BooknBorrow

Book-borrowing Management



TABLE OF CONTENTS

Project presentation	3
BooknBorrow book-borrowing Management	3
Members	3
Database diagrams	4
Entity-relationship diagram	4
Table structure diagram	4
Gantt diagrams	5
Planned gantt diagram	5
Actual gant diagram	6
Use case diagrams	7
Borrowing Process Use Case Diagram	7
Library and Book Management Use Case Diagram	8
User Management Use Case Diagram:	g
Activity diagram	10
Borrowing Process	10
User Management	11
Sequence diagrams	12
Book Filering	12
Login	13
Wireframe	14
Front page	14
Book list page	14
Component diagrams	15
Layers Component Diagram	15
User Actions	16
Class diagram	17

Project presentation



BooknBorrow book-borrowing Management

Website for book-borrowing. BooknBorrow is a platform for users to borrow books from multiple libraries and keep records of their readings and eventual fines if they bring back books too late.

Members

- LAURENT Sacha
- SIMON Eliot

Database diagrams

Entity-relationship diagram

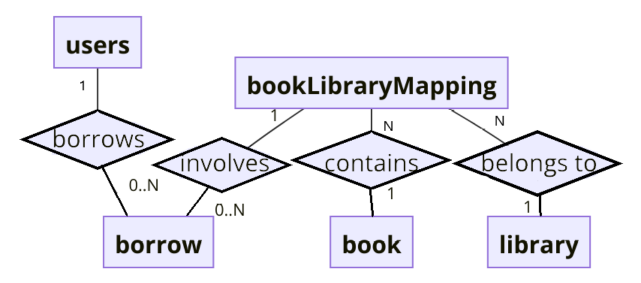
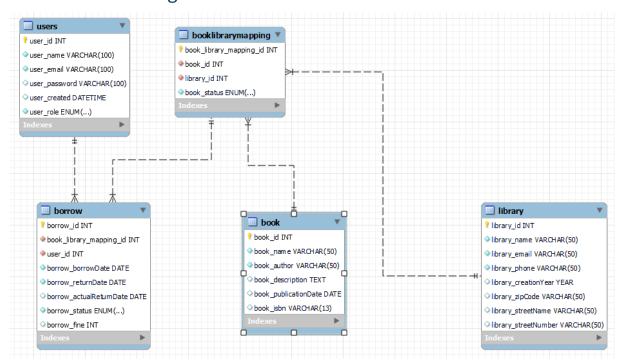
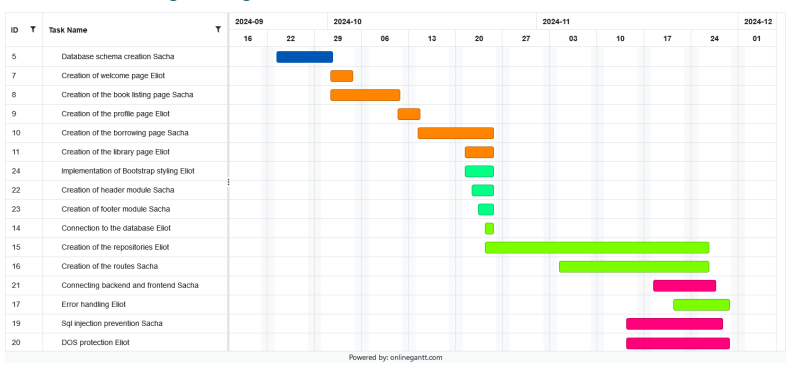


Table structure diagram



Gantt diagrams

Planned gantt diagram



Legend:

