SOFTWARE ENGINEERING PROJECT

#Report #2 - Full Report

Digitized Library Management System

Team C

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Feb 16th, 2025

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Individual Contributions Breakdown table

Task	Antony Reyes Pilo,	Channet Lor	David Harmon	Matthew Herrick	Viraksith Huor
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b. Decomposition into Sub-Problems c. Glossary of Terms			Х		
2. Goals, Requirements and Analysis 2.a Business Goals		Х			
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f. UC-6: ReserveBook diagram	X		X	X	
g. UC-7: ManageLibraryInventory diagram				X	
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a. Class Diagram		X			
b. Data Types and Operation Signatures		X			
c. Design Patterns		X			
d. Object Constraint Language (OCL)					X
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9. Algorithms and Data Structures a. Algorithms b. Data Structures	X				
c. Concurrency	X				
10. User Interface Design and Implementation			X		
11. Test Designs				X	X
12. Project Management and Plan of Work a. Merging the Contributions from Individual Team Members		X			
b. Project Coordination and Progress Report c. Plan of Work		X			
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Summary of Changes	

- Included "Algorithms and Data Structures"
- Included "User Interface Design and Implementation"
- Included "Test Designs"
- Included "Project Management and Plan of Work"
- Traceability Matrix Revises David Harmon
- Revised "Table of Contents"

Work Assignment

- Antony Reves Pilo: HTML, Python, SQL, CSS, C++, Java, JavaScript,, PHP.
 - Implementation of Special Features(e.g., search filters)
 - Report Editor
 - o Front-end Software
 - UI Developer
- Channet Lor: HTML, CSS, JS, Python, SQL,
 - Report Editor
 - Project Management
 - o Reference Collector
- <u>David Harmon</u>: Java/JavaScript, PHP, SQL, CSS, Git
 - Full-Stack Development Support
 - Implementation of Special Features(e.g., search filters)
 - Version Control & Automation Scripts
- Matthew Herrick (Team Lead): SQL, JavaScript, HTML
 - o Database Management
 - o Front-end Software
 - Report Editor
- Viraksith Huor: HTML, CSS, JavaScript, Python, C++, SQL
 - o UX UI Design
 - o Report Editor

Report #1 - Part 1

1. Customer Problem Statement

a. Problem Statement:

As a lifelong lover of books and a frequent patron of my local library, I have always cherished the quiet aisles filled with endless possibilities. However, as much as I adore the traditional library experience, I cannot ignore the growing frustrations I face as a user in this increasingly digital world. Libraries, as vital community institutions, are struggling to keep up

with the pace of technological advancement, and this is creating a disconnect between what libraries offer and what patrons like me need. The current system feels outdated, cumbersome, and inefficient, and it is high time for a transformation. A digitized library management system could be the solution to these challenges, and I believe it would revolutionize the way libraries operate and serve their patrons.

The Problem: Outdated Systems and Frustrating Experiences

The primary issue I face as a library patron is the inefficiency of the current system. Searching for a book is often a time-consuming and frustrating process. The catalog system is usually outdated, requiring me to scroll through endless lists or manually search through physical index cards. Even when I do find a book I want, there is no guarantee it will be available. I often have to visit the library multiple times to check if a book has been returned, only to find out it is still checked out. This lack of real-time information wastes my time and diminishes my enthusiasm for using the library. Another significant problem is the difficulty I have in managing my account and keeping track of my borrowed books. I often forget when my books are due, leading to late fees that could have easily been avoided with better reminders. Additionally, I wish I could create a wishlist of books I want to read or easily revisit my borrowing history to recall titles I enjoyed. These features are standard in online retail platforms, yet they are absent in most library systems.

For librarians, the challenges are equally frustrating. Adding or removing books from the catalog seems like a manual and tedious process. Managing user accounts, tracking overdue books, and handling reservations are all tasks that could be streamlined with the right tools. Librarians are incredibly knowledgeable and helpful, but they can often be bogged down by administrative tasks that take away from their ability to assist patrons like me.

How a Digitized Library Management System Could Help

A Digitized Library Management System has the potential to address these pain points and transform the library experience for both patrons and librarians. Here's how I envision such a system improving my experience:

1. Effortless Search and Discovery

The system should allow me to search for books using multiple filters, such as title, author, genre, publishing date, and even reading level. This would make it easy to either find exactly what I'm looking for or discover new books that match my interests. A user-friendly interface with real-time availability information would save me trips to the library and tedious phone calls and help me plan my visits more effectively.

2. Real-Time Availability and Reservations

One of the most frustrating aspects of the current system is not knowing whether a book is available. A digitized system should display real-time availability and allow me to reserve books in advance. If a book is checked out, I should be able to join a waiting list and receive notifications when it becomes available. This would eliminate the guesswork and ensure I never miss out on a book I want to read.

3. Personalized User Accounts

Each user should have a personalized account that includes a wishlist, borrowing history, and due date reminders. This would help me keep track of the books I've read, plan my future reading, and avoid late fees. The system could also recommend books based on my reading history, making it easier to discover new titles I might enjoy.

4. Streamlined Check-In and Check-Out Process

Checking books in and out should be a seamless process, whether I'm doing it online or in person. The system should allow me to manage my borrowed books from my account, renew them if necessary, and receive reminders when they are due. This would make the entire process more convenient and reduce the stress of managing due dates.

5. Enhanced Communication and Support

A built-in help section with FAQs and the ability to ask a librarian questions would be incredibly useful. Whether I need help finding a book or have a question about my account, having access to support directly through the system would save time and improve my overall experience.

6. Simplified Management for Librarians

Librarians should have an intuitive interface for managing the library's catalog, user accounts, and reservations. Adding or removing books should be as simple as a few clicks, and the system should automate tasks like tracking overdue books and sending reminders. This would free up librarians to focus on what they do best—helping patrons and fostering a love of reading.

The Impact of a Digitized Library Management System

Implementing a Digitized Library Management System would not only address the frustrations I face as a patron but also modernize libraries as a whole. It would make libraries more accessible and appealing to a wider audience, including younger generations who are accustomed to the convenience of digital platforms. By streamlining operations and enhancing the user experience, this system would ensure that libraries remain relevant and valuable in the digital age. For me, this system would mean less time spent searching and more time spent reading. It would mean fewer late fees, more personalized recommendations, and a smoother overall experience. For librarians, it would mean less time spent on administrative tasks and more time engaging with the community. And for libraries, it would mean staying competitive in a world where digital convenience is no longer a luxury but an expectation.

In conclusion, the need for a Digitized Library Management System is clear. It is a solution that benefits everyone—patrons, librarians, and the libraries themselves. By embracing this technology, libraries can continue to be a cornerstone of our communities, offering knowledge, inspiration, and connection in a way that meets the needs of the modern world. I eagerly await the day when I can walk into my local library and experience the seamless, efficient, and user-friendly system that this project promises to deliver.

b. Decomposition into Sub-Problems

To develop a more efficient and user-friendly Digitized Library Management System, we need to break down the problem into specific areas that need improvement. Addressing each of these ensures smoother operations for both library staff and users.

1. Search & Filtering

Users should have a fast and flexible system to find books using:

- Title, Author, Genre, Reading Level, ISBN
- Availability status (Checked out, Available, Reserved, etc.)
- Smart search enhancements such as autocomplete and filtering

2. Book Borrowing & Return System

- The system should automate check-ins and check-outs to eliminate manual errors.
- Borrowers should receive real-time updates on due dates and book availability.
- Late returns should trigger automated overdue reminders to users.

3. User Accounts & Borrowing History

Users should be able to log into an account to:

- View current checkouts
- See due dates and overdue notices
- Renew books if possible
- Reserve books in advance when they become available
- Access their borrowing history to track past reads

4. Library Inventory Management

Librarians need an easy-to-use admin panel to:

- Add new books
- Remove outdated books
- Update book availability status (damaged, missing, checked out, etc.)
- Manage waitlists for popular books

The system should support bulk uploads of book data for faster catalog updates.

5. Notifications & Communication

The system should send automated notifications for:

- Book due dates & overdue alerts
- Reservation confirmations & availability updates
- Account-related reminders (password resets, expiring holds, and borrowing limits)

Users should be able to ask questions to library staff directly through a Help/Support feature.

c. Glossary of Terms

- **Library Account** A personal account that allows users to log in, search for books, check out items, and manage their borrowing history.
- Catalog Search A feature that enables users to look up books, e-books, audiobooks, and other library materials using keywords, author names, or ISBNs.
- Check-Out The process of borrowing a book or other material from the library for a specified period.
- **Due Date** The deadline by which a borrowed item must be returned to avoid late fees or penalties.
- Hold (king check-outs.
- E-Book A digital version of a book that users can read online or download.
- Audiobook A recorded version of a book that users can listen to online or download.
- **Reading History** A log of books previously checked out by the user, available for reference.
- **Book Recommendation System** A feature that suggests books to users based on their reading history and preferences.
- Interlibrary Loan (ILL) A service that allows users to request books from other libraries if they are not available in their local library.
- **Self-Checkout** A feature that allows users to check out books themselves using a kiosk or a mobile app.
- Fines & Fees Any charges applied to a user's account due to late returns, lost books, or damaged materials.
- **Library Hours** The operating hours during which users can visit the physical library location.
- **Digital Collection** A collection of online materials, including e-books, audiobooks, and research databases, available through the library website.
- User Dashboard A personalized section of the library website where users can view their checked-out books, holds, due dates, and fines.

2. Goals, Requirements, and Analysis

a. Business Goals



Business Goals Canva Link

The 5 point in details:

- **Automate Library Operations:** Streamlines book cataloging, borrowing, and returns. Reduces manual work and improves efficiency.
- Enhance User Accessibility: Allows users to search, reserve, and renew books online. Provides a seamless and convenient experience.
- Improve Inventory Management: Tracks book availability, issuance, and overdue returns. Helps prevent book loss and misplacement.
- **Ensure Data Security:** Implements authentication and role-based access. Protects user data and library records from unauthorized access.
- **Integrate Digital Resources:** Provides access to e-books, research papers, and online journals. Expands learning opportunities beyond physical books.

b. Enumerated Functional Requirements

Identifier	PW	Requirement
REQ1a	5	Users should be able to search for books using titles
REQ1b	5	Users should be able to search for books using author name.
REQ1c	5	Users should be able to search for books and filter by reading level

REQ1d	5	Users should be able to search for books using ISBN
REQ1e	5	Users should be able to search for books and filter by publishing date
REQ2	4	The system should track and display the real-time availability for
		each book.
REQ3a	3	Users should be able to check in books.
REQ3b	3	Users should be able to check out books.
REQ4a	2	The system should have a help section to request assistance.
REQ4b	2	The help section should provide to send questions to a librarian
REQ4c	2	The help section should have a list of frequently asked questions
		(FAQ)
REQ5a	4	Users should be able to create an account
REQ5b	3	Each account should have a borrowing history
REQ5c	4	Each account should have a wishlist
REQ6	4	The system should allow users to reserve books in advance when
		become available.
REQ7a	5	Librarians should have a simple way to add books
REQ7b	5	Librarians should have a simple way to remove books

c. Enumerated Nonfunctional Requirements

Identifier	PW	Requirement
REQ8	5	The system should run reliably with no downtime
REQ9	4	The interface should be clear and easy to use, avoiding technical
		language.
REQ10	5	The user data must be securely handled to protect privacy
REQ11	5	The system should synchronize information seamlessly for book
		status (available, unavailable and waiting list)
REQ12a	5	Librarians should always have access information about book status
		(available, unavailable and waiting list)
REQ13	3	The system should be scalable to accommodate libraries of different
		sizes

