## <u>IT 314 Software Engineering</u> Lab - 7

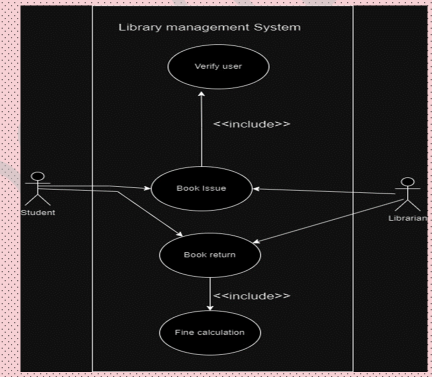
Name: Meet Patel

id: 202101045

Group: 1

Question:1

1) Complete the use case diagram for the above problem text along with use case documentation for "issueBook" use case.



Use Case Diagram:

**Documentation:** 

Use case name: Issue Book

Description: This use case denotes the process of a registered student borrowing a book from the library for a specified foretold period.

Note that, here the primary Actor is the registered Student

Also, Secondary Actor: Library (Library system)

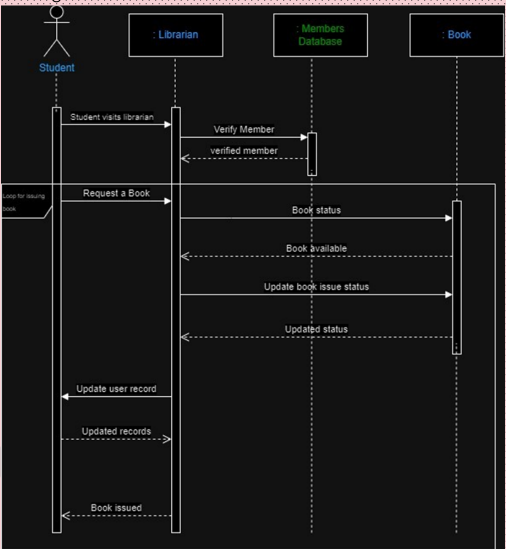
- → Preconditions:
- The registered student must be logged in and authenticated by the librarian.
- The book being issued must be available in the library.
- The student's account should be in good standing (no overdue books or fines).
- Postconditions:
  - The book is marked as issued to the student.
  - The due date for returning the book is set.
  - The student is notified of the successful issuance.
- → Mainflow:
  - 1. The registered student requests to issue a book.
  - The system validates the student's authentication status (using "Authenticate User" use case).
  - 3. The system checks if the requested book is available.
  - 4. If the book is available, the system marks it as issued to the student.
  - 5. The system sets the due date for returning the book.
  - 6. The system notifies the student about the successful issuance.

7.

- Alternate Flows:
  - 1. If the book is not available, the system notifies the student that the book cannot be issued at the moment.
- The sequence diagram for the "issueBook" use case.
  Objects:

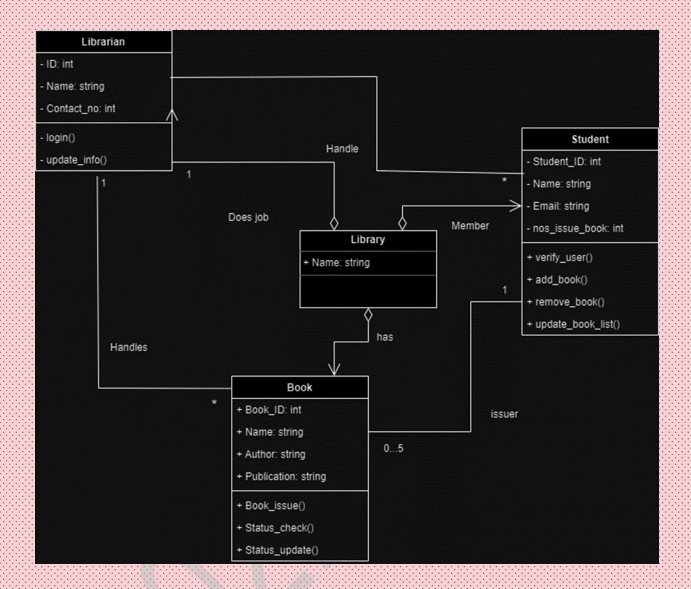
- Registered Student
- Library System
- Book
- Librarian

Sequence Diagram for "issueBook":



3. Draw the analysis object diagram for the "issueBook" use case analysis.

Analysis Object Diagram for "issueBook" use case:



## Question:2

Sequence Diagram:

