# 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

System: IskoExchange

Version: 1.0

Page 1

Group: Wan

# **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 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 Page 2 Use-Case Name: 5.0 View a Question

Description: The user can view the entirety of the question. This includes the further explanation

the question may contain. The user can also see the thread that comes along with the

question if comments are already available.

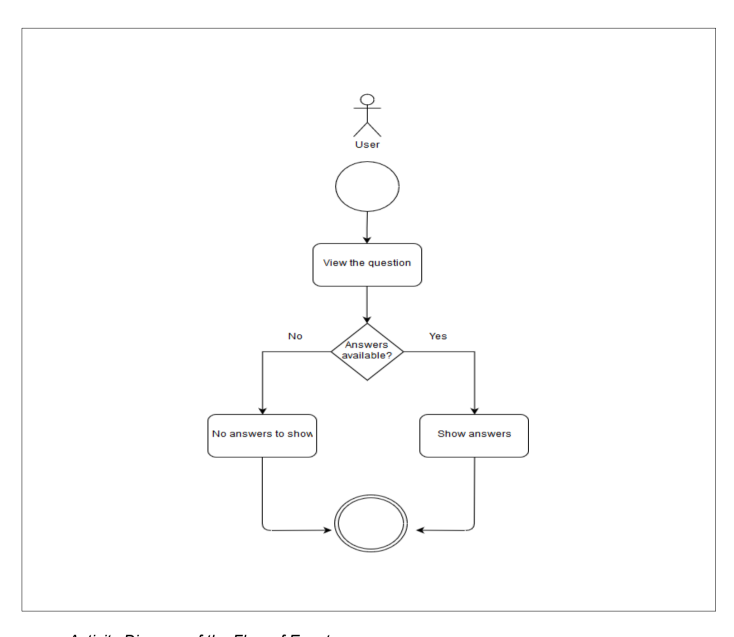
Preconditions: The question to be viewed must be available/ not deleted by the questioner for it to be

viewed by the user.

## Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow) User views the question.	User views the selected question and its description/explanation if available.
Scenario 2 The question has answer/s.	If the question has answer/s already, the user can read through the thread/ replies of other users to the selected question.
Scenario 3 The question is unanswered yet.	1. No answer/s to show to the user.

System: IskoExchange Version: 1.0 Page 3 Group: Wan



# Activity Diagram of the Flow of Events:

Postcondition: NONE

Relationships: **NONE** 

Special Requirements: NONE

System: IskoExchange Version: 1.0 Page 4 Group: Wan