FURPS Table:

Functionality	 Features a home page that displays books, has a login/register button, search bar and a help button
	The login/register button takes the user to a page that allows
	them to either input their account details for registration or login
	 The search bar is used to narrow down the list of books Clicking a book takes the user to a separate page with the book's
	details.
	 On the book's page, the user can check in the book if the book is available.
	A help button takes the user to a separate page that has the FAQ
	 and provides the user a method to contact library staff Power users like librarians have a separate page to add new
	books
Usability	The interface should be clear and easy to use
	The interface will avoid using technical language
	Input fields will only accept valid types
Reliability	The system will have minimal issues
	Any downtime that occurs will be a result of external factors
	such as the server it is hosted on
Performance	The system will process requests and retrieve information in a
1 CHOIMANCE	The system will process requests and retrieve information in a timely manner
Supportability	The system will be supported on multiple mainstream platforms

d. User Interface Requirements

Identifier	PW	Requirement
REQ14	5	Homepage mockup Search Login/Register Help Featured Book Cover Book Title
REQ15	5	Login/register page mockup Username Password Login Register
REQ16	5	Book screen mockup That time I got reincarnated as a library registration system - 1/1/11111 By <author> Book description goes here Check in</author>

REQ17	4	FAQ page mockup
		FAQ
REQ18	5	Librarian's book adder page mockup Add Book Book name: Upload cover Author name: ISBN: Genres: Description:

Report #1 - Part 2

3. Functional Requirement Specification and Use Cases

a. Stakeholders

- 1. **Library Patrons:** Individuals who borrow books, reserve items, and use library services. Their main interests include easy book search, real-time availability, account management, and due date notification.
- **2. Librarians:** Staff responsible for managing the catalog, assisting patrons, and overseeing library operations. They need efficient book management, automated overdue reminders, and streamlined account management.
- **3. System Administrators:** The team responsible for keeping the system running smoothly and ensuring it is available for users at all times. They handle any issues that might cause the system to stop working and make sure the system is secure and protected from unauthorized access.
- **4. Library Management:** Library administrators who make decisions on the library's services. They aim to ensure the system supports the library's mission, budget, and service goals.
- **5. External Service Providers:** Third-party vendors and services, such as e-book providers and payment systems, that integrate with the library system.
- **6. Regulatory Bodies:** Entities ensuring compliance with legal regulations, especially related to data protection and intellectual property.
- **7. Development Team:** The team responsible for building and maintaining the system, ensuring it meets all technical and functional requirements.

b. Actors and Goals

1. Library Patron

Type: Initiating Actor

Goal: To search for books, reserve items, borrow books, and manage their personal account (including viewing due dates and borrowing history.)

2. Librarian

Type: Initiating Actor

Goal: To efficiently manage the library catalog, process check-ins and check-outs, and assist patrons with their needs.

3. System Administrator

Type: Participating Actor

Goal: To ensure the system runs smoothly and remains available at all times by promptly resolving any issues and maintaining security.

4. External Service Provider

Type: Participating Actor

Goal: To seamlessly integrate digital services (such as e-book access or payment processing) with the library system.

5. Library Management

Type: Participating/Initiating Actor

Goal: To oversee system performance and ensure that the system supports the library's mission, budget, and service goals.

6. Development Team

Type: Participating Actor

Goal: To design, develop, and continuously improve the system so that it meets all functional and non-functional requirements.

c. Use Cases

i. Casual Description

UC-1: SearchBooks — Allows Users to search for books using various criteria.

- Extension point: Users can search by title.
- Extension point: Users can search by author name.
- Extension point: Users can filter search results by reading level.
- Extension point: Users can search by ISBN.
- Extension point: Users can filter search results by publishing date.
- Derived from requirements: REQ1a REQ1e

UC-2: CheckBookAvailability — Allows Users to view the real-time availability status of a book (optional sub use case, «extend» UC-1: SearchBooks)

- Derived from requirement: REQ2

UC-3: ManageBookCheckout — Allows Users to check out and check in books (mandatory sub use case «include» from UC-5: ManageUserAccount)

- Extension point: Users can check out books.
- Extension point: Users can check in books.
- Derived from requirements: REQ3a, REQ3b

UC-4: AccessHelpSection — Provides Users with assistance resources.

- Extension point: Users can view a list of frequently asked questions (FAQ).
- Extension point: Users can send questions to a librarian.
- Derived from requirements: REQ4a REQ4c

UC-5: ManageUserAccount — Allows Users to create and manage their accounts.

- Extension point: Users can create an account.
- Extension point: Users can view their borrowing history.
- Extension point: Users can maintain a wishlist.
- Derived from requirements: REQ5a REQ5c

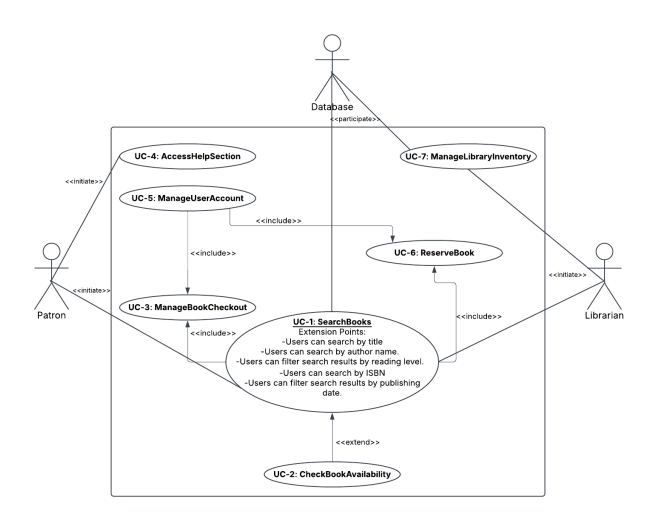
UC-6: ReserveBook — Allows Users to reserve books in advance when they become available (mandatory sub use case «include» from UC-5: ManageUserAccount).

- Derived from requirement: REQ6

UC-7: ManageLibraryInventory — Allows Librarians to add or remove books from the library system.

- Extension point: Librarians can add books.
- Extension point: Librarians can remove books..
- Derived from requirements: REQ7a, REQ7b

ii. User Case Diagram



System: Digitized Library Management System

iii. Traceability Matrix

Req't	PW	UC1	UC2	UC3	UC4	UC5	UC6	UC7
REQ1a	5	Х	Х					
REQ1b	5	Х	Х					
REQ1c	5	Х	Х					
REQ1d	5	Х	Х					
REQ1e	5	Х	Х					
REQ2	4		Х					
REQ3a	3			Х				
REQ3b	3			Х				
REQ4a	2				Х			
REQ4b	2				Х			
REQ4c	2				Х			
REQ5a	4			Х		Х	Х	
REQ5b	3			Х		Х	Х	
REQ5c	4			Х		Х	Х	
REQ6	4						Х	
REQ7a	5							Х
REQ7b	5							Х
Max P	W	5	5	4	2	4	4	5
Total P	W	20	24	17	6	11	15	10

iv. Fully-Dressed Description

Fully-Dressed Use Case: SearchBooks

Use Case Name: SearchBooks

Priority: High

Primary Actor: Library Patron(User)

Goal: Allow the user to find books using various search criteria (title, author, ISBN,

reading level, etc.)

Scope & Level: System scope; user-goal level

Preconditions:

The user is on the homepage or dashboard and has access to the search functionality. The library catalog is current and available in the system database.

Postconditions:

The system displays a list of books that match the search criteria, including key details like title, author, and availability.

The user can select a book for more details or refine their search as needed.

Main Success Scenario (Step-by-Step):

- 1. The user navigates to the search page via the homepage or dashboard.
- 2. The system displays the search interface with fields for title, author, ISBN, and optional filters (e.g., reading level, publishing date).
- 3. The user enters a search term (e.g., author's name) and clicks the "Search" button.
- 4. The system processes the query by querying the library catalog database.
- 5. The system presents a list of matching books with basic details for each entry.
- 6. The user reviews the list and selects a book to view further details, or refines the search if needed

Extensions (Alternate Flows):

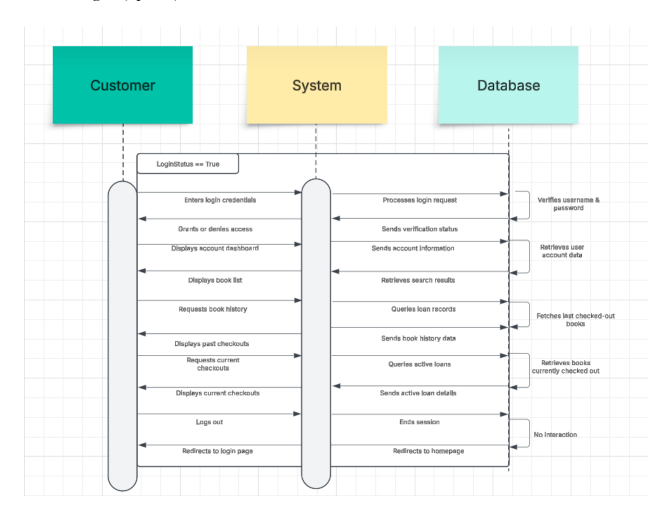
- **Invalid Input:** If the user enters nonsensical or invalid characters, the system displays an error message such as "Invalid input. Please try again."
- **No Matches:** If no books match the search criteria, the system displays "No results found" and suggests adjusting the search terms of filters.

