

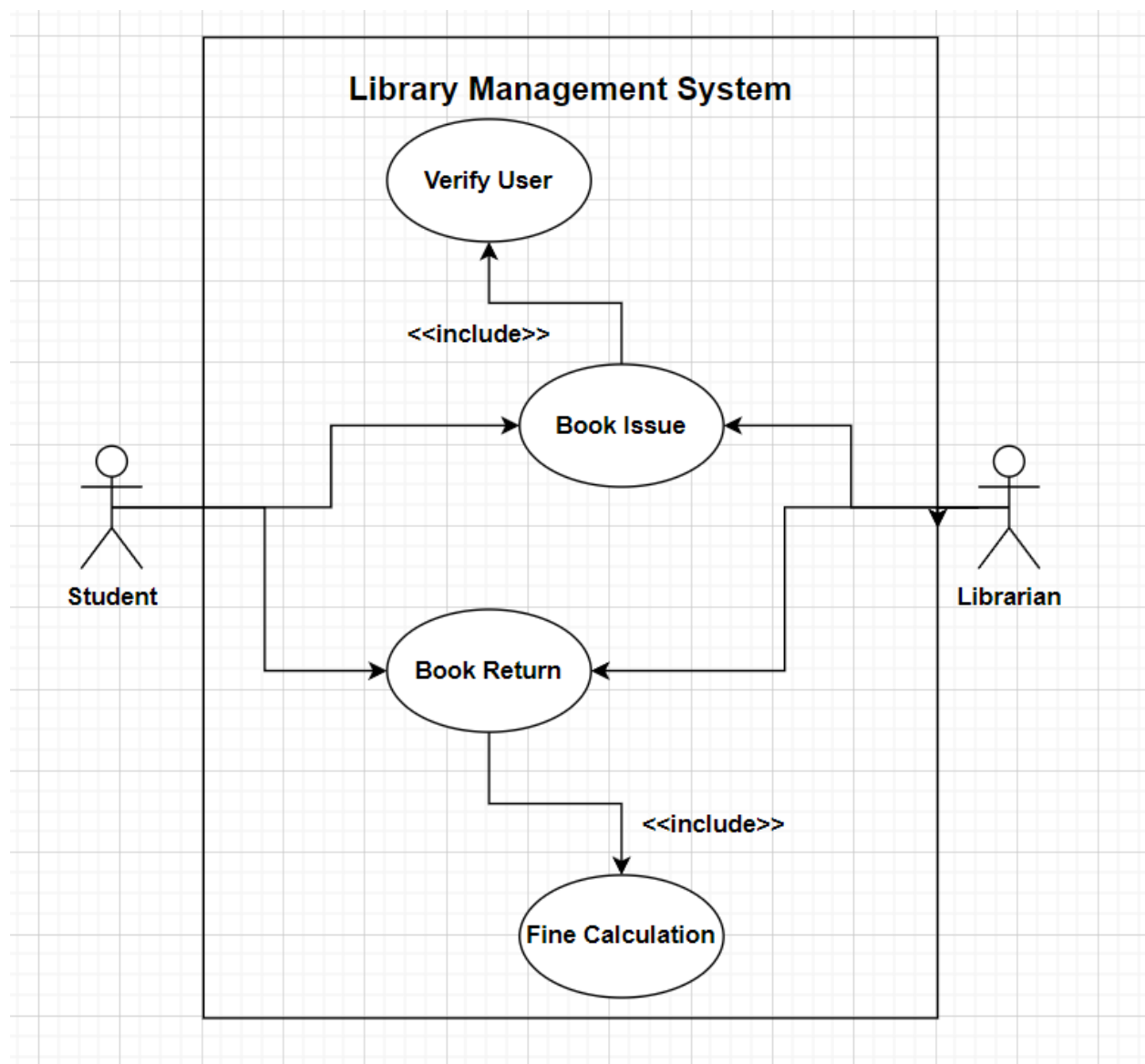
# Software Engineering Lab 7

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Q1)

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



**Use Case Documentation:** Issue Book

**Use Case Name:** Book Insurance

**Primary Actor:** Librarian

**Other Actors:** Student , Book catalog , Members

**Pre-Conditions:** Librarian must be identified.

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

**Main Scenario:**

1. The student approaches 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:**

**- 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 issuing process is halted 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.
- Quick authorization response for efficient processing.
- Timely updates to the system to ensure accurate records.