Clientside
Styling
Serverside
Safety

Actual gant diagram

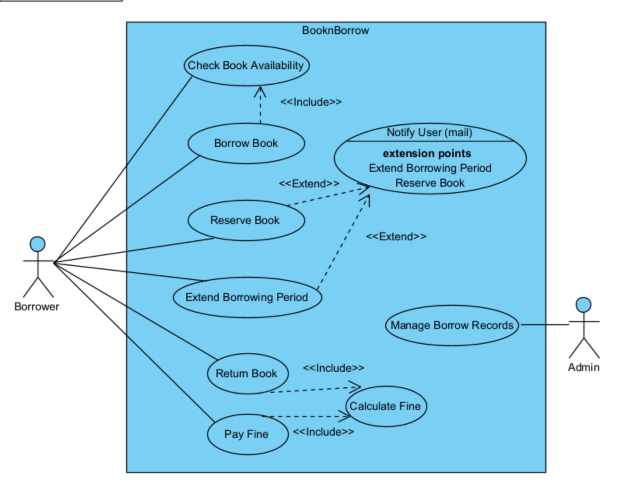
		2024-10					2024-11				2024-12		
ID :	Task Name :	30	06	13	20	27	03	10	17	24	01	08	15
1	index Sacha												
2	App.vue Saha												
3	BooksModule.vue Sacha												
4	BorrowModule.vue Eliot												
5	Header.vue Sacha												
6	LibraryModule.vue Eliot												
7	Vue Index												
8	main.js Sacha												
9	index.js Sacha Eliot												
10	Footer.vue Sacha												
11	booksapi.route Eliot												
12	server.js Sacha												
13	books.repository Eliot												
14	db.include Sacha												
15	libraries.repository Eliot												
16	ContactModule.vue Eliot												
17	ProfileModule.vue Sacha												
18	booklibrarymapping.route Sacha Eliot												
19	libraries.route Sacha Eliot												
20	booklibrarymapping.repository Eliot												
21	borrow.route Eliot												
22	borrow.repository Eliot												
23	inputvalidation Sacha												
24	user.route Sacha												
25	user.repository Sacha												
26	BookLibraryMappingModule.vue Sacha Eliot												
27	UserModule.vue Sacha												
28	statistics.repository Eliot												
29	statistics.route Eliot												
30	StatisticsModule.vue Eliot												
31	Authentification Sacha												

Sacha
Both
Eliot

Use case diagrams

Borrowing Process Use Case Diagram

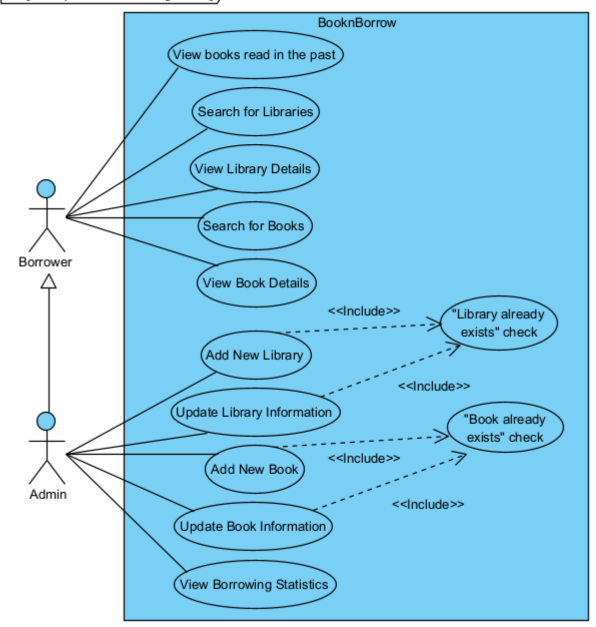
uc [Borrowing Process]



- Actors: User, Admin
- **Use Cases**: Borrow Book, Reserve Book, Return Book, Check Book Availability, Extend Borrowing Period, Pay Fine (User), Manage Borrow Records (Admin).

