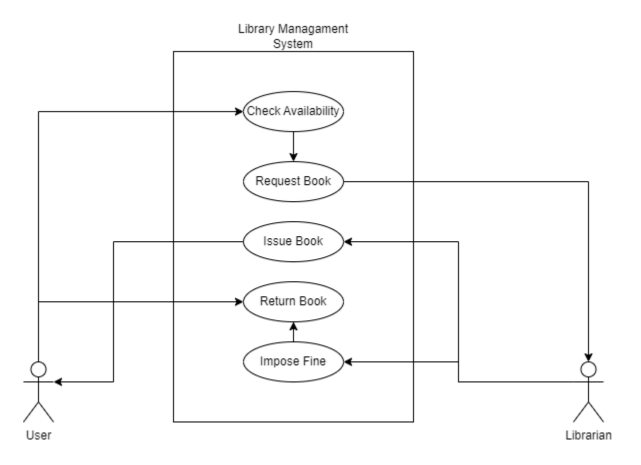
Software Engineering Lab 7

Name: Avneet Sharma

Student ID: 202101104

Question 1.1



Question 1.2

Use Case Documentation

Name: Issue book from the library

Primary Actor: Librarian

Other Actors: Students, faculty, database (consisting of a catalog of books and

personal information of users)

Stakeholders and Interests:

Librarian:

Wants to check if the user who has requested to issue a book is a registered user or not, issue a book to a registered user and impose late penalty as applicable

• Student / Faculty:

Wants to check the availability of any book in the library and request to issue an available book

Preconditions: There should be an administrator who can access the database and

Success Guarantee / Goals: The status of a book in catalog is updated to be issued. The student's profile is updated and stores information about the issue of the book.

Trigger: Student visits librarian with a book to be issued

Main Scenario:

- 1. Student arrives at the librarian with the book to be issued.
- 2. Librarian verifies the student to check if he is a member of the library or not.
- 3. Librarian updates the book's status to be issued.
- 4. Librarian updates the issued books in the student's profile.
- 5. Student gets the book issued to him/her.

Extensions (Alternative Flow):

*a At any time, if the system fails:

- 1. The system can recover the prior state.
- 2. If prior state has anomalies,
 - a. the process is canceled and started again
 - b. librarian can manually update the issue process

*b At any time, student asks to not issue book

- 1. The issue transaction is canceled and the book is returned to the librarian.
- 2.a If the user is invalid, the issue transaction is canceled and the book is returned to the librarian.
- 3.a If the book is held by someone, the issue transaction is canceled and the book is returned to the librarian.

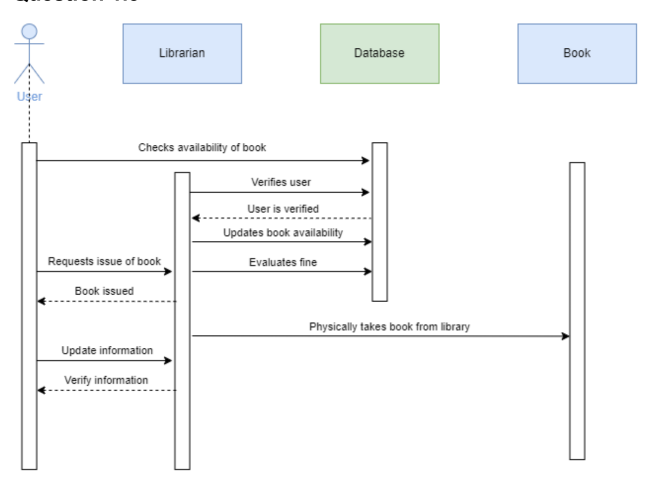
Special Requirements:

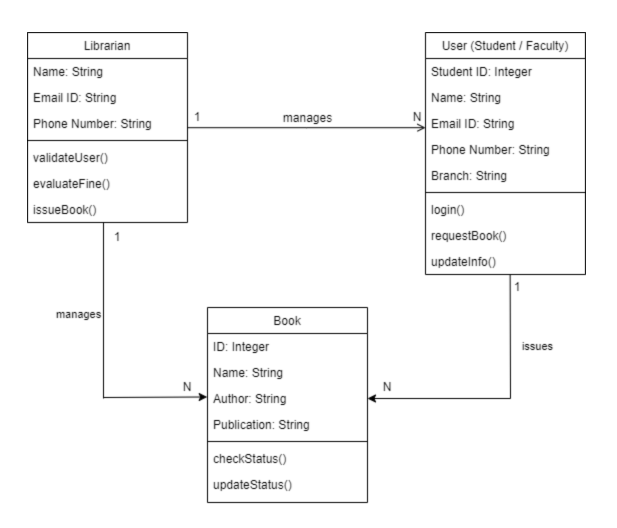
Robust recovery

- Quick authorization response
- Timely updates on the system

Postconditions: The system returns to dashboard, ready for another issue or return transaction

Question 1.3





Question 2

