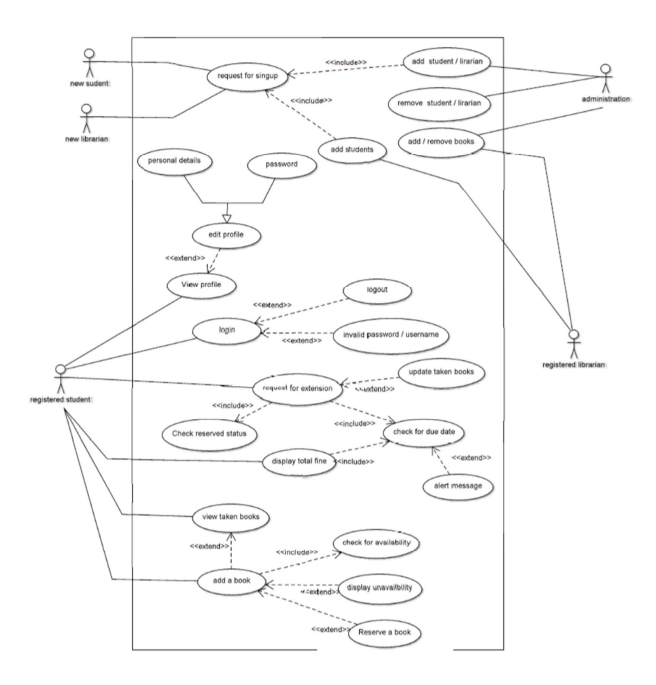
Group-13 UML diagrams For Group Project

Group Members:

- 1. SISIR KUMAR (20114092)
- 2. MACHARLA SRI VARDHAN (20114051)
- 3. TEJAVATH SAI KUMAR (20114098)
- 4. MURTHATI MAHIBABU (20114058)
- 5. NIMMAGADDA VASAVI (20114064)

Use Case Diagram



Following are the descriptions for the major use cases:

1. Student Registration:

- Actors Involved: New Student, Librarian
- Relationships: Association, Include

Scenario-1: Mainline Sequence

- 1. **New Student:** Enters the credentials and sends request for registration.
- 2. **Librarian:** Verifies the credentials and adds the student to the data base.

2. Student Login:

Actors involved: Student, SystemRelationships: Association, extend

Scenario 1: Mainline sequence

- 1. Student: Enters the username and password
- 2. **System:** verifies the username and password
- 3. System: Student gets logged in to the home page and displays welcome message

Scenario 2: (at line-2 of scenario-1)

2.1. If the username or the password is invalid the student is redirected to the login page.

3. Add a book:

- Actors involved: Students, System.
- **Relationship:** Association, Include, Extends.

Scenario 1: Mainline Sequence

- 1. **Student:** Search for required book and clicks on 'Add Book' option.
- 2. **System:** Check for availability.
- 3. **System:** Adds the book to the taken books and changes the availability status of the book in book data base.

Scenario 2:

- 2.1] System: If the book is not available check whether it will be available in 3-4 days .
- 2.2] **Student:** Selects the 'reserve book' option.
- 2.3] System: Updates the reservation status

Scenario 3:

2.1.1] **System:** if the book is not available in next 4 day's displays the 'unavailable message'.

4. Request for extension:

• Actors: Student, System

• Relationships: Association, Include

Scenario 1: Mainline Sequence

1. Student: Requests for extension.

2. **System:** Check the due date and reservation status.

3. **System:** Update the due date of the extended book.

Scenario 2: (at line-2 of scenario-1)

2.1] **System:** If the book is reserved displays "book cannot be extended".

5. Display total fine:

• Actors: Student, System

• Relationships: Association, include

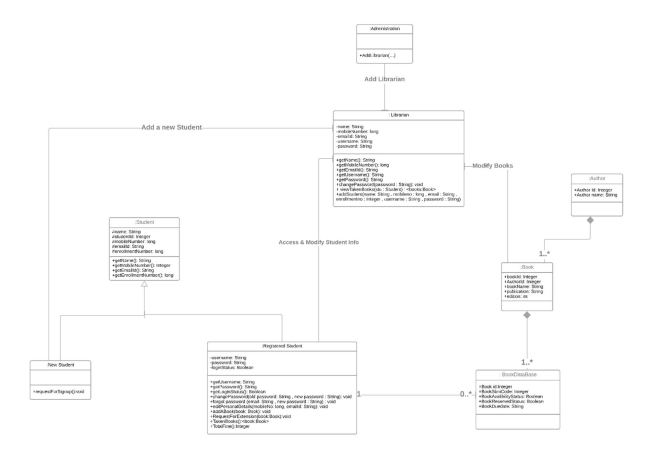
Scenario 1: Mainline Sequence

1. **Student:** Chooses the "Display fine" option.

2. **System:** Checks the due date of every book the student taken and calculate the total fine.

