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 – University Tutor 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/01-1.0%20ManageUserAccount.pdf

Document Purpose:

The purpose is to show the specifics of the Manage User Account Use Case.

Target Audience:

University of the Philippines students.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/08/17	John Dominic Mendoza	1.0	Initial Document;

System: UTut – University Tutor Page 2 Use-Case Name: 1.0 Manage User Account

Description: The use case allows the management of user accounts. Management of User

Account pertains to the tasks that revolve around user accounts. Namely the use

cases for Create, Update, and View Account.

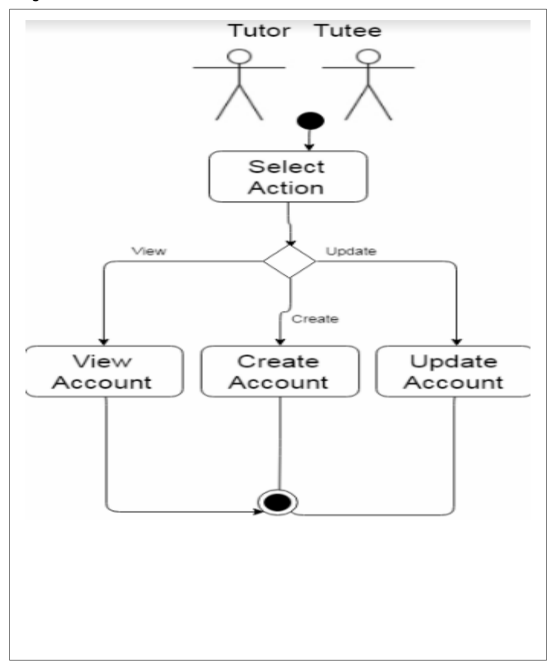
Preconditions: NONE

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	User selects to create account.	
New user creates a new account.	2. User follows the instructions to create account	
Scenario 2	1. User selects to view an account	
User views an account	2. User is shown account details of selected account	
Scenario 3	1. User selects to update accounts	
User updates own account	2. User modifies the user information	

System: UTut – University Tutor Version: 1.0 Page 3 Group: SegMen Fault

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements:

Not Logged in when Creating new Account
Logged in when Updating Account

System: UTut – University Tutor Version: 1.0 Page 5 Group: SegMen Fault