# LAB 7 Lab Session - SEN Domain Analysis Modeling & Sequence Diagram

**IT313: Software Engineering** 

Name: Parth Movaliya

Student id: 202101249

**Group No.: 4** 

# Que 1)

**Documenting "Issue Book" Use Case:** 

Use Case Name: Issuing a Book

**Description:** This use case outlines the process by which a

registered student borrows a book from the library.

**Primary Actor:** Registered Student

Secondary Actors: Library System and Librarian

**Preconditions:** - The registered student must log in and be

verified by the librarian. - The desired book must be

available in the library's collection.

**Postconditions:** - The book is marked as issued to the student. - A due date for book return is established. - The student receives a notification confirming the successful issuance.

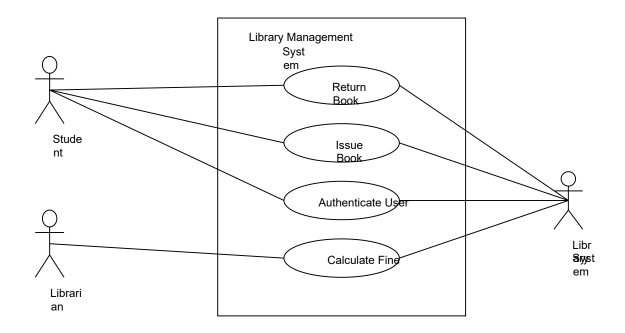
#### **Main Flow:**

- The registered student initiates a book issuance request.
- The system verifies the student's authentication status.
- The system checks the availability of the requested book.
- If the book is available, the system records it as issued to the 1 student.
- The system sets a due date for the book's return. 6
- Notifications are sent to both the student and the librarian to confirm the successful issuance.

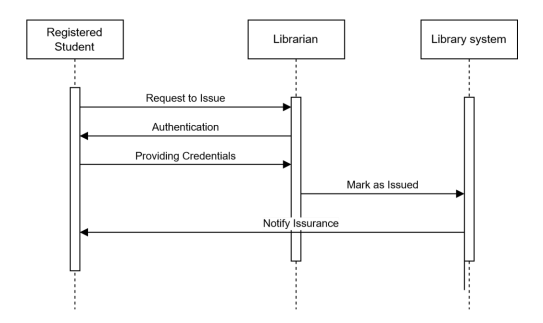
#### **Alternate Flows: -**

- If the requested book is unavailable, the system notifies the student that it cannot be issued at the moment.
- In case the user's authentication fails, the system informs the librarian of the issue.

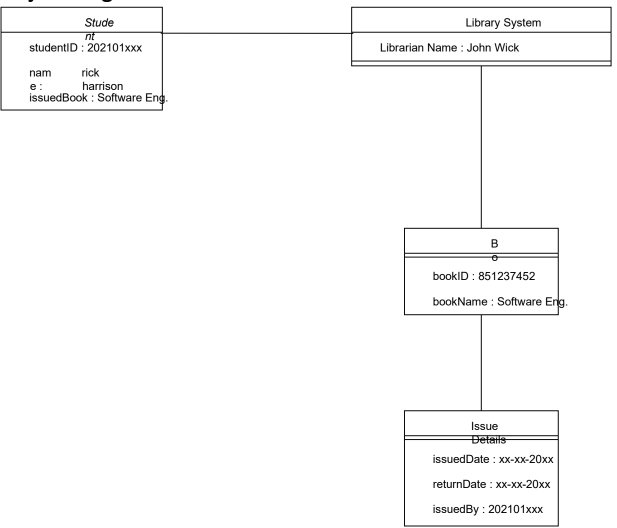
## **Use Case Diagram:-**



# Sequence diagram :-



### **Object diagram:-**



### Que 2) Sequence Diagram :-

