proves that the user has gone beyond the budget

or if there is an upcoming bill to pay.

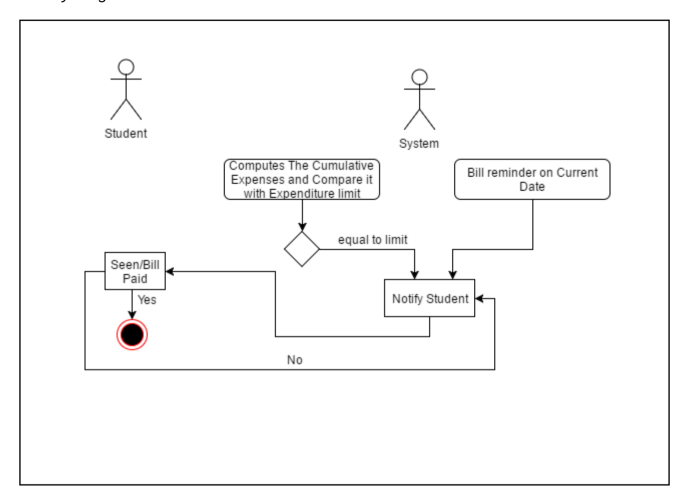
Flow of Events:

| Scenario Name | Description |
|--|--|
| Scenario 1 | 1. The cumulative expenses is computed and a notification will be seen by the student. |
| The student reached his/her spending limit | 2. The student will be given a message and the student can just press 'okay' to let the system know it was seen. |
| Scenario 2 | 1. If the reminder approaches a certain date, a notification will be given to |
| The student has to pay her bill | the user. |
| | 2. The student will be given a message and the student can just press 'okay' to let the system know it was seen. |
| | 3. Update expenses |

System: ISKOins Version: 1.0

Group: DE

Activity Diagram of the Flow of Events:



Postcondition: None

Relationships: None

Special Requirements: None

System: ISKOins Version: 1.0

Pa Group: DE