# Project LIB OPAC 3.3 Borrow a book

### Submitted to:

Asst. Prof. Ma. Rowena C. Solamo Faculty Member Department of Computer Science College of Engineering University of the Philippines, Diliman

> Submitted by: Francis Zac dela Cruz Anjelo Jurquina Nicko Pangarungan

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2017-2018

System: Project LIB OPAC

Version: 1.0

## Unique Reference:

The documents are stored in this Github repository (https://github.com/cs191-wfu-1718-g3/CS191-project).

https://github.com/cs191-wfu-1718-g3/CS191-project/blob/master/02-Requirements%20Engineering/3.3%20-%20Borrow%20a%20book.pdf

# **Document Purpose:**

This document serves to specify properties of the use case in question, such as the flow of events, pre-conditions, post-conditions, etc. (Solamo, 2006)

## Target Audience:

System developers, clients, system users

#### **Revision Control**

#### History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/09/2017	Anjelo Jurquina	1.0	Initial Document

Use-Case Name: 3.3 Borrow a book

Description: A sub-function of the view book catalog function. This is exclusive to librarians. Once

a borrow request is made by a unauthorized user, the librarian borrows the book from

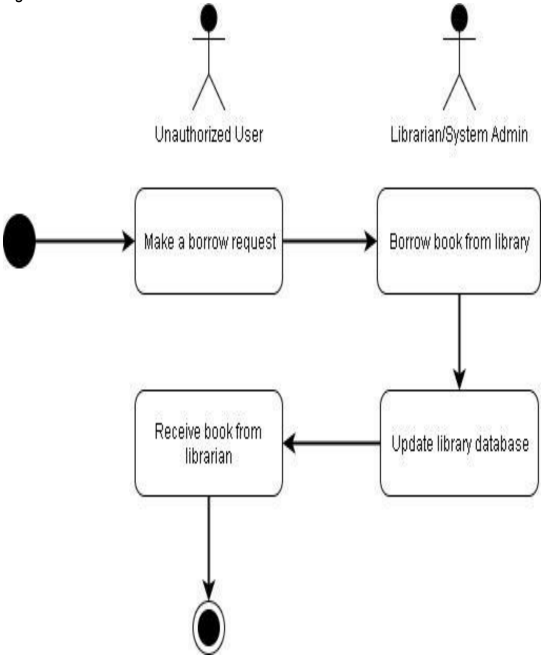
the library, making the status of the book borrowed.

Preconditions: Must be logged in and book must be available to be borrowed

Flow of Events:

Scenario Name	Description	
Scenario 1 (Basic Flow)	Unauthorized user makes a borrow request.	
Librarian/admin borrows a book	2. Librarian/admin borrows the book from the library	
	3. Library database is updated by librarian	
	4. Unauthorized user receives the book	

# Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements:
NONE

System: Project LIB OPAC

Version: 1.0