# IskoExchange A Q&A Website for UP Students **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: Balingit, Ivan Carlo M. Cajaljal, Patricia Mae G. Tan, Luis Carlos B.

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY <2017-2018 >

Page 1 Group: Wan Version: 1.0

# Unique Reference:

The documents are stored in the GitHub repository link: <a href="https://github.com/ivanbalingit/IskoExchange">https://github.com/ivanbalingit/IskoExchange</a>

# **Document Purpose:**

This document contains the project's use cases and their scenarios. This includes the activity diagram, the conditions and other descriptions that are needed for the system.

# Target Audience:

This document is made as partial fulfillment of academic requirements for the course CS 191 – Software Engineering I, handled by Prof. Ma. Rowena C. Solamo.

#### **Revision Control**

#### History Revision:

Revision	Person	Version	Modification
Date	Responsible	Number	
01/10/17	Tan, Luis Carlos	1.0	Initial Document;

System: IskoExchange Page 2 Group: Wan Use-Case Name: 2.2 View an Account

Description: One of the user-defined item in the system is the account. The account acts as the

persona of the user in the website. So that the users can portray their credibility, an account is available for access. If ever the user wants to see an accounts credibility,

he/she can view the users account and see the desired information.

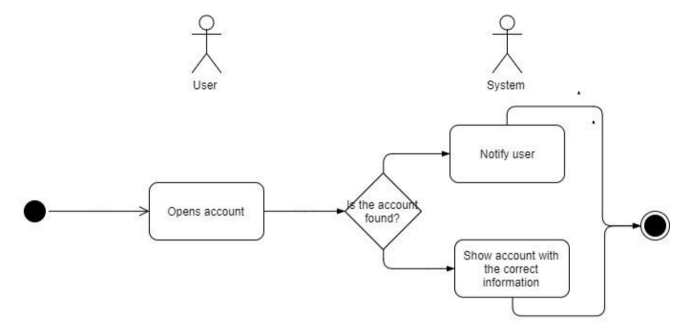
Preconditions: The website must be loaded-up. The user has a registered account.

### Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. User opens an account.	
User successfully view an account	2. System successfully directs the user to his/her account and present the available information.	
Scenario 3	User opens his/her own account	
User fails to view the account	2. System unsuccessfully directs the user to his/her account.	
	5. System notifies the user.	

System: IskoExchange Version: 1.0 Page 3 Group: Wan

# Activity Diagram of the Flow of Events:



System: IskoExchange Version: 1.0 Page 4 Group: Wan

If successful, the user is directed to the viewed page correctly with edited information. If not, the user is notified that the account is not found. Postcondition:

Relationships: This use case is extended to Use Case 2.0 Control an Account.

Special Requirements: None

System: IskoExchange Version: 1.0 Page 5 Group: Wan