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 Page 1 Group: The A-Team Version: 1.0

Unique Reference:

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

File reference: https://github.com/kdagnes/cs-191-project/blob/master/02-Requirements-Engineering/4.0 -Respond to Trade Matches.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
09/30/16	Matthew Aycocho	1.0	Initial Document

System: Book Trading System Page 2

Version: 1.0

Use-Case Name: 4.0 – Respond to Trade Matches

Description: The user responds to trade matches when there exists a trade match involving the

user.

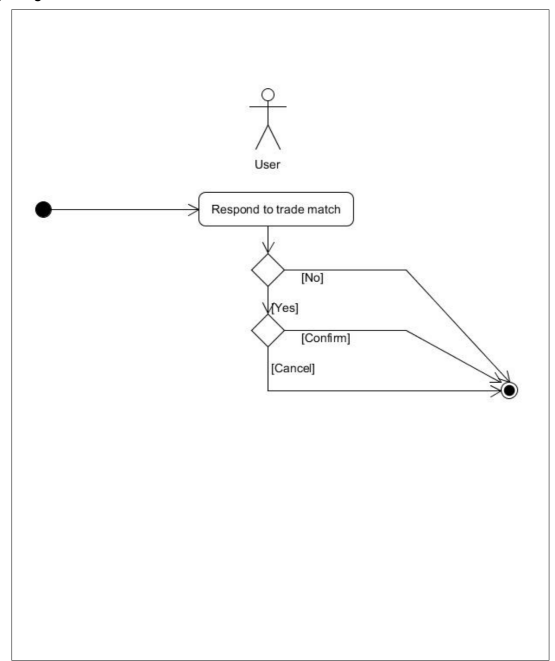
Preconditions: There must exist a trade match involving the user.

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	1. User responds to a trade match.	
User chooses to confirm	2. User confirms the trade match.	
Scenario 2	1. User responds to a trade match.	
User chooses to cancel	2. User cancels the trade match.	
Scenario 3	User does not respond to trade match.	
User does not respond		

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

Activity Diagram of the Flow of Events:



System: Book Trading System

Page 4

Version: 1.0

Group: The A-Team

Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

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