

UPLog

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:

Ang, Aira Jazel
Bueno, Patricia Bianca
Valdez, Arian Allenson

In partial fulfillment of academic requirements
for the course
CS 191 Software Engineering I
of the
1st Semester, AY 2019-2020



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).

Unique Reference:

The documents are stored in <https://github.com/Secretmapper/OrgUP> referenced with ***UPLog-1-Manage Org Records.pdf***

Document Purpose:

To have an overview of the flow of Manage Org Record use case in different scenarios

Target Audience:

Organizations within UP Diliman.

Revision Control:

<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
09/21/19	Aira Jazel Ang	1.0	Initial Document.
09/22/19	Bianca Bueno	1.1	Changed file name of document. Added the Document Purpose. Edited the Use-Case Name, Description, and Preconditions
09/22/19	Arian Allenson Valdez	1.2	Added Flow of Events, Activity Diagram

Use-Case Name: 1.0 Manage Org Record

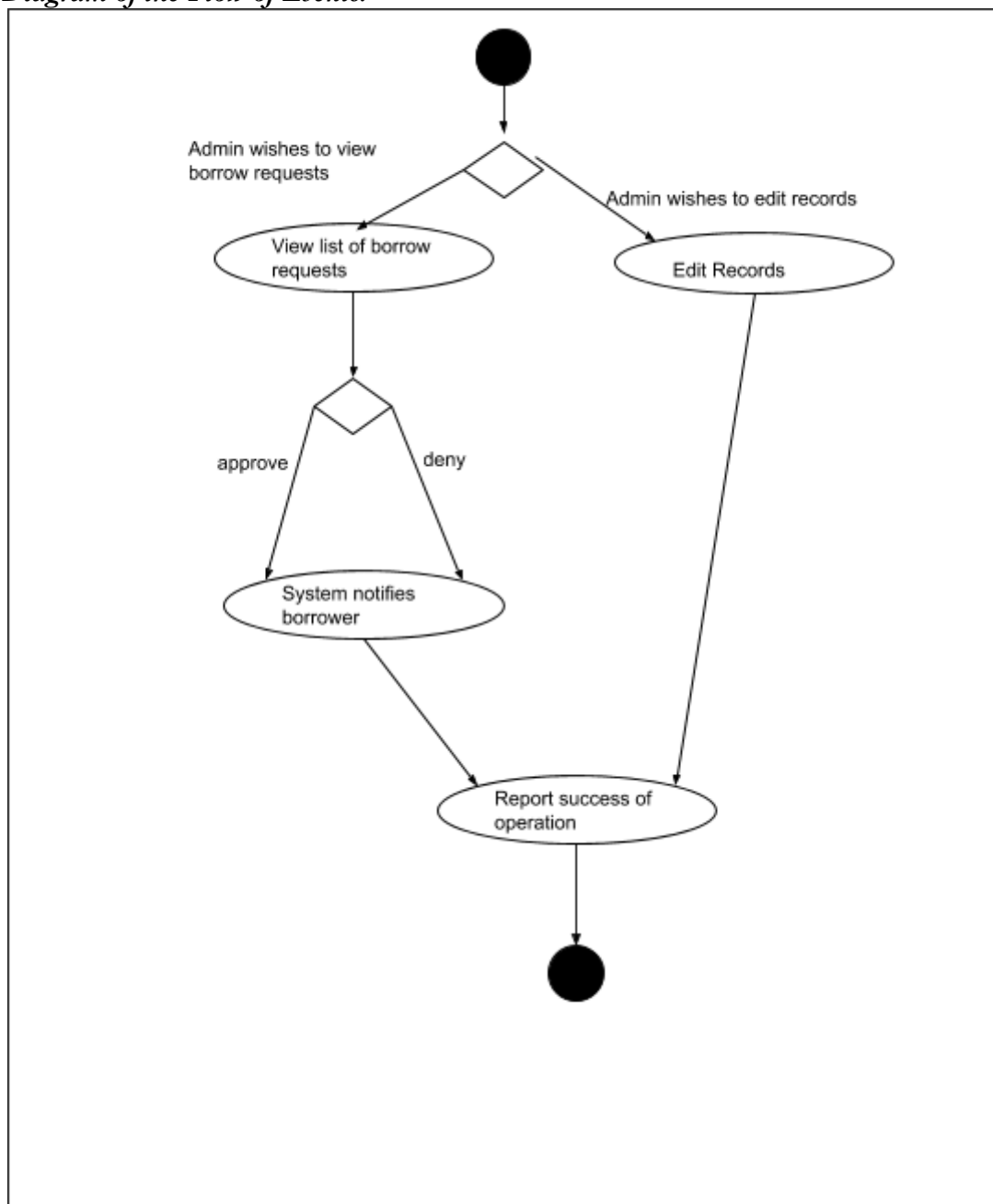
Description: This use-case will allow org administration to manipulate their records such as their name, description, and the items they can lend to other organizations. This also allows org administration to add, edit, and delete items on their initial listed items. The borrowed/received items can also be viewed and accessed through this use case.

Preconditions: In order for the use-case to be used, the user should be registered as an org admin. Otherwise, they can't manage the records of the org.

Flow of Events:

<i>Scenario Name</i>	<i>Description</i>
Scenario 1 (Basic Flow) Admin wishes to approve/deny borrow requests	1. Admin views borrow requests 2. Admin approves/denies
Scenario 2 Admin wishes to edit various records	1. Admin edits org records

Activity Diagram of the Flow of Events:



Other Diagram: NONE

Postcondition: NONE

Relationships: NONE

Special Requirements:
NONE