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 Version: 1.0 Group: Wan

Unique Reference:

The documents are stored in the GitHub repository link: https://github.com/ivanbalingit/IskoExchange

Document Purpose:

This document contains the project's use case specification to explicate the specification's description, preconditions and flow of events.

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 Date	Person Responsible	Version Number	Modification
10/04/17	Patricia Cajaljal	1.0	Initial Document; Version 1.0

System: IskoExchange

Use-Case Name: 7.2 Give Rating

Description: Other users can give a rating to an answer, which increases the credibility of the

answer and the answerer itself.

Preconditions: The user must be registered and logged in to give rating to an answer. The answer to

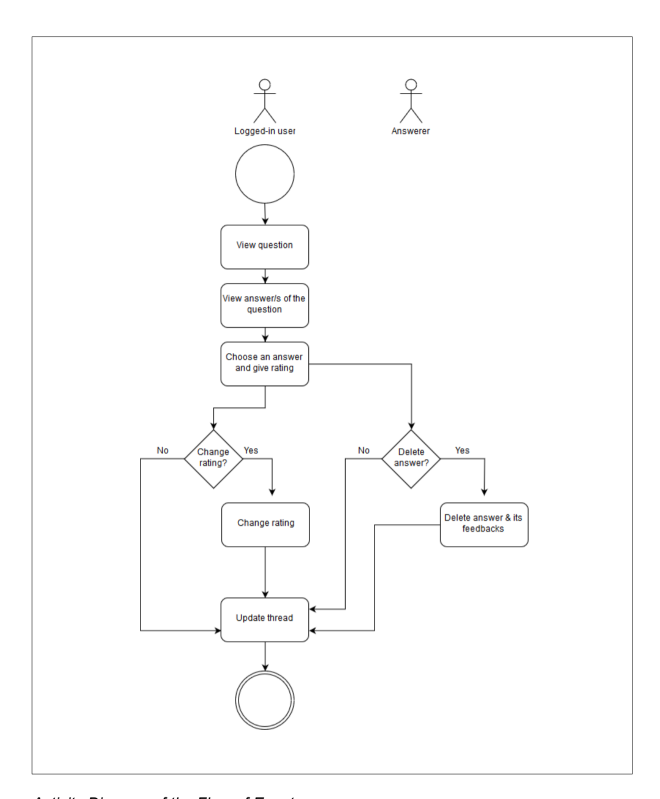
be given a rating on must be available/ not deleted by the answerer, and viewed by

the user for the answer to be given a rating.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	1. Logged-in user views the question.
Logged-in user gives rating to	2. Logged-in user views the answer/s of that question.
an answer.	3. Logged-on user chooses an answer to be given a rating.
	4. Logged-in user gives his/her rating.
Scenario 2	1. Logged-in user views the question and its answer/s with his/her rating on
Logged-in user changes his/her	it.
rating.	2. Logged-in user changes his/her rating.
	3. Logged-in user's rating to the answer will be updated.
Scenario 3	1. If the answer with the logged-in user's rating is deleted, the rating of the
Answerer deletes the answer with the logged-in user's rating.	user will also be deleted.

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

Postcondition: The answer of a question will be updated with the logged-in user's rating.

Relationships: Use Case 7.2 Give Rating is extended from Use Case 7.0 Give Feedback.

Special Requirements: NONE

System: IskoExchange Version: 1.0 Page 5 Group: Wan