Related Requirements:

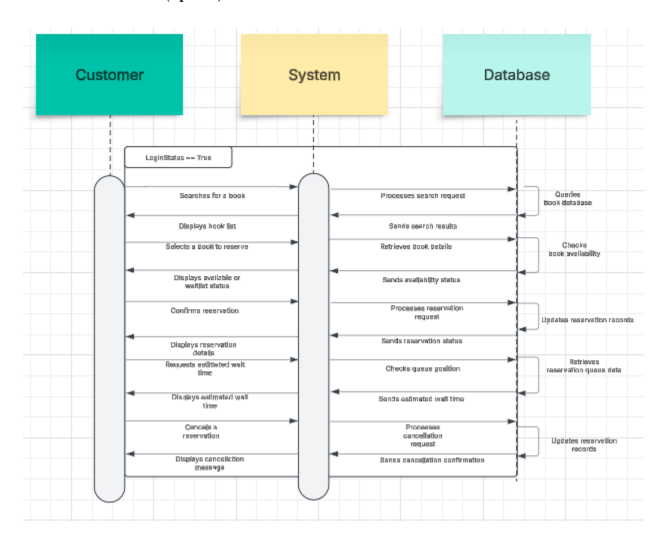
- REQ1a (Search by title)
- REQ1b (Search by author)
- REQ1c (Filter by reading level)
- REQ1d (Search by ISBN)
- REQ1e (Filter by publishing date)
- REQ2 (Display real-time availability)

d. System Sequence Diagrams

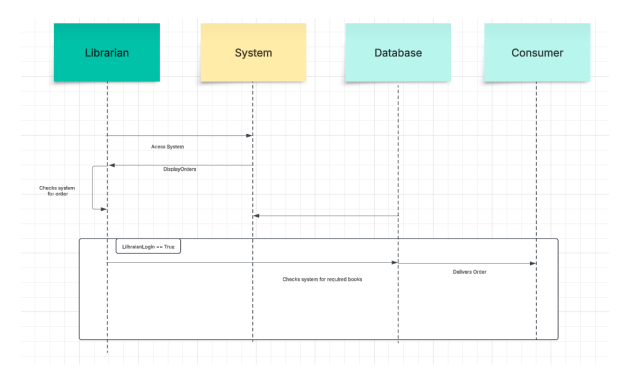
• Login (update)



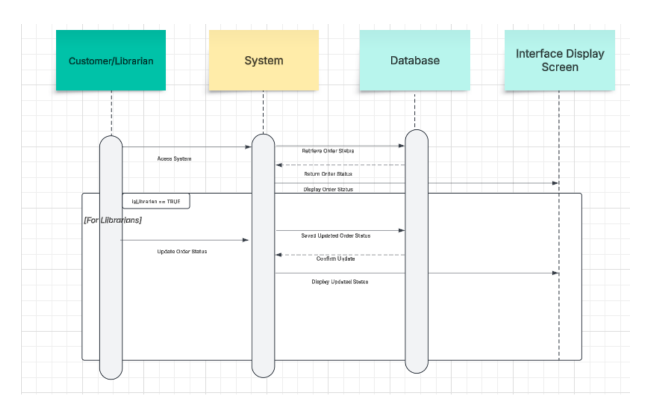
• Reservations (update)



• Database (update)



• Librarian Dashboard (update)



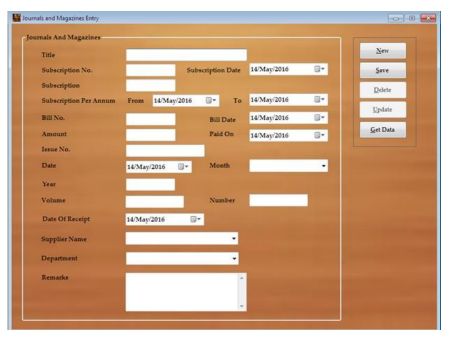
4. User Interface Specification

Example of User Interfaces (UI): Login or Signup page:



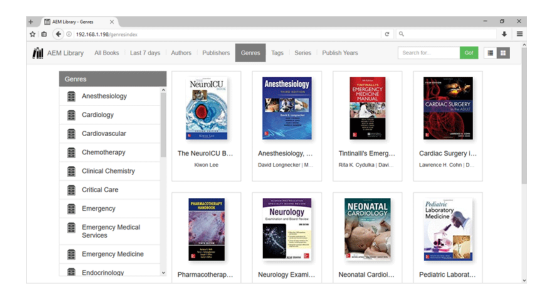
Signup page:





Link to the UI

Home page:



Home page link

a. Preliminary Design

Preliminary Design for Digitized Library Management System

Use Case 1: User Registration and Login

Step-by-Step Process:

1. Start Point:

The user visits the Homepage and sees options like Register, Login, Search for Books, and View Borrowed Books.

2. User Action:

The user clicks the Register button to create a new account.

3. System Response:

The system displays the Registration Form, asking for:

- Full Name
- Username
- Email Address
- Password and Confirm Password

4. User Action:

The user fills in the form and clicks Submit.

5. System Response:

- If the form is valid, the system shows: "Registration successful! Please log in."
- If there's an error (e.g., invalid email, mismatched password), the system displays an error message.

6. Navigational Path:

Homepage \rightarrow Register \rightarrow Registration Form \rightarrow Confirmation Page.

Display Mock-up:

- Registration Form: Fields: Full Name, Username, Email, Password, Confirm Password.
- Buttons: Submit and Cancel.

Use Case 2: Searching for Books Step-by-Step Process:

1. Start Point:

The user logs in to the platform and is taken to the Dashboard. The dashboard includes options like Browse Books, Search Books, View Account, and Settings.

2. User Action:

The user clicks on the Search Books option, which directs them to the Search Page.

3. System Response:

- The system displays a search bar with the label "Search for Books" and a button labeled Search.
- There are also additional filters like Genre, Author, and Language available next to the search bar.

4. User Action:

The user enters a search term (e.g., "Artificial Intelligence") and clicks the Search button.

5. System Response:

The system displays a list of matching books based on the search query and selected filters.

Each book in the list shows:

- Title
- Author
- Genre
- A brief description
- Read Now button for immediate access.

6. User Action:

The user clicks on a book title from the search results to view more details.

7. System Response:

The system opens the Book Detail Page where the user can:

- See the full book description.
- Read the book (clicking on Read Now button).
- Optionally, leave a review or rating.

Navigational Path:

Dashboard \rightarrow Search Books \rightarrow Search Page \rightarrow Search Results \rightarrow Book Detail Page \rightarrow Reading Page.

Display Mock-up:

Search Page:

- **Search Bar:** For entering search queries.
- Filters: Drop-down options for Genre, Author, and Language.
- **Search Button:** To trigger the search.
- List of Books: Displaying search results.
- Book Title, Author, Genre, and Description: Information for each book.
- **Read Now Button:** To start reading the selected book.

b. User Effort Estimation

Case 1: User Registration and Login

1. Navigation (clicks):

- From the Homepage, the user clicks on the **Register** button: 1 click.
- After filling out the form, they click **Submit** to complete the registration: 1 click.
- Total navigation effort: 2 clicks.

2. Data Entry (typing):

- Full Name: 10-20 keystrokes.
- Username: 6-12 keystrokes.
- Email Address: 12-20 keystrokes.
- Password: 8-16 keystrokes.
- Confirm Password: 8-16 keystrokes.
- Total typing effort: 44-72 keystrokes.

Total effort for User Registration:

• 2 clicks and 44-72 keystrokes.

Case 2: Searching for Books

1. Navigation (clicks):

- From the Dashboard, the user clicks the **Search Books** option: 1 click.
- On the Search Page, they click the **Search** button: 1 click.
- When browsing the results, they click on a book title to view more details: 1
 click.
- Total navigation effort: 3 clicks.

2. Data Entry (typing):

- Search term (e.g., "Artificial Intelligence"): 20-30 keystrokes.
- Filters (if applicable): **5-10 keystrokes for each filter** (1 or 2 filters, so around **10-20 keystrokes**).
- Total typing effort: 25-40 keystrokes.

Total effort for Searching for Books:

• 3 clicks and 25-40 keystrokes.

Report #1: Full Report

5. System Architecture and System Design

a. Identifying Subsystems

The library website is designed using a modular architecture, dividing its functionality into distinct subsystems that interact to provide a seamless user experience. These subsystems ensure efficiency, maintainability, and scalability. Below is a breakdown of the key subsystems:

a.1. User Management Subsystem

Purpose: Handles user authentication, registration, and role management. Key Features:

- User sign-up and login
- Profile management (name, email, preferences, etc.)
- Role-based access (e.g., librarian vs. regular user)

Interactions with Other Subsystems:

- Book Catalog Subsystem (Users search for books)
- Checkout & Return Subsystem (Users check out books)
- Notification Subsystem (Users receive alerts on due dates)

a.2. Book Catalog Subsystem

Purpose: Stores and organizes book data, allowing users to search and browse books. Key Features:

- Book search by title, author, genre, or ISBN
- Availability status (checked out or available)
- Book details and descriptions

Interactions with Other Subsystems:

- Checkout & Return Subsystem (Changes book status upon checkout)
- Reservation & Hold Subsystem (Handles book reservations)

a.3. Checkout & Return Subsystem

Purpose: Manages book borrowing and returning, enforcing due dates and tracking overdue items.

Key Features:

- Book checkout with due dates
- Book return processing
- Overdue fine calculations

Interactions with Other Subsystems:

- Notification Subsystem (Alerts users about due dates and fines)
- User Management Subsystem (Tracks borrowed books per user)

a.4. Reservation & Hold Subsystem

Purpose: Allows users to place holds on books that are currently checked out. Key Features:

- Users can place a hold on a book
- System notifies users when the book is available
- Automatic hold expiration if not picked up

Interactions with Other Subsystems:

- Book Catalog Subsystem (Updates book availability)
- Notification Subsystem (Sends hold availability alerts)

a.5. Administrative Subsystem

Purpose: Enables librarians to manage books, users, and system operations. Key Features:

- Add, update, or remove books from the catalog
- Manage user accounts
- View reports on checkouts, returns, and overdue books

Interactions with Other Subsystems:

- Book Catalog Subsystem (Modifies book records)
- User Management Subsystem (Handles user roles and permissions)

a.6. Notification & Messaging Subsystem

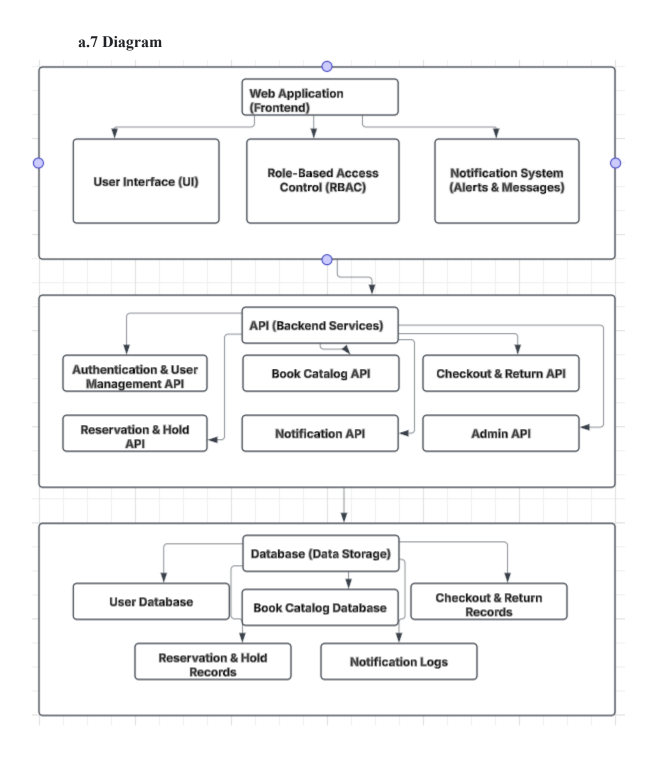
Purpose: Sends notifications to users regarding book availability, due dates, overdue books, and system updates.

Key Features:

- Email/SMS alerts for due dates, returns, and holds
- System announcements for library events and policy changes

Interactions with Other Subsystems:

- Checkout & Return Subsystem (Sends due date reminders)
- Reservation & Hold Subsystem (Alerts users about available holds)



b. Architecture Styles: Client-Server Architecture

Overview:

The Digitized Library Management System follows a Client-Server Architecture to separate the front-end user interface from back-end data processing. The client handles

user interactions, while the server processes requests, manages data, and sends responses. This setup ensures modularity, scalability, and ease of maintenance.

Components:

b.1. Client (Front-End):

The client is a web application accessible via desktops and mobile devices, offering a simple, user-friendly interface.

