

# **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  
1<sup>st</sup> Semester, AY 2016-2017

**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/3.0 - View Trade Information.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:*

<b>Revision Date</b>	<b>Person Responsible</b>	<b>Version Number</b>	<b>Modification</b>
09/29/16	Matthew Aycocho	1.0	Initial Document

**Use-Case Name:** 3.0 – View Trade Requests/Matches/Details

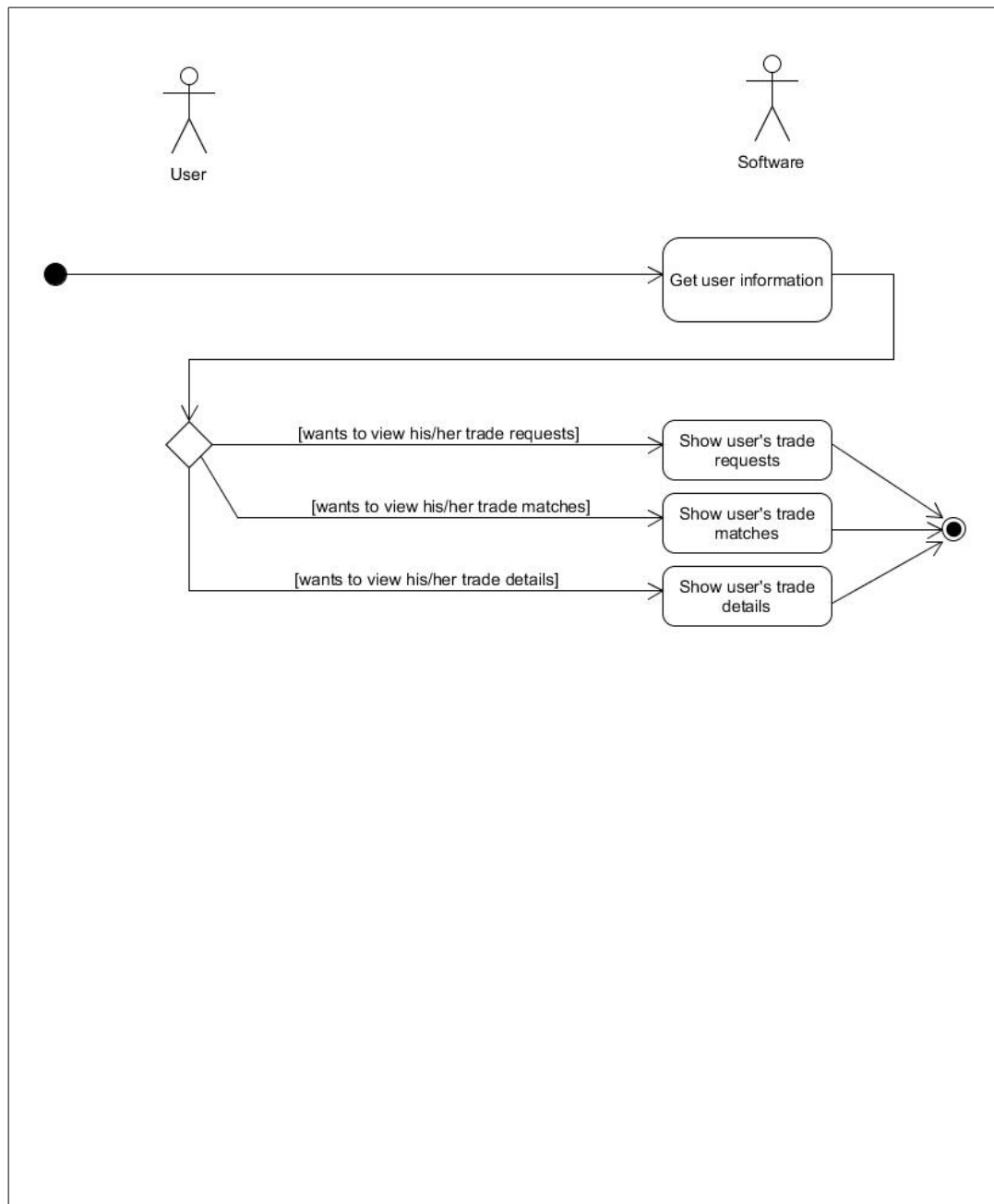
**Description:** The user can view his/her trade details. The software can view all the users' trade details.

**Preconditions:** NONE

**Flow of Events:**

<b>Scenario Name</b>	<b>Description</b>
Scenario 1 (Basic Flow) The user views his/her trade requests	1. Software gets user information from database. 2. If user wants to view his/her trade requests, software will show user's trade requests
Scenario 2 The user views his/her trade matches	1. Software gets user information from database. 2. If user wants to view his/her trade matches, software will show user's trade matches
Scenario 3 The user views his/her trade details	1. Software gets user information from database. 2. If user wants to view his/her trade details, software will show user's trade details

*Activity Diagram of the Flow of Events:*



*Postcondition:* NONE

*Relationships:* NONE

*Special Requirements:*  
NONE