# SOFTWARE ENGINEERING

LAB REPORT: 7

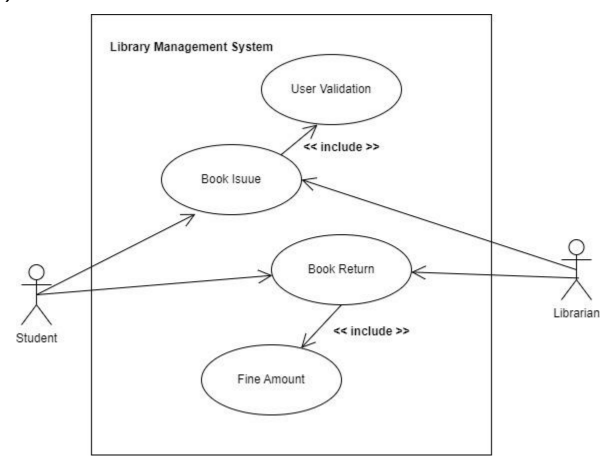
NAME: PATEL NAISHEEL PINKESHBHAI

STUDENT ID: 202101014

LAB GROUP: 1

### **Question 1:**

1)



Use Case Documentations: - Issue Book

Use Case Name: - Issue book

#### Actor:-

- (i) Primary :- Librarian
- (ii) Other :- Student, Inventory, Other Staff

#### Success Goal:-

- (i) Book status will be changed to the "ISSUED".
- (ii) No\_of\_issued book will be increased in the student profile.

#### Main Scenario:-

- (i) Student goes to the librarian to issue the book.
- (ii) Librarian validates the student.
- (iii) Librarian check the availability of book, if available then change its status to the "issued".
- (iv) Librarian updates the student profile accordingly.
- (v) Student gets the book.

#### Alternative Flow:-

- (i) If the system fails at any point
  - The issuance process is cancelled and restarted.
  - Librarian will manually update the inventory and the student profile.
- (ii) If book is not available

- If the wanted book is not in the inventory then student can not issue the book.
- (iii) Student is not member of Library.

  Whole process will be cancelled and book will be returned to the librarian.

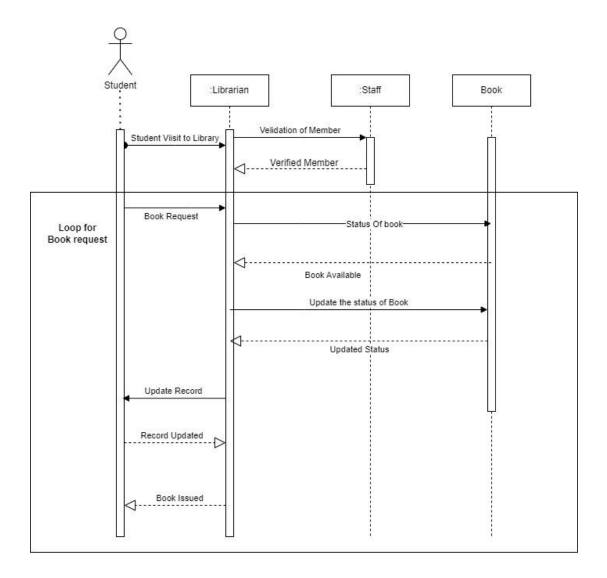
### Special Requirements:-

- (i) Some Backup system to handle system failures.
- (ii) Secure the database.
- (iii) Timely check for the member account's validation.

### Post-Conditions:-

After one transaction system should be ready for the another transaction.

2) Sequence Diagram for the Above Question.



### **Entities:-**

- Book It represent the book with unique ISBN number.
- ii. Student Student with unique I'd.
- iii. Transaction Represent the book issuance process between student and librarian.

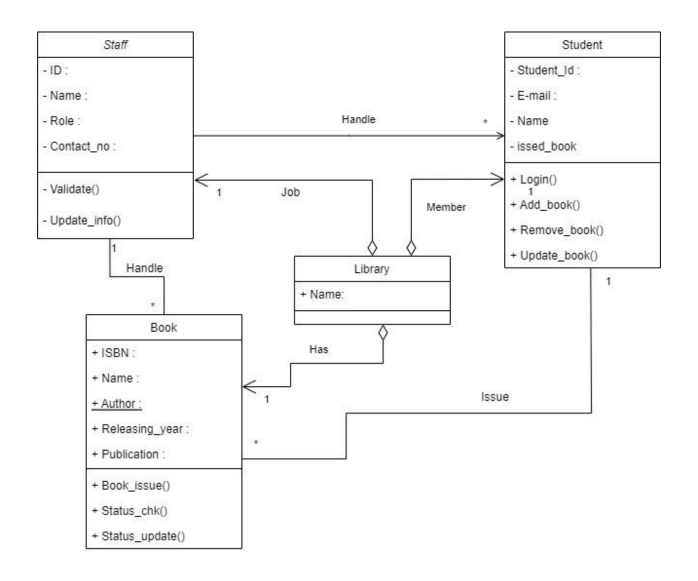
# Boundary Object -

 Library Interface - In this interface, the transaction would happen and the both of then interact.

## Control Object :-

- Fine Calculator Calculate the fine for delayed return of the book.
- ii. Inventory This database contains all the details of the book, number of its copy, availability.
- iii. And This Library Management System is also control object in itself.

3) Object Diagram for the Issue the book.



### **Question 2:**

Sequence Diagram:-