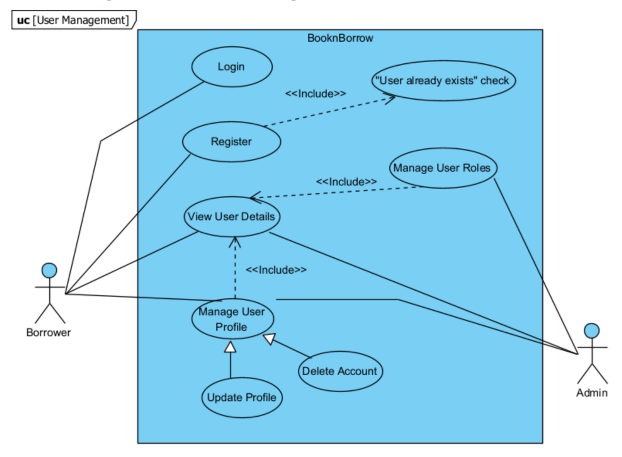
Library and Book Management Use Case Diagram

uc [Library and Book Management]



- Actors: Admin, User
- Use Cases: Add New Library (Admin), View Library Details, Add New Book (Admin), View Book Details, View books read in the past, Update Book Information (Admin), Update Library Information (Admin), Search for Books, Search for Libraries, View Borrowing Statistics (Admin).

User Management Use Case Diagram:

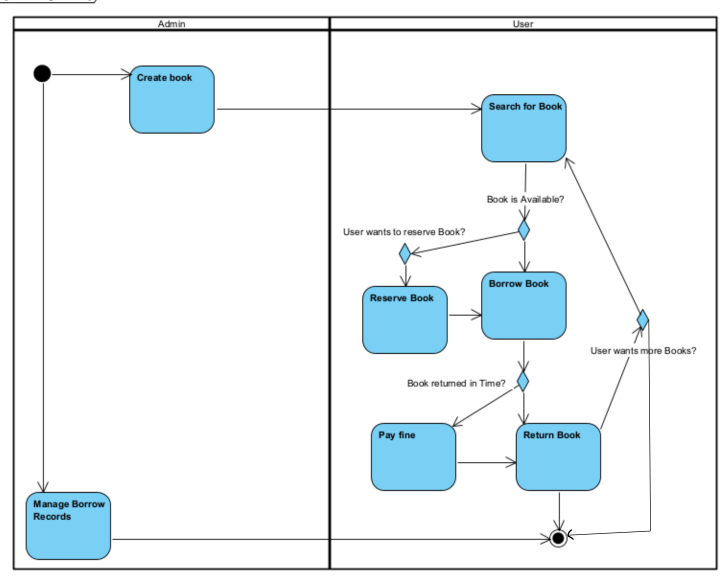


- Actors: Admin, User
- **Use Cases**: Register, Login, Update Profile, View User Details, Manage User Roles (Admin only), Delete Account, Manage Users (Admin only).

Activity diagram

Borrowing Process

act [Borowwing Process] /

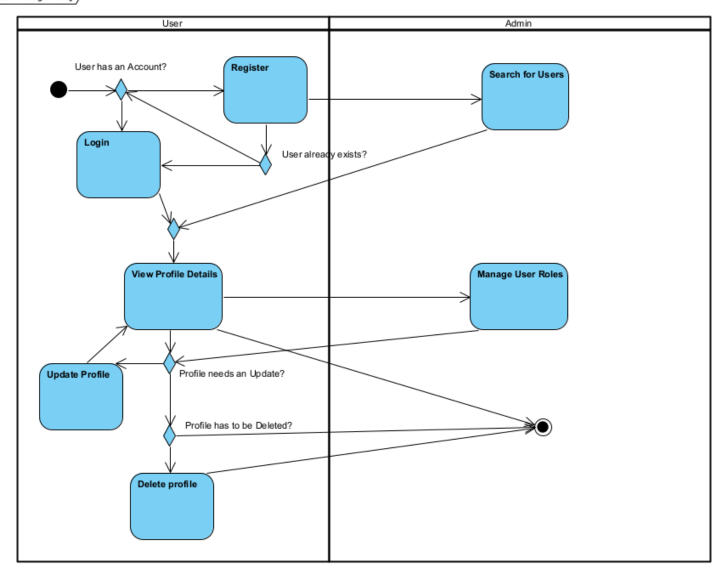


Actors: Admin, User

The Admin can initiate the process by creating a new book entry, which becomes accessible to the User for searching and borrowing. The User starts by searching for a book. If the book is available, the User can choose to borrow it or reserve it if needed. Once borrowed, the User must return the book on time. If returned late, a fine is imposed. The process also allows the User to borrow additional books after completing a transaction. Finally, the Admin manages the borrowing records to complete the process.

