UTut: University-TutorUse 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: Mendoza, John Dominic F. Segismundo, Julio Ismael C.

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

System: UTut Page 1
Version: 1.0 Group: SegMen Fault

Unique Reference:

The documents are stored in the https://github.com/JD-Kurotoshigami/UTut/.

https://github.com/JD-Kurotoshigami/UTut/blob/master/02-Requirements%20Engineering/8.0%20-%20Write%20Review%20or%20Rating.pdf

Document Purpose:

This document describes the flow of events regarding use-case 8.0 – Write Review or Rating.

Target Audience:

Students of University of the Philippines Diliman.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/08/17	Julio Ismael Segismundo	1.0	Initial Document

Page 2 Group: SegMen Fault System: UTut Version: 1.0

Use-Case Name: 8.0 – Write Review or Rating

Description: The use case allows the user to write a review of their chosen tutor. The user can

only write a review when the tutorial schedule has been accepted by both tutor and tutee. The tutee will specify the field their tutor offered them, rate their helpfulness,

and add comments/suggestions for their tutor.

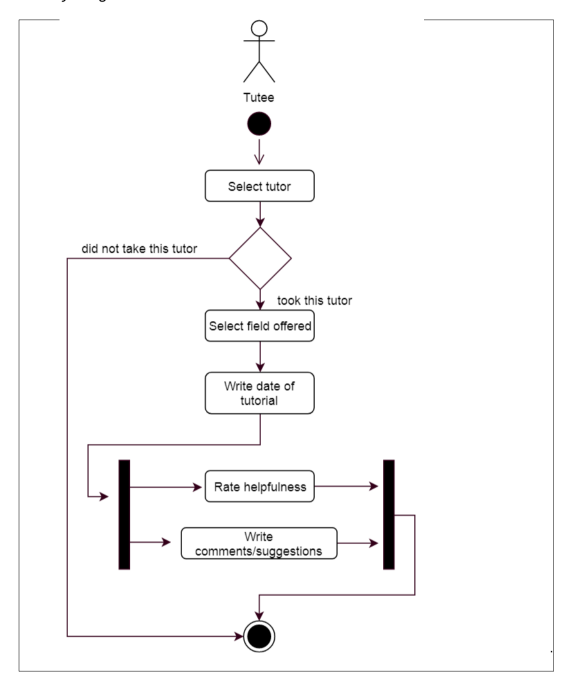
Preconditions: Logged in. Tutorial schedule accepted.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	User visits profile of their tutor.	
Tutee got a tutorial from	2. User selects 'Write review.'	
selected tutor.	3. User specifies the field offered by their tutor.	
	4. User specifies the date of their tutorial.	
	5. User rates their helpfulness.	
	6. User writes comments on their tutor or suggestions.	
	7. User submits review.	
Scenario 2	User visits profile of a tutor that didn't give them a tutorial.	
Tutee did not get a tutorial from selected tutor.	2. No 'write review' found.	

System: UTut Page 3
Version: 1.0 Group: SegMen Fault

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: UTut Version: 1.0 Page 5 Group: SegMen Fault