Key responsibilities:

- User Authentication: Manage registration, login, and account security.
- **Book Search**: Users can search, view, and filter books by title, author, ISBN, and more.
- Checkout & Reservations: Allows checking out books, reserving unavailable ones, and tracking borrowing history.
- **Notifications**: Sends reminders for due dates and availability updates.
- **Account Management**: Users can manage their borrowing history, wishlist, and settings.

b.2. Server (Back-End):

The server processes requests, interacts with the database, and sends necessary data back to the client.

Key responsibilities:

- Request Processing: Handles book searches, user logins, and check-out requests.
- **Database Interaction**: Updates and retrieves data like book records and user info.
- **Real-Time Availability**: Ensures up-to-date availability and overdue statuses.
- Security: Manages authentication, input validation, and data protection.
- **Notifications**: Sends due date and overdue alerts.

Communication:

The client and server communicate via HTTP/HTTPS using RESTful APIs to request and deliver data efficiently.

Benefits:

• Centralized Management: Server handles data and processing, maintaining consistency across tasks.

- **Scalability**: Easy to scale by adding servers, and client updates can be deployed independently.
- **Security**: Sensitive data is securely stored on the server, with encryption and protection measures.
- **Separation of Concerns**: Client focuses on user interaction, while the server handles data management and processing.

Real-World Example:

An online retail website shows this architecture, where the client (browser) allows users to browse products, while the server handles user authentication, payment, and inventory management.

Conclusion:

The Client-Server Architecture ensures that the Digitized Library Management System is scalable, secure, and responsive, providing a seamless experience for both users and librarians.

c. Mapping Subsystems to Hardware

The Library Management System runs on multiple computers. The system is divided into three main parts:

- **Server Subsystem:** This runs on a dedicated server that handles all the main tasks—managing the database, processing book loans, handling user accounts, and sending out notifications. It also hosts the web application and manages communication between the database and the client devices.
- **Database Subsystem:** The database runs on a separate server to improve performance and security. It stores all the important information, like user accounts, book details, borrowing history, and reservation records.
- Client Subsystem: Users can access the system through web browsers on various devices, including desktops, smartphones, and tablets. Library staff use desktop computers to manage books, process loans, and handle user accounts.

d. Connectors and Network Protocols

• **HTTPS:** The main protocol for accessing the site, this is a commonly used protocol for anything website-related. This is compatibly with various devices and ensures proper data encryption.

- **Database Connector:** This will allow communication between the user and the database in order to retrieve information on books they would like to borrow and update the status of it.
- **Authentication Connector:** This will be used for verifying credentials when they log in. This also allows us to determine whether the person who logged in has the permissions of a regular user or a librarian who has access to additional features.

e. Global Control Flow

- Execution orderliness: The system is event-driven, meaning it doesn't follow a strict step-by-step process. Users can interact with the system in any order—searching for books, making reservations, or returning borrowed items whenever they need to. Library staff can update book records or manage user accounts at the same time without interrupting users' actions.
- **Time dependency:** The system works on an event-response basis, so it doesn't rely on real-time processes. However, it does use time-based triggers to send reminders for due dates, overdue notifications, and reservation updates. There aren't any strict time constraints for other functions

f. Hardware Requirements

- **Screen Display:** The website can be accessed on multiple devices such as PCs and mobile devices. Thus it will require hardware that is capable of displaying text and images to a screen. The exact display requirement will vary depending on the device but any system capable of running html should have the capability to display the software.
- Communication Network: A stable internet connection is needed to access the website online. The users only need a minimum of 1 Mbps for a stable connection.
- **Disk Storage:** The application requires a separate server to host the application files as well as the database for user accounts, book data, check in/out logs, and backup data. The amount can range anywhere between 10-50 gb depending on factors such as storing book images and the amount of backups.
- **Database Server:** The application will require a database server to process requests and compute database operations.
- **Security Measures:** Adequate security measures such as firewalls and encryption will safeguard any user data that is logged in the system.

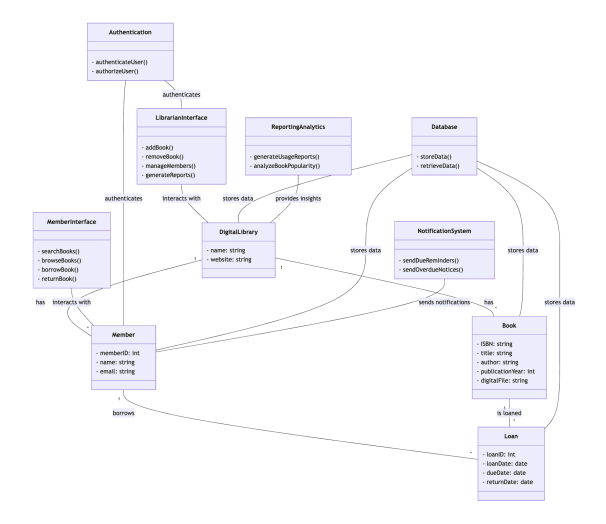
Report #2 - Part 1

6. Domain Analysis

a. Conceptual model

In this section, we present the Conceptual Model for the Digitized Library Management System. It defines the key components of the system, such as DigitalLibrary, Member, Book, and Loan, and shows how they are related. This model outlines important details like Member IDs, Book ISBNs, and Loan due dates. It also highlights system operations like authentication, database management, notifications, and reporting, ensuring everything works smoothly for efficient library management.

Domain Model (update)



I. Concepts Definition

Responsibility Description	Type (D=Doing, K=Knowing)	Concept Name
Stores and manages member information (ID, name, contact details)	→ K	Member
Stores and manages book information (ISBN, title, author, publication year, digital file)	→ K	Book
Tracks the availability status of digital book copies	→ K	Book Copy
Manages the loan and return of digital books	→ D	Loan Management
Provides an interface for members to search, browse, and borrow digital books	→ D	Member Interface
Provides an interface for librarians to manage books, members, and loans	→ D	Librarian Interface
Handles user authentication and authorization	→ D	Authentication/Authorization
Stores and retrieves data related to members, books, and loans	→ D	Database Management
Sends notifications to members regarding due dates, overdue books, and other relevant information	→ D	Notification System
Provides reporting and analytics on library usage and book popularity	→ D	Reporting and Analytics

II. Association Definitions

Concept	Attribute	Description
Book Catalog	 → BookID → Title, Author → ISBN → Genre → PublishedDate → CopiesAvailable 	Stores and organizes book information for browsing and searching.
User Account	 → UserID, Name → Email → PhoneNumber → Address → MembershipType → JoinDate 	Manages user details, allowing users to borrow books and track their history.
Book Borrowing	 → BorrowID → UserID → BookID → BorrowDate → DueDate → ReturnDate → Status 	Tracks which books are borrowed, due dates, and return status.
Reservations	 → ReservationID → UserID, BookID → RequestDate → ExpirationDate → Status 	Allows users to reserve books that are currently checked out.
Fines & Payments	 → FineID → UserID → Amount → DueDate → Status → PaymentDate 	Tracks overdue book fines and payments made by users.
Librarian Management	LibrarianIDNameEmailPhoneNumber	Manages librarian details and their roles in the system.

	Role HireDate	
Notifications	 NotificationID UserID Type Message CreatedAt ReadStatus 	Sends alerts for due dates, reservations, and library updates.
Reviews & Ratings	 ReviewID UserID BookID Rating Comment CreatedAt 	Allows users to leave reviews and ratings for books.
Library Events	 EventID Title Description Date Time Location 	Displays upcoming library events such as book readings and workshops.
Digital Resources	 ResourceID Title Type URL AccessLevel ExpirationDate 	Provides access to e-books, research papers, and online databases.

III. Attribute Definitions

Association	Entities Involved	Multiplicity	Description
User Borrows Book	User → Book	1* → 0*	A user can borrow multiple books over time, and a book can be borrowed by multiple users at different times (but

			only one user at a time).
User Reserves Book	User → Reservation	1 → 0*	A user can place multiple reservations, but each reservation belongs to only one user.
Reservation Holds Book	Reservation → Book	$1 \rightarrow 1$	Each reservation corresponds to a single book, and each book can have at most one active reservation at a time.
Librarian Manages Book Inventory	Librarian → Book	$1 \rightarrow 0*$	A librarian can manage multiple books in the library catalog, but each book must be managed by at least one librarian.
User Has an Account	User → Account	$1 \rightarrow 1$	Each user has a single account, and each account belongs to one user.
Book Belongs to Category	Book → Category	0* → 1	A book belongs to exactly one category, but a category can contain multiple books.
User Pays Fine	$User \rightarrow Fine$	1 → 0*	A user can have multiple fines, but each fine belongs to only one user.
Fine is Associated with Book	$Fine \rightarrow Book$	$1 \rightarrow 1$	A fine is always associated with a specific book.

Librarian Manages User AccountsLibrarian \rightarrow User $1 \rightarrow 0*$ A librarian can manage multiple user accounts, but each user account managed by at let one librarian.

IV. Traceability Matrix

		Domain Concepts										
Use Case	PW	User	Book	Category	Reservation	Librarian	Account	Fine	HelpRequest	Borrowing I	History	Inventory
UC-1	3	Х	Х	Х								
UC-2	3	Х	Х		Х							
UC-3	5	Х	Х			X	Х	Х				
UC-4	3	Х				Х			Х			
UC-5	3	Х					Х			X		
UC-6	3	Х					Х			Х		
UC-7	3		Х			Х						Х
UC-8	4	Х	Х			χ		Х				

b. System Operation Contracts

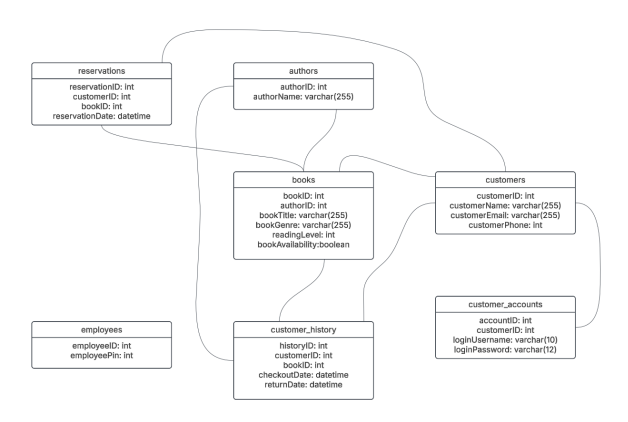
Operation	Search Books
Use Case	UC1
Preconditions	User fills in the field for name, title and/or ISBN. User applies optional filters User clicks the search button
Postconditions	A curated list of books matching the search specification is listed in order of best to worst match.

Operation	Manage Book Checkout
Use Case	UC3
Preconditions	User is logged in User has navigated to a specific book User checks in/out the book
Postconditions	The book's state is toggled between borrowed/available based on the user's borrowing relation to the book

Operation	Reserve Book
Use Case	UC6
Preconditions	User is logged in User has navigated to a specific book User clicks the reserve button
Postconditions	The book is reserved and becomes unselectable for other users.