User Management

act [User Management]



Actors: Admin, User

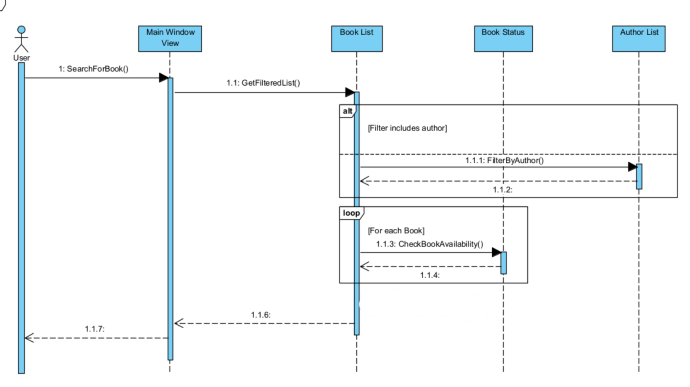
For Users, the process begins by checking if they already have an account. If they don't, they are prompted to register. If an account exists, they proceed to log in. Once logged in, the User can view their profile details. If necessary, the profile can be updated or deleted, depending on the User's needs.

On the Admin side, they can search for users and manage user roles, ensuring proper access control within the system. The diagram shows the various pathways that can be followed depending on the User's actions, such as updating or deleting their profile, while also illustrating the admin's ability to oversee user roles and account management.

Sequence diagrams

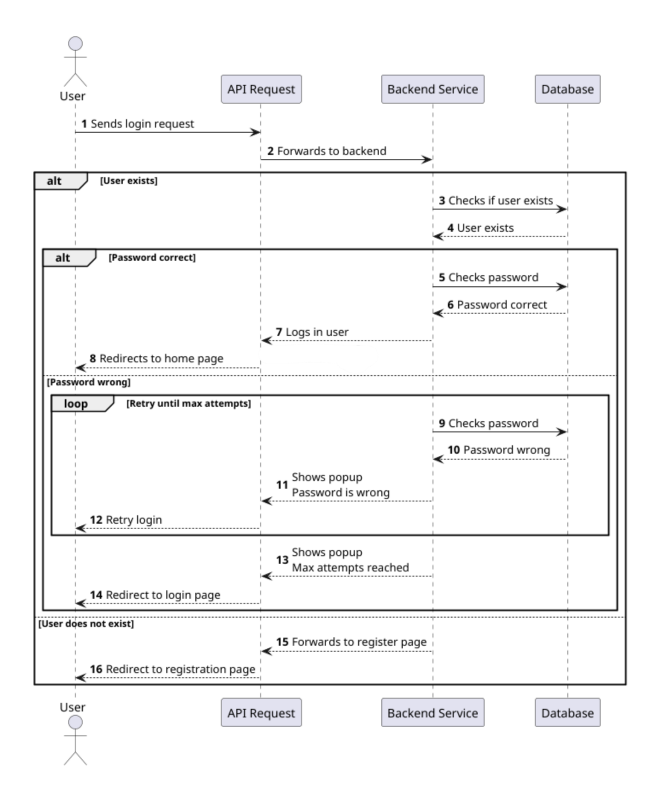
Book Filering

sd [Book Filtering]