### **Special Requirements:**

- The system returns to the dashboard, ready for another book issuance or return transaction.

## **2). The sequence diagram for the “issueBook” use case.**

### **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.

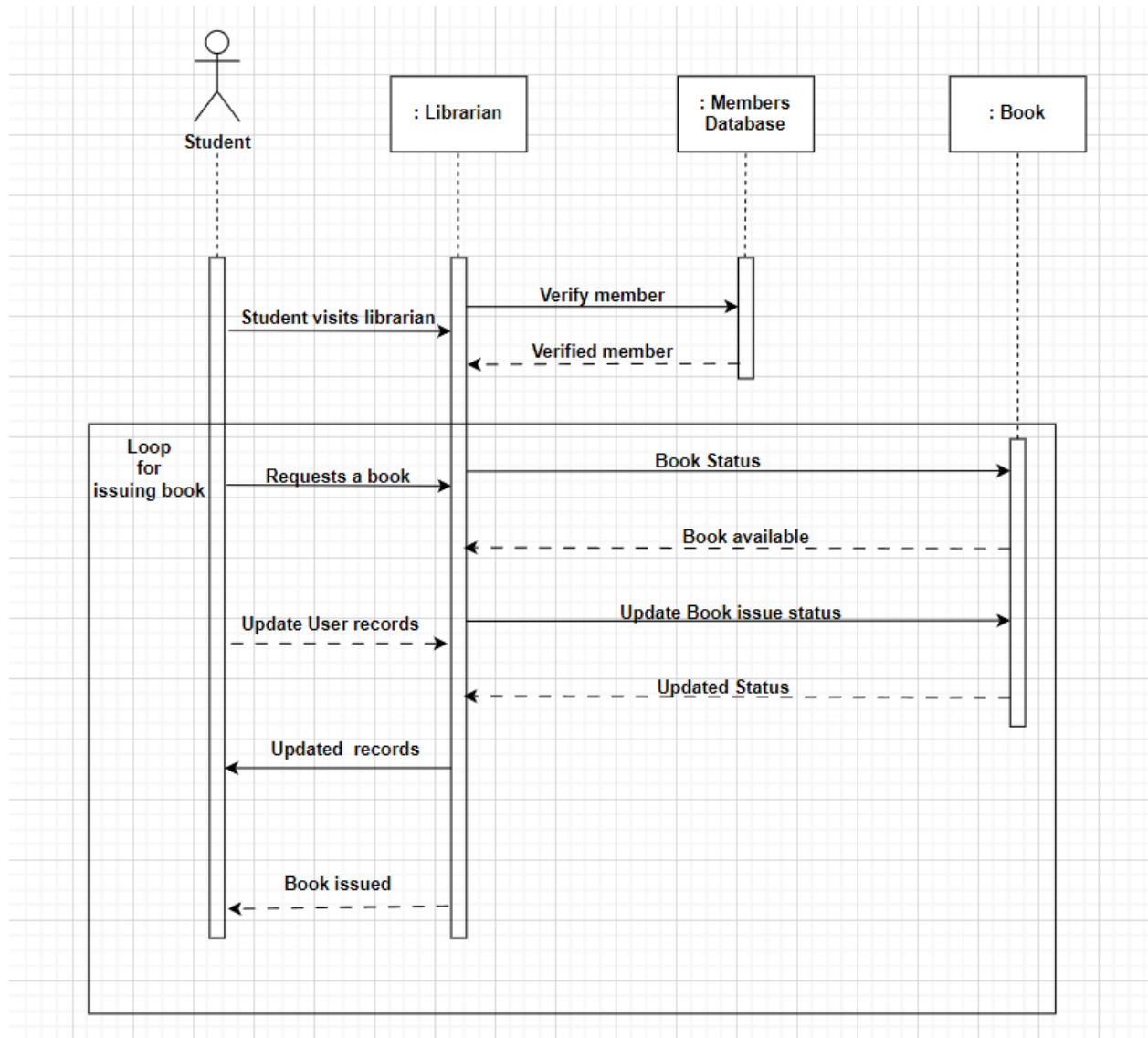
### **Boundary objects:**

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

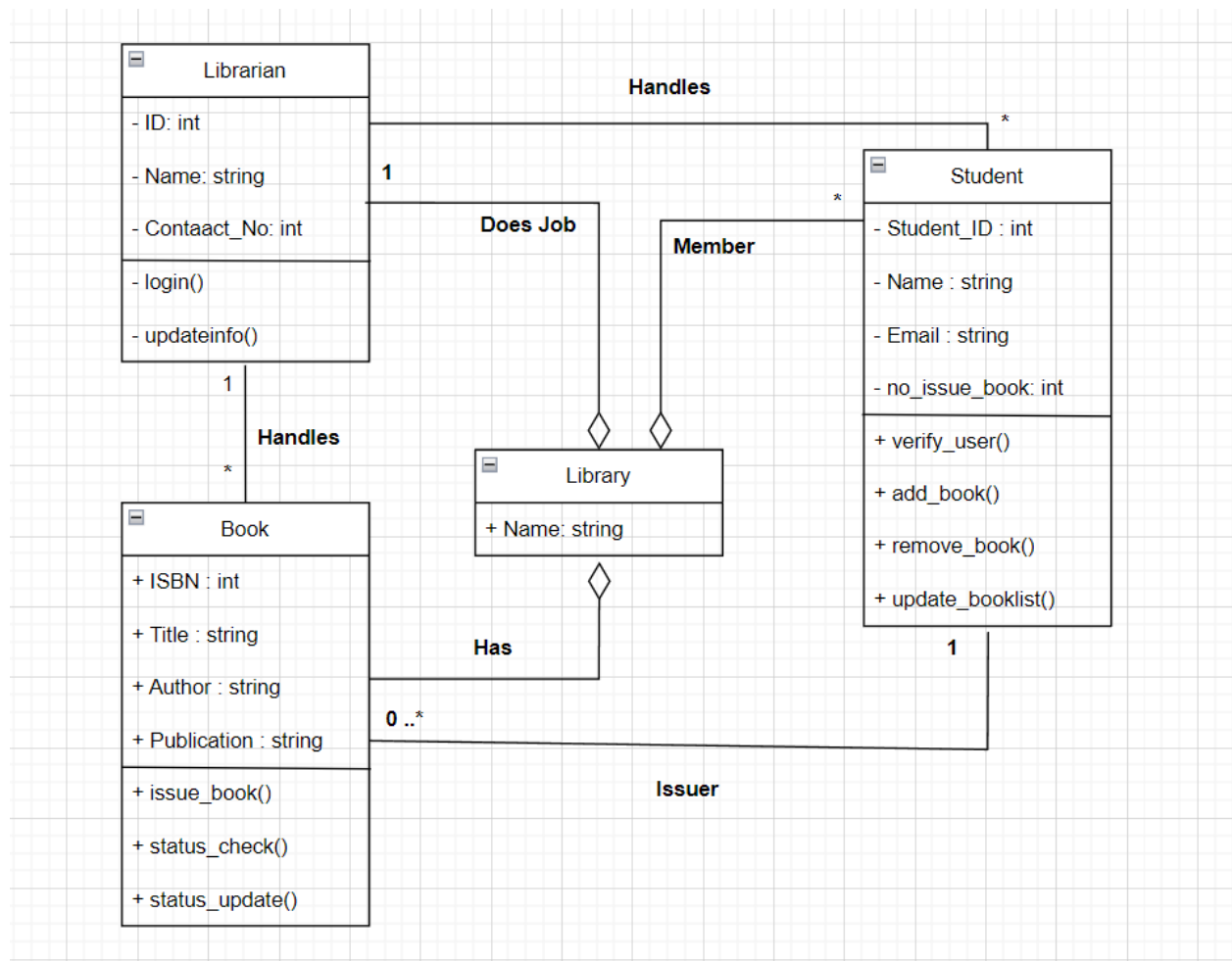
### **Control objects:**

- Fine calculator: Calculates fine for the delay in book submission.
- Database system: Has the collection of information of books, verified librarian and student information.

- LMS: This Library management system itself can be considered as control objects as it manages and organizes all the procedures or transactions.



3). Draw the analysis object diagram for the “issueBook” use case analysis.



**Q2) Draw a sequence diagram that represents this process. Make sure to show when each actor is participating in the process. Also, show the operation that is carried out during each interaction, and what its arguments are.**