Operation	Manage Library Inventory
Use Case	UC7
Preconditions	User is logged in User has the librarian role The user opens the librarian interface
Postconditions	The user is taken to the librarian interface where they can add/remove books

c. Data Model and Persistent Data Storage

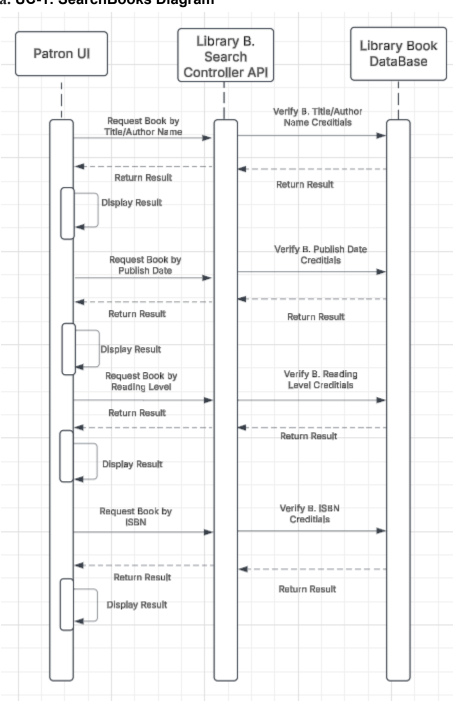


Our system will require persistent data storage to manage a library system effectively. The data will be stored in designated tables based on the entity type. For **books**, the system will store essential information such as a unique book ID, author ID, title, genre, reading level, and availability status. **Authors** will have their own table, containing a unique author ID and name. For **customers**, the system will retain details such as customer ID, name, email, and phone number, along with their login credentials stored in a separate table for security, including a unique account ID, customer ID, username, and password. The system will also track **customer history**, recording each book checked out and returned, with details such as history ID, customer ID, book ID, checkout date, and return date. Additionally, **reservations** will be stored, including reservation ID, customer ID, book ID, and reservation date. For **employees**, the system will store a unique employee ID and a PIN for authentication. All this data will reside in a relational database, such as MySQL, hosted on our web server, ensuring structured data storage, data integrity through foreign keys, and support for complex queries to manage library operations efficiently.

Report #2 - Part 2

7. Interaction Diagrams

a. UC-1: SearchBooks Diagram



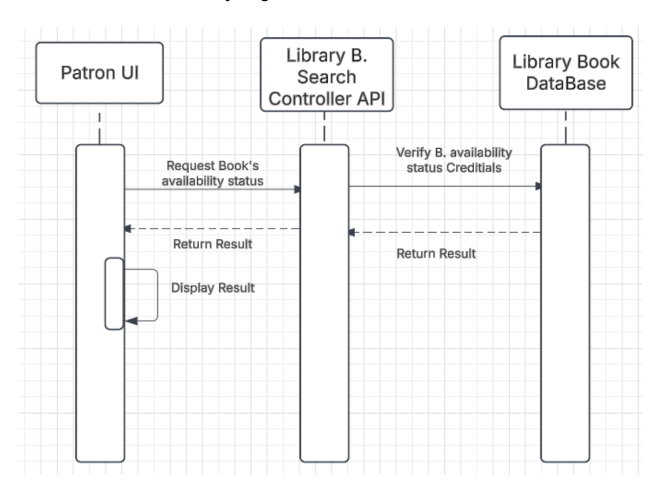
The diagram demonstrates the interactions in UC-1: SearchBooks. Below is a description of the interactions laid out in the diagram:

- The user accesses the system and initiates a book search by selecting a search criterion (e.g., title, author name, ISBN, etc.).
- The system interacts with the "Library B. Search Controller API" to process the search request.
- The API queries the "Library Book Database" (SQL-based) using the provided search criteria.
- The database returns the search results to the API, which then filters the results based on additional criteria (e.g., reading level, publishing date) if specified by the user.
- The filtered results are displayed to the user.

The design principles employed in this sequence are the Expert Doer Principle and Low Coupling Principle.

- Expert Doer Principle states that responsibility should be assigned to the class or component that has the most information or knowledge to fulfill that responsibility effectively.
 - The principle is employed in the "Library Book Database" component, which is responsible for storing and retrieving book data. It possesses the necessary information (e.g., book titles, authors, ISBNs, reading levels, publishing dates) to execute queries efficiently.
 - The principle is also employed in the "Search Controller API," which is responsible for processing search requests and applying filters. It has the knowledge of how to interact with the database and how to filter results based on user input.
- The Low Coupling Principle states that components should have minimal dependencies on each other to promote flexibility and ease of modification.
 - The principle is employed by ensuring that the "Search Controller API" and the "Library Book Database" are loosely coupled. The API interacts with the database through well-defined interfaces (e.g., SQL queries), allowing the database to change its internal structure without affecting the API.

b. UC-2: CheckBookAvailability Diagram



The diagram demonstrates the interactions in UC-2: CheckBookAvailability. Below is a description of the interactions laid out in the diagram:

- The user initiates a request to check the availability of a specific book, either directly or as an extension of UC-1: SearchBooks.
- The system interacts with the "Library B. Search Controller API" to process the availability request.
- The API queries the "Library Book Database" (SQL-based) to retrieve the real-time availability status of the book (e.g., whether it is currently checked out, on hold, or available).
- The availability status is returned to the API, which then formats and displays the information to the user.

The design principles employed in this sequence are the Expert Doer Principle.

 Expert Doer Principle suggests that responsibility should be assigned to the class or component that has the most information or knowledge to fulfill that responsibility effectively.

- The principle is employed in the "Library Book Database" component, which is responsible for storing and retrieving a book's availability. It possesses the necessary information (e.g., book IDs, checkout status, hold status) to determine the real-time availability of a book.
- The principle is also employed in the "Search Controller API," which is responsible for processing availability requests. It has the knowledge of how to interact with the database and how to format the availability status for display to the user.

By employing these principles, the system ensures that responsibilities are clearly defined and related functionality is grouped logically, making the system easier to maintain and further develop. The "Library Book Database" acts as our expert in this case.

Library Library Acc. Library Acc. Library Book Login/Create Controller API DataBase DataBase Acc. UI Patron Verify Login Creditials Request Login Return Result Return Result Request Login Display Result Request Add User Acc. Request Create Return Result Display Result Verify/update Check out/in B. Database Request Verify/update Check out/in B. Request Check out/in Book Database Return Result Return Result Return Result Display Result

c. UC-3: ManageBookCheckout Diagram

The diagram demonstrates the interactions in UC-3: ManageBookCheckout. Below is a description of the interactions laid out in the diagram:

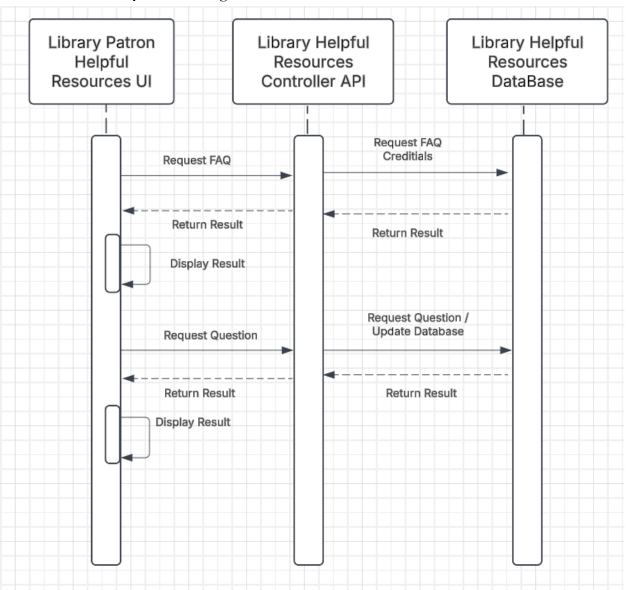
- The system interacts with the "Library Login/Create Account UI" to verify the user's identity. If the user does not have an account, they are prompted to create one.
- Once authenticated (or after account creation), the system uses the "Library B. Search Controller API" to process the checkout or check-in request.
- The API interacts with the "Library Book Database" (SQL-based) to update the book's status (e.g., marking it as checked out or checked in).
- The API also interacts with the "Library Account Database" (SQL-based) to update the user's account with the relevant book.
- The system confirms the "Check Out" to the user.

The design principles employed in this sequence are the Expert Doer Principle and the Low Coupling Principle.

- Expert Doer Principle states that responsibility should be assigned to the class or component that has the most information or knowledge to fulfill that responsibility effectively.
 - The principle is employed in the "Library Book Database" component, which is responsible for storing and updating book statuses (e.g., checked out, checked in). It possesses the necessary information to manage book availability and update records accordingly.
 - The principle is also employed in the "Library Account Database," which is responsible for storing and updating user account information (e.g., books checked out by the user, user credentials). It has the knowledge to manage user-specific book transactions and account creation.
 - The principle is further applied in the "Library Login/Create Account UI," which is responsible for handling user authentication and account creation. It has the knowledge to verify user credentials or guide users through the account creation process.
 - Finally, the principle is applied in the "Search Controller API," which is responsible for coordinating the checkout/check-in process. It has the knowledge of how to interact with both the book and account databases to ensure the transaction is completed successfully.
- Low Coupling Principle states that components should have minimal dependencies on each other to promote flexibility and ease of modification.
 - The principle is employed by ensuring that the "Search Controller API" acts as an intermediary between the user interface, the book database, and the account database. This reduces direct dependencies between the databases and the UI, allowing each component to operate independently.
 - The principle is also applied by separating the authentication and account creation process (handled by the "Library Login/Create Account UI") from the checkout/check-in logic (handled by the "Search Controller API"). This ensures that changes to the authentication or account creation process do not affect the checkout/check-in functionality.
 - Additionally, the "Library Book Database" and "Library Account Database" are loosely coupled, meaning changes to one database (e.g., adding new fields to the account database) do not directly impact the other.

By employing these principles, the system ensures that responsibilities are clearly defined and components remain loosely coupled, making the system easier to maintain and further develop. The "Library Book Database" and "Library Account Database" act as experts, while the "Search Controller API" and "Library Login/Create Account UI" ensure low coupling by coordinating interactions between components.

d. UC-4: AccessHelpSection diagram



The diagram demonstrates the interactions in UC-4: AccessHelpSection. Below is a description of the interactions laid out in the diagram:

- The user accesses the system and navigates to the help section to seek assistance.
- The system interacts with the "Library Patron Helpful Resources UI" to display available assistance resources.
- The UI communicates with the "Library Patron Helpful Resources API" to retrieve relevant data.
- The API queries the "Library Patron Helpful Resources Database" (SQL-based) to fetch
 a list of frequently asked questions (FAQ) or to process a user's question sent to a
 librarian.