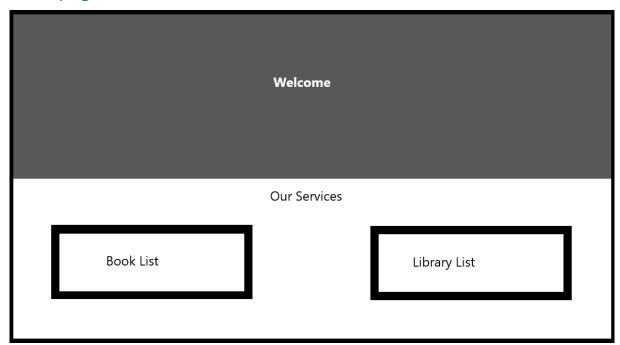
The Sequence begins with the User initiating a SearchForBook() request in the Main Window View. The Main Window View then sends a request to retrieve a filtered list of books (GetFilteredList()) to the Book List component. If the filter criteria include an author, the Book List interacts with the Author List to apply FilterByAuthor(), updating the list accordingly. Once filtered, the Book List updates, and the filtered list is returned back through the Main Window View to the User.

Login

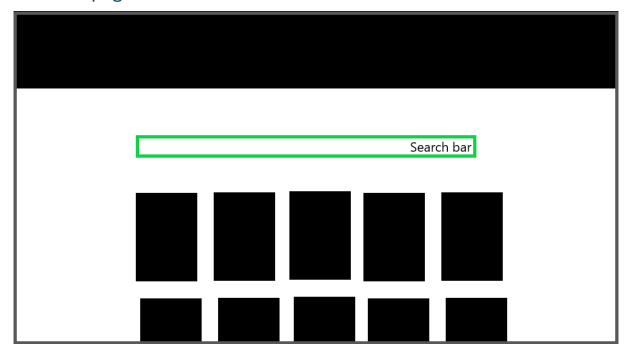


Wireframe

Front page

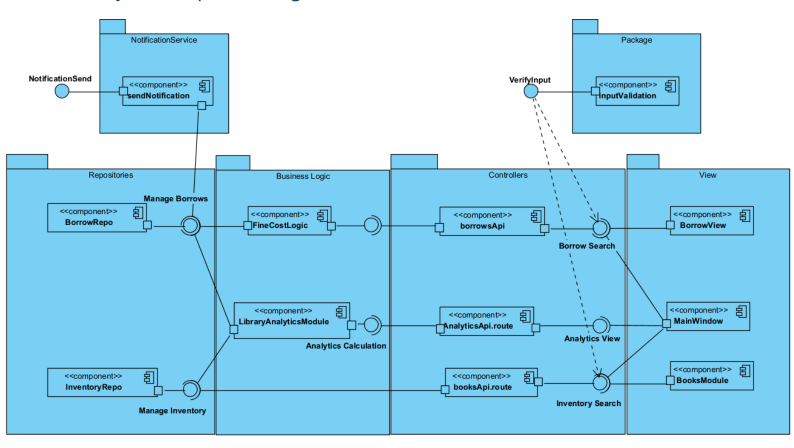


Book list page



Component diagrams

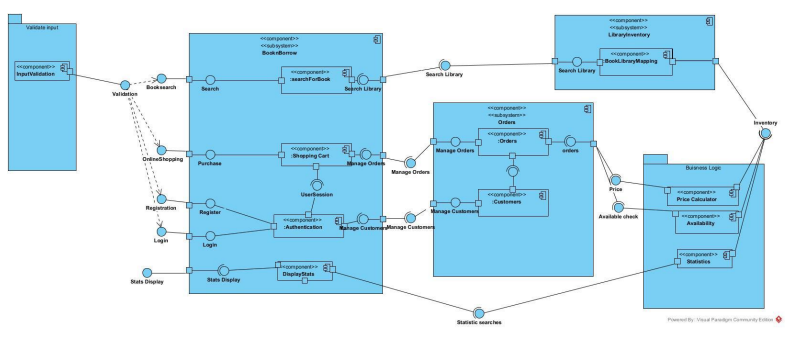
Layers Component Diagram



Subsystems:

- **Repository Layer** consists of components like books.repository, libraries.repository, and booklibrarymapping.repository, which manage database interactions for specific entities.
- Business Logic Layer includes a FineCostLogic component to handle fine calculations.
- Controllers Layer contains API route components such as booksApi.route and librariesApi.route, which coordinate between the business logic and the user-facing modules.
- **View Layer** comprises modules like BooksModule and LibraryModule, responsible for presenting data and interacting with the controllers.
- InputValidation package makes the system immune to SQL injection

User Actions



Input Validation

Validates all user inputs to ensure data integrity and proper functionality across the system.

• BooknBorrow Subsystem

- SearchForBook: Enables users to search for books available in the library.
- Shopping Cart: Facilitates book borrowing or purchasing activities.
- o Authentication: Manages user login functionality.
- o Register: Handles new user registrations.
- o DisplayStats: Provides statistical data for users and system administrators.

Orders Subsystem

- Orders: Manages customer orders, including order placement and processing.
- Customers: Stores and manages customer-related data for personalization and order tracking.

LibraryInventory Subsystem

- o BookLibraryMapping: Maps and retrieves book data to check library availability.
- Business Logic Subsystem
 - o Price Calculator: Calculates costs for book purchases or borrowing.
 - o Availability: Checks inventory to confirm book availability.
 - O Statistics: Gathers and presents analytical data for the system.

Class diagram

Link to the diagram:

https://github.com/Hormone4/BooknBorrow-Library-Management/blob/main/diagrams/class/class-diagram.png

Frontend Components:

- **App Module**: Acts as the main orchestrator, connecting multiple frontend modules like BooksModule, BorrowModule, LibraryModule, etc. Handles the flow of information and state management between different components.
- Specific Frontend Modules:
 - BooksModule: Handles book-related operations like viewing (viewBooks()) and sending requests (sendRequest()).
 - BorrowModule: Manages borrowing operations like viewing (viewBorrow()) and returning borrowed items (returnBorrowed()).
 - LibraryModule: Manages libraries and associated books using methods like viewLibraryBooks().
 - UserModule: Focuses on user-related functionality like viewUserDetails() and user-related messaging (sendMessageToUser()).
 - BookLibraryMappingModule: Manages mappings of books to libraries with dedicated view and management functions.
 - SharedModule: Includes utility functionalities like toJSON() or data transformations.

Backend Controllers:

- **BooksController**: Manages books with methods like listBooks(), addBook(), and deleteBook().
- **BorrowController**: Handles borrowing operations such as borrow() and returnBorrowed() functions.
- LibraryController: Deals with library-specific logic like listLibraries() and addLibrary().
- UserController: Manages users and their details using listUsers() and updateUserDetails().
- **BookLibraryMappingController**: Handles linking books to specific libraries with methods like mapBookToLibrary() and listMappings().
- StatisticsController: Provides analytics functionalities such as generating monthly statistics.

Backend Repositories:

- **BooksRepository**: Interfaces with the database for book-related operations like getAllBooks() and addBook().
- **BorrowRepository**: Supports borrowing functionality with methods like getBorrows() and returnBorrowedItem().
- **LibraryRepository**: Fetches and updates library information via getAllLibraries() and updateLibrary().
- **UsersRepository**: Handles user data persistence with methods like getAllUsers() and updateUser().
- **BookLibraryMappingRepository**: Maintains mappings between books and libraries using methods like getBooksForLibrary() and addMapping().
- StatisticsRepository: Aggregates data for reports like getBorrowStats() or other analytics.

Domain Model:

- Classes:
 - o Book: Represents a book entity with attributes like title and author.
 - o Library: Encapsulates library data such as name and associated books.
 - o User: Represents a user entity with attributes like name and email.
 - BookLibraryMapping: Links books to libraries.
 - o Borrow: Tracks borrowed books, including details like borrowDate and returnDate.
 - o FineCalculation: Manages fine computations for overdue borrowed books.
 - o Statistics: Stores analytics-related data like borrow frequency.
- Relationships:
 - o Libraries can have multiple books.
 - Books are linked to libraries through a mapping.
 - Users borrow books and return them, creating Borrow instances.
 - o Borrow records are associated with users and books.