# **UTut: University-Tutor**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: 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 <a href="https://github.com/JD-Kurotoshigami/UTut/">https://github.com/JD-Kurotoshigami/UTut/</a>.

https://github.com/JD-Kurotoshigami/UTut/blob/master/02-Requirements%20Engineering/5.0%20-%20Accept%20Tutee.pdf

## **Document Purpose:**

This document describes the flow of events regarding use-case 5.0 – Accept Tutee.

## 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

System: UTut Version: 1.0 Page 2 Group: SegMen Fault Use-Case Name: 5.0 – Accept Tutee

Description: The use case allows the user to accept a tutee. Whenever the user offers a tutorial,

other users can request the user to take them as their tutee. The user can select a tutee from a list of users who made a request on a particular tutorial they offered.

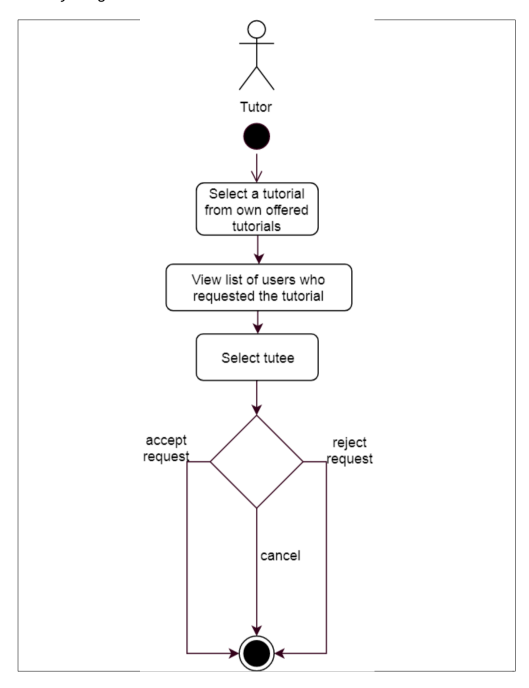
Preconditions: Logged in. Must have offered a tutorial.

## Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	User selects a tutorial from their offered tutorials.
User accepts a tutee	2. User selects a tutee from the list of those who requested the particular tutorial.
	3. User accepts or rejects the request.

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

## Activity Diagram of the Flow of Events:



System: UTut
Version: 1.0

Page 4
Group: SegMen Fault

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

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