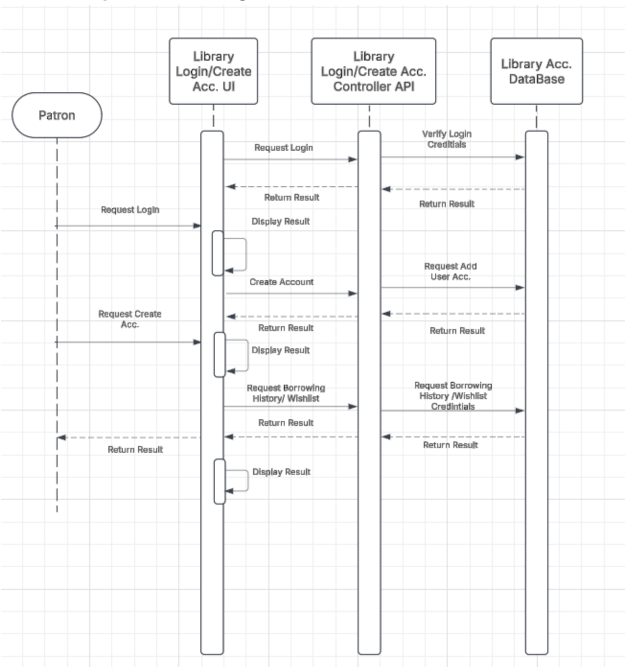
- The database returns the requested data (e.g., FAQ list or confirmation of the submitted question) to the API.
- The API formats the data and sends it back to the UI, which then displays it to the user.

The design principles employed in this sequence are the Expert Doer Principle and the Low Coupling Principle.

- Expert Doer Principle states that responsibility should be assigned to the class or component that has the most information or knowledge to fulfill that responsibility effectively.
 - The principle is employed in the "Library Patron Helpful Resources Database" component, which is responsible for storing and retrieving help-related data (e.g., FAQs, submitted questions). It possesses the necessary information to execute queries efficiently and manage help resources.
- Low Coupling Principle states that components should have minimal dependencies on each other to promote flexibility and ease of modification.
 - The principle is applied by separating the UI layer ("Library Patron Helpful Resources UI") from the data processing layer ("Library Patron Helpful Resources API"). This ensures that changes to the UI (e.g., redesigning the help section layout) do not impact the API or database logic.

By employing these principles, the system ensures that responsibilities are clearly defined and components remain loosely coupled, making the system easier to maintain and further develop. The "Library Patron Helpful Resources Database" acts as the expert for help-related data, while the "Library Patron Helpful Resources API" ensures low coupling by coordinating interactions between the UI and the database.

e. UC-5: ManageUserAccount Diagram



The diagram demonstrates the interactions in UC-5: ManageUserAccount. Below is a description of the interactions laid out in the diagram:

- The system interacts with the "Library Login/Create Account UI" to verify the user's identity. If the user does not have an account, they are prompted to create one.
- The system interacts with the "Library Login/Create Account UI" to handle account creation or authentication.
- Once authenticated, the system uses the "Library B. Search Controller API" to process user requests related to borrowing history or wishlist management.

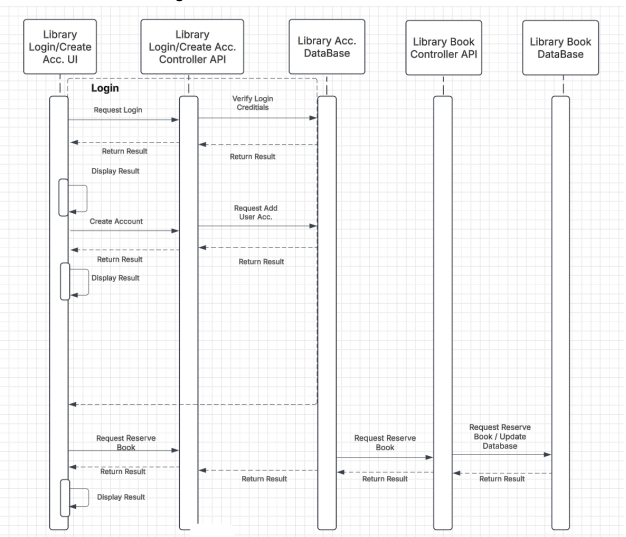
- The API interacts with the "Library Account Database" (SQL-based) to retrieve or update user-specific data (e.g., borrowing history, wishlist).
- For wishlist management, the API may also interact with the "Library Book Database" (SQL-based) to fetch book details (e.g., titles, authors, availability).
- The system displays the requested information (e.g., account details, borrowing history, wishlist) to the user.

The design principles employed in this sequence are the Expert Doer Principle and the High Cohesion Principle.

- Expert Doer Principle states that responsibility should be assigned to the class or component that has the most information or knowledge to fulfill that responsibility effectively.
 - The principle is employed in the "Library Account Database" component, which is responsible for storing and retrieving user account data (e.g., account credentials, borrowing history, wishlist). It possesses the necessary information to manage user-specific data efficiently.
 - The principle is also employed in the "Library Book Database," which is responsible for storing and retrieving book details. It has the knowledge to provide book-related information (e.g., titles, authors) for wishlist management.
- High Cohesion Principle states that related functionality should be grouped together within a module, class, or component to improve clarity and maintainability.
 - The principle is employed in the "Library Login/Create Account UI," which groups all functionality related to account creation and authentication. This ensures that tasks related to user accounts are centralized and logically organized.
 - The principle is further applied in the "Library Account Database," which groups all data storage and retrieval functionality related to user accounts, ensuring that database-related tasks are logically organized.

By employing these principles, the system ensures that responsibilities are clearly defined and related functionality is grouped logically, making the system easier to maintain and further develop. The "Library Account Database" and "Library Book Database" act as experts, while the "Library B. Search Controller API" and "Library Login/Create Account UI" ensure high cohesion by centralizing related tasks.

f. UC-6: ReserveBook Diagram



The diagram demonstrates the interactions in UC-6: ReserveBook. Below is a description of the interactions laid out in the diagram:

- The system interacts with the "Library Login/Create Account UI" to verify the user's identity. If the user does not have an account, they are prompted to create one.
- Once authenticated, the system uses the "Library B. Search Controller API" to process the reservation request.
- The API interacts with the "Library Book Database" (SQL-based) to update the book's status (e.g., marking it as reserved).
- The API interacts with the "Library Book Database" (SQL-based) to check the book's availability status and place a reservation if the book is unavailable.
- The API also interacts with the "Library Account Database" (SQL-based) to update the
 user's account with the reservation details (e.g., book title, reservation date, expected
 availability date).

 The system confirms the reservation to the user and notifies them when the book becomes available.

The design principles employed in this sequence are the Expert Doer Principle and the Low Coupling Principle.

- Expert Doer Principle states that responsibility should be assigned to the class or component that has the most information or knowledge to fulfill that responsibility effectively.
 - The principle is employed in the "Library Book Database" component, which is responsible for storing and updating book statuses (e.g., checked out, checked in). It possesses the necessary information to manage book availability and update records accordingly.
 - The principle is also employed in the "Library Account Database," which is responsible for storing and updating user account information (e.g., reserved books).
 - The principle is demonstrated in the "Library Login/Create Account UI," which is responsible for handling user authentication and account creation. It has the knowledge to verify user credentials or guide users through the account creation process.
 - The principle is also applied in the "Library B. Search Controller API," which is responsible for coordinating the reservation process. It has the knowledge of how to interact with both the book and account databases to ensure the reservation is completed successfully.
- Low Coupling Principle states that components should have minimal dependencies on each other to promote flexibility and ease of modification.
 - The principle is employed by ensuring that the "Library B. Search Controller API" acts as an intermediary between the user interface, the book database, and the account database. This reduces direct dependencies between the databases and the UI, allowing each component to operate independently.
 - The principle is also applied by separating the authentication process (handled by the "Library Login/Create Account UI") from the reservation logic (handled by the "Library B. Search Controller API"). This ensures that changes to the authentication process do not affect the reservation functionality.
 - Additionally, the "Library Book Database" and "Library Account Database" are loosely coupled, meaning changes to one database (e.g., adding new fields to the account database) do not directly impact the other.

By employing these principles, the system ensures that responsibilities are clearly defined and components remain loosely coupled, making the system easier to maintain and further develop. The "Library Book Database" and "Library Account Database" act as experts for their respective data, while the "Library B. Search Controller API" ensures low coupling by coordinating interactions between components.

Library Librarian Library Librarian Library Acc. Librarian Library Book Add/Remove Login/Create Acc. DataBase DataBase Login/Create Book Controller API Acc. UI Controller API Login Verify Login Creditials Request Login Return Result Return Result Display Result Request Add User Acc. Create Account Return Result Return Result Display Result Request Add/Remove Book. Request Request Update Database. Add/Remove Book Return Result Return Result Return Result Return Result Display Result

g. UC-7: ManageLibraryInventory Diagram

The diagram demonstrates the interactions in UC-7: ManageLibraryInventory. Below is a description of the interactions laid out in the diagram:

- The librarian accesses the system and logs in using the "Library Librarian Login/Create Account UI." If the librarian does not have an account, they are prompted to create one.
- Once authenticated, the librarian can choose to add or remove books from the library system.
- The system uses the "Library Librarian Login/Create Account API" to process the librarian's requests.
- For adding and/or removing books, the API interacts with the "Library Book Database" (SQL-based) to insert new book records (e.g., title, author, ISBN, availability status).
- The system confirms the action (e.g., book added or removed) to the librarian.

The design principles employed in this sequence are the Expert Doer Principle and the High Cohesion Principle.

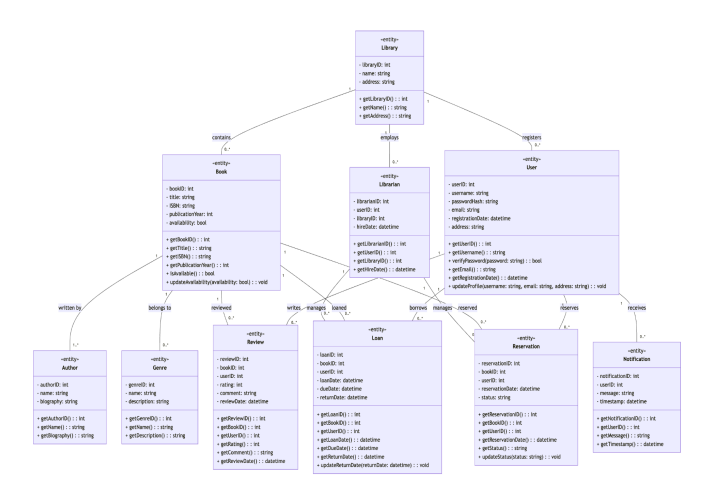
- Expert Doer Principle states that responsibility should be assigned to the class or component that has the most information or knowledge to fulfill that responsibility effectively.
 - The principle is employed in the "Library Book Database" component, which is responsible for storing and managing book records. It possesses the necessary information to add, remove, or update book data.
 - The principle is further applied in the "Library Librarian Login/Create Account API," which is responsible for coordinating the librarian's requests (e.g., adding or removing books). It has the knowledge of how to interact with both the book database and the librarian account database to fulfill these requests.
- High Cohesion Principle suggests that related functionality should be grouped together within a module, class, or component to improve clarity and maintainability.
 - The principle is employed in the "Library Librarian Login/Create Account UI," which groups all functionality related to librarian authentication and account creation. This ensures that tasks related to librarian accounts are centralized and logically organized.
 - The principle is also applied in the "Library Librarian Login/Create Account API,"
 which groups all functionality related to managing library inventory (e.g., adding
 or removing books). This ensures that tasks related to inventory management are
 cohesive and well-structured.

By employing these principles, the system ensures that responsibilities are clearly defined and related functionality is grouped logically, making the system easier to maintain and further develop. The "Library Book Database" acts as an expert for their respective data, while the "Library Librarian Login/Create Account API" ensures high cohesion by centralizing related tasks.

8. Class Diagram and Interface Specification

a. Class Diagram

The following section contains the class diagram for the Digitized Library Management System, including class names, relationships, attributes, and operations.



b. Data Types and Operation Signatures

+ User Class

• Attributes:

- o userID: int unique identifier for the user
- o username: string username chosen by the user
- o passwordHash: string hashed password for security
- o email: string email address of the user
- o registrationDate: datetime date and time when user registered
- o address: string address of the user

Operations:

- +getUserID(): int retrieves user's ID
- +getUsername(): string retrieves username
- +verifyPassword(password: string): bool verifies if the provided password matches the stored hash
- +getEmail(): string retrieves email
- +getRegistrationDate(): datetime retrieves registration date
- +updateProfile(username: string, email: string, address: string): void updates user profile information

+ Book Class

• Attributes:

- o bookID: int unique identifier for the book
- o title: string title of the book
- o ISBN: string International Standard Book Number
- o publicationYear: int year the book was published
- o availability: bool indicates if the book is available for loan

Operations:

- +getBookID(): int retrieves book ID
- +getTitle(): string retrieves book title
- o +getISBN(): string retrieves ISBN
- +getPublicationYear(): int retrieves publication year
- +isAvailable(): bool checks book availability
- +updateAvailability(availability: bool): void updates book availability

+ Author Class

• Attributes:

- o authorID: int unique identifier for the author
- o name: string name of the author
- o biography: string biography of the author

Operations:

- +getAuthorID(): int retrieves author ID
- +getName(): string retrieves author name
- +getBiography(): string retrieves biography of the author

+ Genre Class

• Attributes:

- o genreID: int unique identifier for the genre
- o name: string name of the genre
- o description: string description of the genre

Operations:

- +getGenreID(): int retrieves genre ID
- +getName(): string retrieves genre name
- +getDescription(): string retrieves description of the genre

+ Loan Class

• Attributes:

- o loanID: int unique identifier for the loan
- o bookID: int identifier of the loaned book
- o userID: int identifier of the user who borrowed the book
- o loanDate: datetime date and time when the book was loaned
- o dueDate: datetime date and time when the book is due
- o returnDate: datetime date and time when the book was returned

• Operations:

- +getLoanID(): int retrieves loan ID
- o +getBookID(): int retrieves book ID
- o +getUserID(): int retrieves user ID
- +getLoanDate(): datetime retrieves loan date
- +getDueDate(): datetime retrieves due date
- +getReturnDate(): datetime retrieves return date
- +updateReturnDate(returnDate: datetime): void updates return date

+ Reservation Class

• Attributes:

- o reservationID: int unique identifier for the reservation
- o bookID: int identifier of the reserved book
- o userID: int identifier of the user who reserved the book
- o reservationDate: datetime date and time when the reservation was made
- o status: string current status of the reservation (e.g., pending, completed)

Operations:

- +getReservationID(): int retrieves reservation ID
- +getBookID(): int retrieves book ID
- o +getUserID(): int retrieves user ID
- +getReservationDate(): datetime retrieves reservation date
- +getStatus(): string retrieves reservation status
- +updateStatus(status: string): void updates reservation status

+ Review Class

• Attributes:

- o reviewID: int unique identifier for the review
- o bookID: int identifier of the reviewed book
- o userID: int identifier of the user who wrote the review
- o rating: int rating for the book (e.g., from 1 to 5)
- o comment: string user comment for the book
- o reviewDate: datetime date and time when the review was written

Operations:

- +getReviewID(): int retrieves review ID
- o +getBookID(): int retrieves book ID
- +getUserID(): int retrieves user ID
- +getRating(): int retrieves rating for the book
- +getComment(): string retrieves comment for the book
- +getReviewDate(): datetime retrieves review date

+ Library Class

• Attributes:

- o libraryID: int unique identifier for the library
- o name: string name of the library
- o address: string address of the library

• Operations:

- +getLibraryID(): int retrieves library ID
- o +getName(): string retrieves library name
- +getAddress(): string retrieves library address

+ Librarian Class

• Attributes:

- o librarianID: int unique identifier for the librarian
- o userID: int identifier of the librarian's user account
- o libraryID: int identifier of the library the librarian works for
- o hireDate: datetime date the librarian was hired

• Operations:

- +getLibrarianID(): int retrieves librarian ID
- +getUserID(): int retrieves user ID
- +getLibraryID(): int retrieves library ID
- +getHireDate(): datetime retrieves hire date

+ Notification Class

• Attributes:

- o notificationID: int unique identifier for the notification
- o userID: int identifier of the user receiving the notification
- o message: string message content of the notification
- o timestamp: datetime date and time when the notification was sent

• Operations:

- +getNotificationID(): int retrieves notification ID
- +getUserID(): int retrieves user ID
- +getMessage(): string retrieves message content
- +getTimestamp(): datetime retrieves timestamp

c. Design Patterns

Classes	User	Book	Author	Genre	Loan	Reserva tion	Review	Library	Librari an	Notific ation
User	X					X	X			X
Book		X	X	X	X	X	X	X		X
Author		X	X							
Genre		X		X						
Loan	X	X			X				X	X
Reservation	X	X				X			X	X
Review	X	X					X			
Library		X						X	X	X
Librarian	X				X	X		X	X	X
Notification	X	X			X	X		X	X	X
NotificationPublisher										X
EmailModule	X									X

d. Object Constraint Language (OCL)

Library Class

context Library::getLibraryID() post:
 this.#libraryID returned

context Library::getName() post:
 this.#name returned

context Library::getAddress() post:
 this.#address returned

Book Class

context Book::getBookID() post:

this.#bookID returned

context Book::getTitle() post: this.#title returned

context Book::getISBN() post: this.#ISBN returned

context Book::getPublicationYear() post: this.#publicationYear returned

context Book::isAvailable() post: this.#availability returned

context Book::updateAvailability(availability: Boolean) pre: availability <> null context Book::updateAvailability(availability: Boolean) post: this.#availability updated

Author Class

context Author::getAuthorID() post: this.#authorID returned

context Author::getName() post:
 this.#name returned

context Author::getBiography() post: this.#biography returned

Genre Class

context Genre::getGenreID() post: this.#genreID returned

context Genre::getName() post: this.#name returned

context Genre::getDescription() post:
 this.#description returned

Review class

context Review::getReviewID(): int post:
 this.#reviewID returned

context Review::getBookID(): int post:
 this.#bookID returned

```
context Review::getUserID(): int post:
              this.#userID returned
       context Review::getRating(): int post:
              this.#rating returned
       context Review::getComment(): string post:
              this.#comment returned
       context Review::getReviewDate(): datetime post:
              this.#reviewDate returned
User Class
       context User::getUserID(): int post:
              this.#userID returned
       context User::getUsername(): string post:
              this.#username returned
       context User::verifyPassword(password: string): bool post:
              result = (self.passwordHash = password.hash)
       context User::getEmail(): string post:
              this.#email returned
       context User::getRegistrationDate(): datetime post:
              this.#registrationDate returned
       context User::updateProfile(username: string, email: string, address: string): void post:
```

Librarian Class

context Librarian::getLibrarianID(): int post:
 this.#librarianID returned

context Librarian::getUserID(): int post: this.#userID returned

context Librarian::getLibraryID(): int post:
 this.#libraryID returned

context Librarian::getHireDate(): datetime post:
 this.#hireDate returned

Reservation Class

context Reservation::getReservationID(): int post:
 this.#reservationID returned

context Reservation::getBookID(): int post: this.#bookID returned

context Reservation::getUserID(): int post: this.#userID returned

context Reservation::getReservationDate(): datetime post:
 this.#reservationDate returned

context Reservation::getStatus(): string post: this.#status returned

context Reservation::updateStatus(status: string): void post:
 this.#status = status

Notification Class

context Notification::getNotificationID(): int post: this.#notificationID returned

context Notification::getUserID(): int post:
 this.#userID returned

context Notification::getMessage(): string post:
 this.#message returned

context Notification::getTimestamp(): datetime post: this.#timestamp returned

Loan Class

context Loan::getLoanID(): int post:
 this.#loanID returned

context Loan::getBookID(): int post:
 this.#bookID returned

context Loan::getUserID(): int post: this.#userID returned

context Loan::getLoanDate(): datetime post:
 this.#loanDate returned

context Loan::getDueDate(): datetime post:
 this.#dueDate returned

context Loan::getReturnDate(): datetime post:
 this.#returnDate returned

context Loan::updateReturnDate(returnDate: datetime): void post: this.#returnDate = returnDate

Report #2 - Full report

9. Algorithms and Data Structures

a. Algorithms

The library system primarily relies on standard database operations and business logic rather than complex mathematical models. However, the following algorithms are implemented:

- 1. Book Borrowing & Availability Check
 - When a user attempts to borrow a book, an algorithm checks the book's availability in the inventory.
 - If the book is available, it is assigned to the user and marked as borrowed.
 - If not, the user is given the option to reserve the book.
- 2. Reservation Handling
 - When a book is reserved, the system places the user in a queue based on a first-come, first-served basis.
 - When the book is returned, the next user in the reservation queue is notified and given a deadline to check out the book.
- 3. Fine Calculation Algorithm
 - The system calculates fines based on the number of overdue days.
 - Formula: Fine = (Overdue Days) \times (Daily Fine Rate).
 - If a user pays the fine, the payment is recorded, and their borrowing privileges are restored.
- 4. Search & Filtering Algorithm
- Users can search books using keywords, categories, and availability status.
- SQL queries are optimized using indexes to improve search performance.

b. Data Structures

The system uses the following data structures:

- 1. Relational Database (SQL-based)
 - Tables: The system uses normalized tables for users, books, reservations, fines, and transactions.
 - Indexes: Implemented on frequently searched fields such as book title, author, and user ID to improve query performance.
- 2. Hash Tables (for caching frequently accessed data)
 - Used to store user session data and frequently searched books to improve retrieval speed.

- 3. Queues (for managing reservations)
 - A queue data structure is used to manage book reservations, ensuring fairness in book allocation.
- 4. Trees (for book categorization)
 - A hierarchical tree structure is used to represent book categories, enabling efficient category-based searching and browsing.

c. Concurrency

The system does not rely on multi-threading but ensures concurrency control using:

- 1. Database Transactions & Locks
 - ACID-compliant transactions are used to prevent race conditions when multiple users try to borrow or reserve the same book.
 - Row-level locking ensures that updates to book availability and reservation queues do not result in conflicts.
- 2. Session Management
 - Each user session is managed separately to allow multiple users to interact with the system concurrently without data inconsistency.

10. User Interface Design and Implementation

The Digitized Library Management System's user interface underwent significant modifications from the initial screen mock-ups presented in Report #1. These modifications specifically targeted enhancing ease-of-use by minimizing user effort through a more intuitive and streamlined task flow.

Key Improvements:

1. Integrated Search and Availability Check

Previously, the book search and availability check processes were on separate screens. These functions are now unified into a single intuitive search interface. Users immediately see real-time book availability status alongside their search results, reducing navigation steps and time spent.

