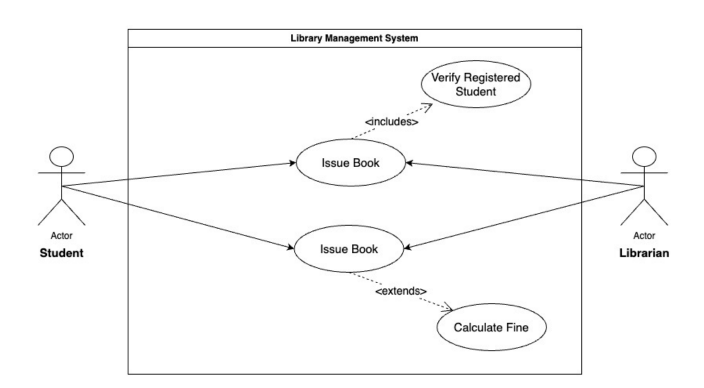
#### **LAB - 7**

## **SOFTWARE ENGINEERING**

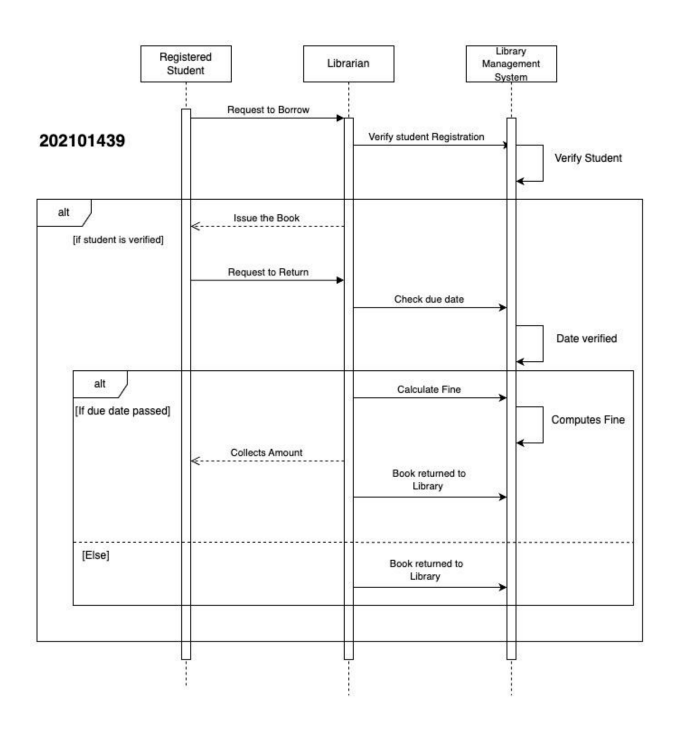
Name - Ayush Patel Id - 202101439

Q1)

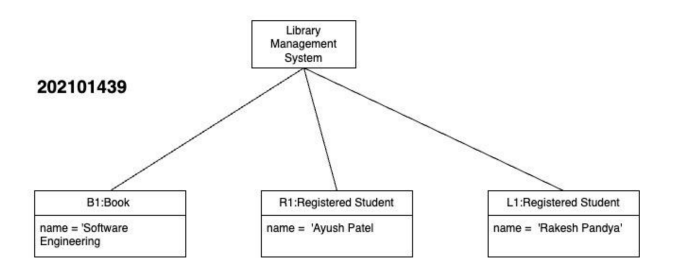
1) Complete the use case diagram for the above problem text along with use case documentation for "issueBook" use case.



# 2) Sequence Diagram for 'IssueBook' use case is as follows:



### 3) Object Daigram:



### Q-2)

1) Notify of Exam (Instructor -> Students):

Operation: notifyExam(date, material)

Arguments:

date: The date of the exam.

material: The material to be covered in the exam

2) Prepare Exam (Instructor):

Operation: prepareExam()

**Arguments: None** 

3)Copy Exams (Instructor):

Operation: copyExams(copies)

Arguments: copies: The number of exam paper copies to

be produced.

4)Conducts Exams (Instructor -> Students):

Operation: ConductExam(location, time)

Arguments: location: The designated location for handing

out the exam papers. time: The designated time for

handing out the exam papers

5) Write Answers (Students):

Operation: writeAnswers(answers)

Arguments: answers: The answers written by the

students.

6)Hand In Papers (Students -> Instructor):

Operation: handInPapers()

Arguments: None

7) Give Marks(Teaching Assistants):

Operation: recordMarks(marks)

Arguments: marks: The marks assigned to each exam

paper

8)Record Marks (Instructor -> Teaching Assistants):

Operation: recordMarks(marks)

Arguments: marks: The marks record for each student

9) Return Papers (Instructor -> Students):

Operation: returnPapers(papers)

Arguments: papers: The marked exam papers to be

returned to the students.