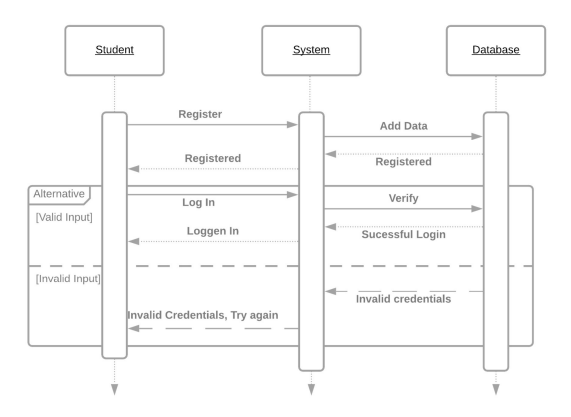
3. **System:** Displays the table of Individual book fines and the accumulated fine.

Class Diagram

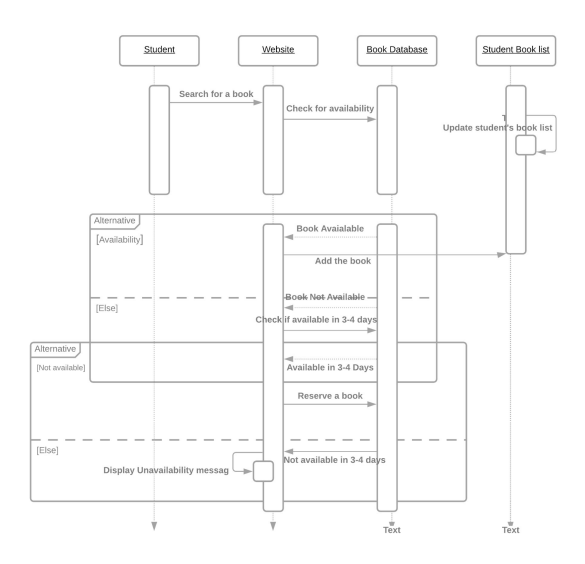


SEQUENCING DIGRAMS

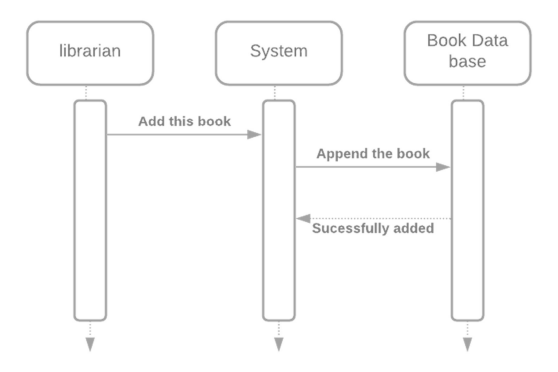
LOGIN AND REGISTRARTION:



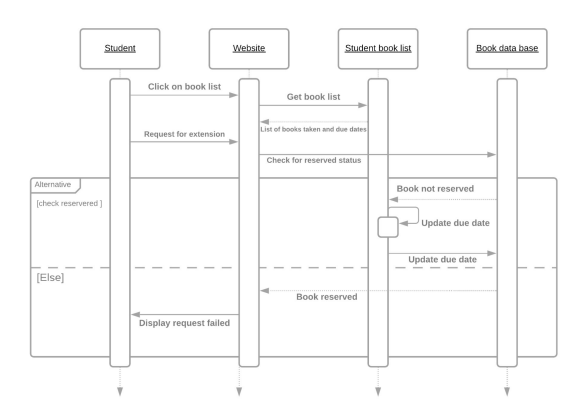
ADD A BOOK BY STUDENT:



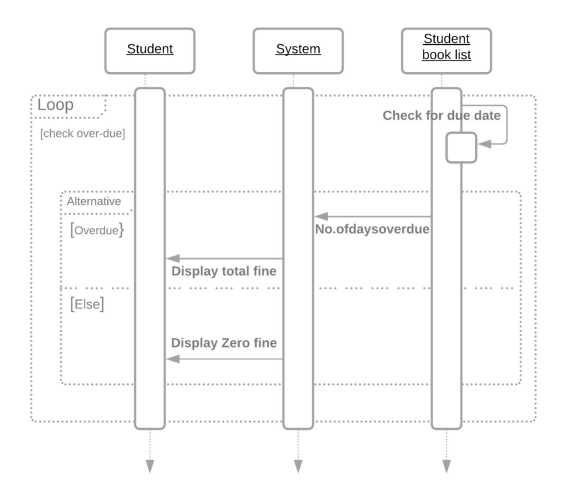
ADD A BOOK BY LIBRARIAN:



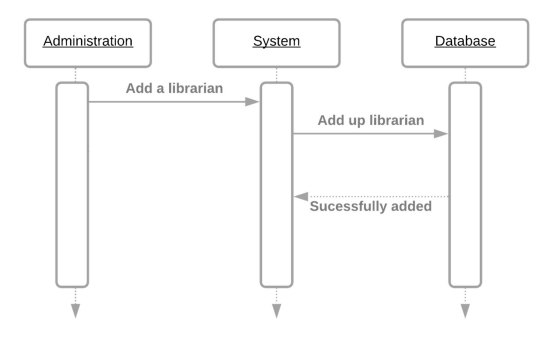
OPTION FOR EXTENSION:



VIEW FINE:



ADD LIBRARIAN BY ADMINSTRATOR:



ALERT NOTIFICATIONS:

