Lab Session - 7 Domain Analysis Modeling & Sequence Diagram IT313: Software Engineering Digant Mandal - 202101403

Library management System Verify user Student Book Issue

Book return

Fine calculation

<<include>>

Use Case Documentation: Issue Book

Use Case Name: Book Issuance

Primary Actor: Librarian

Other Actors: Student, Database (Book Catalogue, Members)

Stakeholders and Interests:

- Librarian: Aims to ensure efficient book issuance, checking student membership, and maintaining accurate book and student records.
- Student: Desires to successfully borrow a book from the library.

Preconditions: Librarian must be identified and authenticated.

Success Guarantee/Goals:

- The book's status in the catalogue is updated to "issued."
- The student's profile records the book issuance information.

Trigger: A student approaches the librarian with a book to be issued.

Main Scenario:

- 1. The student arrives at the librarian's desk with a book for issuance.
- 2. The librarian verifies the student's library membership.
- 3. The librarian updates the book's status to "issued."
- 4. The librarian updates the student's profile to reflect the book issuance.
- 5. The student receives the issued book.

Extensions (Alternative Flow):

- If the system fails at any point:
 - 1. The system initiates a robust recovery process.
 - 2. If anomalies are detected in the prior state,
 - a. The issuance process is canceled and restarted.
 - b. The librarian can manually update the issuance process.
- If the student requests not to issue the book at any time:
 - 1. The issuance transaction is canceled, and the book is returned to the librarian.
- 2. If the student's membership is invalid: The issuance transaction is canceled, and the book is returned to the librarian.
- 3. If the book is currently held by someone else: The issuance transaction is canceled, and the book is returned to the librarian.

Special Requirements:

- Robust recovery mechanisms to handle system failures.
- Swift authorization response for efficient processing.
- Timely updates to the system to ensure accurate records.

Postconditions: The system returns to the dashboard, ready for another book issuance or return transaction

Sequence Diagram (Issue Book):

Entities:

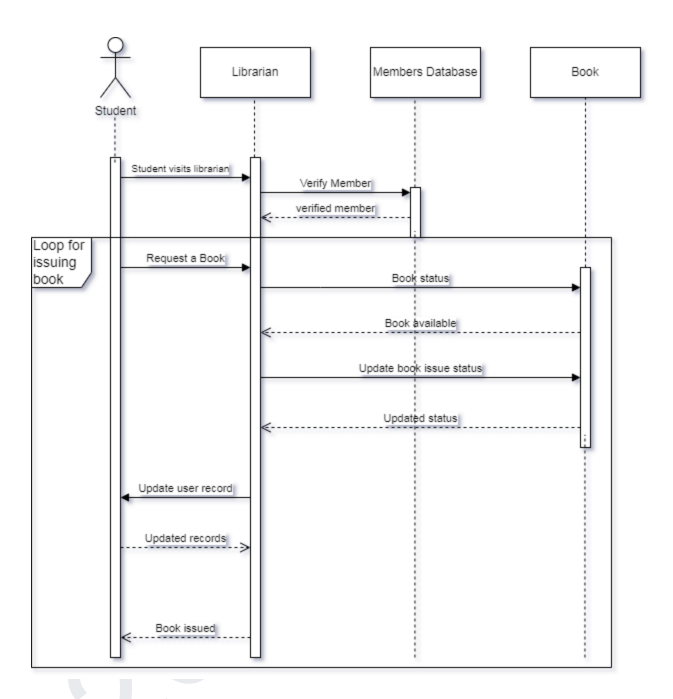
- Book: Represents individual book with ISBN to check availability.
- Student: Student with unique student ID borrow books from library.
- Transaction: Represents any interaction between student and library.

Boundary Objects:

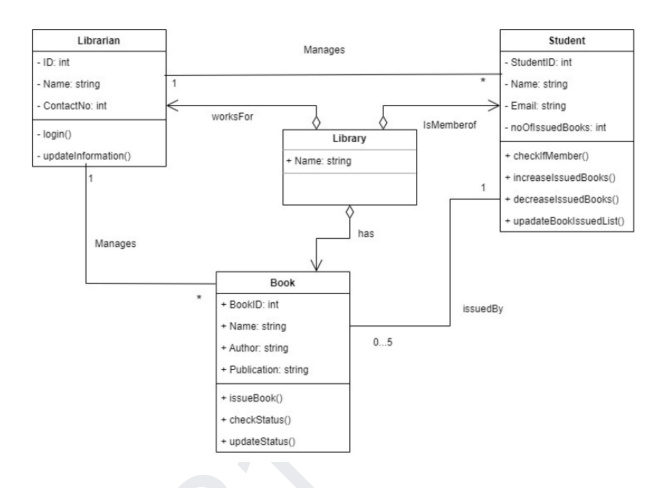
- Librarian/Student Interface: The library management system has the interface where the transaction would happen and both of them interact.
- Barcode reader (If available): Can be considered as a hardware component used to read barcode on the book.

Control Objects:

- Fine calculator: Calculates fine for the delayed submitted books.
- Database system: Has the collection of information of books, verified librarian and student information.
- LMS (Library Management System): Manages and organizes all the procedures and transactions.



Object Diagram (Issue Book):



Sequence Diagram and operations:

