BOOK UP 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: AGNES, Karen Margaret D. AYCOCHO, Matthew M.

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2016-2017

System: Book Trading System Version: 1.0 Page 1 Group: The A-Team

Unique Reference:

The documents are stored in the https://github.com/kdagnes/cs-191-project.

File reference: https://github.com/kdagnes/cs-191-project/tree/master/02-Requirements-Engineering/1.0 -Maintain Trade Requests Record.pdf

Document Purpose:

The document serves as a requirement in the course CS 191 Software Engineering I.

Target Audience:

The document attends as requirement compliance to Prof. Ma. Rowena C. Solamo.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
09/29/16	Karen Margaret Agnes	1.0	Initial Document

System: Book Trading System Version: 1.0 Page 2 Group: The A-Team

Use-Case Name: Use Case 1.2 Edit Trade Request

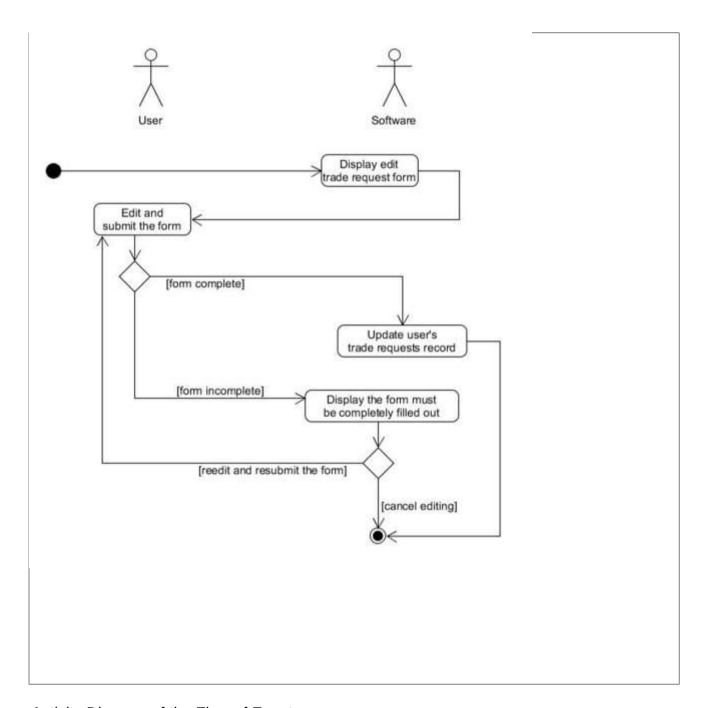
Description: The user can edit his/her existing trade requests.

Preconditions: The user must have an account.

Flow of Events:

Scenario Name	Description		
Scenario 1 (Basic Flow)	Software display an existing trade request form		
User successfully edits a trade	2. The user edits and completely fills out the form		
request	3. The user submits the form		
	4. The software updates user's trade requests record		
Scenario 2	Software display trade request form		
The user does not completely	2. The user edits and does not completely filled out the form		
filled out the form after editing	3. The user submits the form		
	4. The software displays a message that the editing is unsuccessful because of missing details in the edited form		
	5. The user may choose to fill out the missing details or to cancel editing.		

System: Book Trading System Version: 1.0 Page 3 Group: The A-Team



Activity Diagram of the Flow of Events:

System: Book Trading System

Version: 1.0

Page 4

Group: The A-Team

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: Book Trading System Version: 1.0 Page 5 Group: The A-Team