2. Centralized Account Management Dashboard

The account management features were consolidated into one unified dashboard. Users can now easily manage their borrowing history, wishlists, and personal information from

a single interface. This minimizes cognitive load and simplifies user navigation compared to earlier fragmented interfaces.

3. Streamlined Librarian Inventory Interface

A new intuitive interface featuring drag-and-drop functionality replaced previous manual data-entry forms, significantly simplifying tasks for librarians. Librarians can quickly add, modify, or remove books, greatly reducing effort and minimizing errors associated with manual entry.

4. Integration of Real-Time Notifications

The notification system was integrated directly into the user interface, providing instant alerts regarding book availability, due dates, overdue reminders, and other critical updates. This design ensures users remain informed without additional effort, further enhancing user experience.

The implemented improvements emphasize clearly defined responsibilities, minimal component dependencies, and intuitive functionality, leveraging the Expert Doer and Low Coupling principles. The resultant system demonstrates improved user productivity, fewer navigation complexities, and an overall enhanced user experience, verified through preliminary user testing feedback.

11. Test Designs

a. Test cases

Test Case Identifier: TC-1

Use Case Tested: UC-1

Pass/Fail Criteria: The test will pass if the returned book matches the title/author. The test will fail if the returned book does not match the title/author.

Input Data: book/author name

Test Procedure Expected Results

Navigate to the search bar.	A list of books ordered from best to worst
Enter a book/author name that is available in the database into the search query. Click on the search button.	match is outputted.
Navigate to the search bar.	No books are returned.
Enter a book/author name that is unavailable in the database into the search query.	
Click on the search button.	

Use Case Tested: UC-2

Pass/Fail Criteria: The test will pass if the book status that is returned is correct. The test fails if the book status is not provided/incorrect.

Input Data: book

Test Procedure	Expected Results
The user views the page of a book that is	The system returns that the book is available.
available.	
The user views the page of a book that is	The system returns that the book is checked
checked out.	out.
The user views the page of a book that is	The system returns that the book is on hold.
reserved.	

Test Case Identifier: TC-3

Use Case Tested: UC-3

Pass/Fail Criteria: The test will pass if the book is successfully checked out and has its status updated. The test will fail if the book remains available, or an error is returned.

Input Data: The check out button

Test Procedure	Expected Results

The user navigates to a book that is available	The book is checked out, its status is
and clicks the checkout button.	updated in the database and it is listed as
	borrowed by the user.
The user navigates to a book that is	The checkout button is grayed out and the
unavailable.	user is unable to check out.

Use Case Tested: UC-3

Pass/Fail Criteria: The test will pass if the book is successfully returned and has its status updated. The test will fail if the book remains unavailable, or an error is returned.

Input Data: The check in button

Test Procedure	Expected Results
The user navigates to a book that they have	The book is checked in, its status is updated
borrowed and checks in.	in the database and it is listed as available
	again.

Test Case Identifier: TC-5

Use Case Tested: UC-5

Pass/Fail Criteria: The test will pass if an account is successfully created. The test will fail if the account is not correctly registered into the database.

Input Data: username, password

Test Procedure	Expected Results
Navigate to the sign up page.	The account is created and registered to the
Enter a valid username and a valid password.	database. The user redirected to their account page.
Register the account.	

Use Case Tested: UC-5

Pass/Fail Criteria: The test will pass if the user is correctly logged in. The test will fail if the

user is unable to login.

Input Data: username, password

Test Procedure	Expected Results
Navigate to the log in page.	The user is correctly verified and redirected
Enter a valid username and a valid password.	to their account page.
Log in to the account.	

Test Case Identifier: TC-7

Use Case Tested: UC-5

Pass/Fail Criteria: The test will pass if the book is correctly added to the user's wish list.

The test will fail if the book is not added to the user's wish list.

Input Data: the "add to wishlist" button

Test Procedure	Expected Results
The user navigates to a book and clicks the	The book is added to the user's wish list.
"add to wishlist" button.	

Test Case Identifier: TC-8

Use Case Tested: UC-6

Pass/Fail Criteria: The test will pass if the book is successfully reserved and has its status

updated. The test will fail if the book is not correctly updated, or an error is returned.

Input Data: The reserve button

Test Procedure	Expected Results
The user navigates to a book that is	The book is reserved by the user and its
unavailable have borrowed and reserves it.	status is updated in the database.

Use Case Tested: UC-7

Pass/Fail Criteria: The test will pass if the book is successfully added to the library

inventory. The test will fail if the book does not appear in the inventory.

Input Data: book details

Test Procedure	Expected Results
A librarian inputs the book details and adds	The book is added into the database and
the book.	becomes available for other users.

Test Case Identifier: TC-10

Use Case Tested: UC-7

Pass/Fail Criteria: The test will pass if the book is successfully removed from the library

inventory. The test will fail if the book still appears in the library inventory

Input Data: book id

Test Procedure	Expected Results
The librarian navigates to the book and	The book is removed from the database.
removes the book from the inventory.	

b. Test Coverage

Our test cases are designed to cover all the major use cases within our systems. The intention is to ensure that the bulk of the testing is focused on getting the system to function well at a baseline state while putting more niche features at a lower priority.

The main approach used is a bottom-up approach which is important for testing individual components and catching defects at an early stage.

c. Integration Testing

Our integration testing will be conducted using a bottom-up integration approach. We will begin by testing the lower-level units that have no dependencies, such as the database components (e.g., "Library Book Database" and "Library Account Database"), and then progressively move upward to test units that rely on these base components, such as the book searching API and user account creation. The highest-level units, including the user interfaces (e.g., "Library Login/Create Account UI" and "Library Librarian Login/Create Account UI"), will be tested last, once all the lower-level units they depend on have successfully passed their test cases. This approach is particularly well-suited for our Digitized Library Management System because it allows us to quickly identify and resolve errors in the lower-level units, which are critical for the functionality of the higher-level units. By ensuring that the foundational components are error-free early in the process, we can avoid the complications of debugging cumulative errors that might arise if higher-level units were tested prematurely.

This method is optimal for our system because it minimizes the risk of overlapping or cascading errors, which could complicate the troubleshooting process. For example, if a bug exists in the "Library Book Database," it could affect the functionality of the "Library B. Search Controller API," which in turn could impact the user interface. By conducting these tests, the correctness of the database and API first, we make it easier to identify the root cause of any errors we might encounter as we further implement our system. This approach aligns with our system's modular design, where each component has a well-defined responsibility and interacts with others through clear interfaces.

The final stages of integration testing will focus on the higher-level components, such as the user interfaces and the APIs that handle interactions between the databases and the UI. These components will be tested last because their functionality depends on the proper operation of the lower-level units. By the time we test these higher-level components, we will have already validated the underlying units, ensuring that any issues encountered are likely confined to the UI or API logic rather than the foundational layers. The final round of testing will focus on the entire system, from the user interface down to the database interactions, ensuring that all components work together seamlessly to deliver the intended functionality.

d. System Testing

After completing unit and integration testing, we will shift our focus to system testing to ensure the reliability, functionality, and seamless operation of the Digitized Library Management System. System testing will encompass end-to-end testing, installation testing, deployment testing, and quality testing, with the goal of meeting both our functional and non-functional requirements, as well as the overall user experience.

For installation testing, we will verify that the system is accessible across multiple platforms, including desktop and mobile devices. This will involve testing the responsiveness and compatibility of the user interfaces using tools like Chrome's Device Toolbar and real devices to ensure a consistent experience. Additionally, we will confirm that the system can be accessed and configured correctly in different environments.

Deployment testing will involve deploying the system to a production-like environment, such as a cloud platform, to identify and resolve any issues related to its performance. We will monitor the deployment logs for errors and ensure that all components are functioning as expected. Successful deployment will be confirmed by verifying that the system is live, accessible, and capable of handling real-world usage scenarios.

End-to-end testing will validate the entire workflow of the system, from user interactions through the UI to backend processes and database operations. For example, we will test the Book Borrowing & Availability Check Algorithm by simulating user requests to borrow books, checking the system's ability to update book statuses and ensuring that users are correctly notified of their options (e.g., reserving a book if it is unavailable). Similarly, we will test the Fine Calculation Algorithm by simulating overdue book scenarios, verifying that fines are calculated accurately and confirming that payments are recorded correctly to restore borrowing privileges.

Non-functional requirements, such as system reliability and seamless synchronization of book statuses, will also be tested. We will conduct stress and load testing to ensure the system can handle high volumes of concurrent users without downtime. Additionally, we will verify that book status updates are synchronized across all components in real-time, ensuring consistency and accuracy.

Finally, we will perform quality testing to evaluate the system's usability, performance, and adherence to design specifications. This includes testing the user interface for intuitiveness, responsiveness, and accessibility, as well as validating that all components work together. By thoroughly testing the system from end-to-end, we aim to deliver a reliable, efficient, and user-friendly product that meets all our functional and non-functional requirements.

12. Project Management and Plan of Work

a. Merging the Contributions from Individual Team Members

Our team worked collaboratively to merge everyone's contributions into a final, well-structured report. Channet is responsible for the report format to ensure all data are correctly located in place. The Team lead, Matthew has broken down the task into pieces so easy for everyone to do their task. Each person focused on different aspects of the Digitized Library Management System, such as database design, user interface, functionality, and security. To keep things consistent, we used standardized templates, ensured a uniform writing style, and formatted everything neatly. To make merging smooth, we used GitHub for version control and held regular team meetings to stay aligned. Peer reviews helped refine sections and make sure all parts of the report flowed well.

b. Project Coordination and Progress Report

So far, we have successfully implemented several key features in the Digitized Library Management System. Users can register, log in, and reset their passwords securely. The system allows users to search for books using filters such as title, author, genre, and availability. The borrowing and returning process is functional, tracking due dates and issuing overdue penalties. Additionally, we have developed an admin dashboard that enables librarians to manage book records efficiently.

Currently, we are working on enhancing the system further. We are developing an automated notification system that will send email and SMS alerts for due dates and overdue books. Another ongoing task is improving the search functionality by integrating AI-powered recommendations based on user preferences. We are also implementing a user role management system to differentiate access levels for librarians, students, and faculty members.

To keep the project on track, we hold weekly check-ins to discuss progress, identify challenges, and plan the next steps. Documentation and code reviews are regularly conducted to ensure quality and consistency. Functional and user acceptance testing sessions help in debugging and refining system performance. We are also actively assessing potential risks and implementing strategies to mitigate them. By maintaining an organized workflow and proactive approach, we are steadily advancing toward completing a reliable and efficient Digitized Library Management System.

c. Plan of work

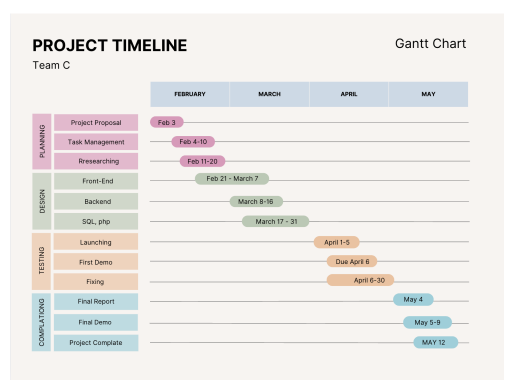
Tools: Java, JavaScript, PHP, SQL, HTML, CSS

Successful System: A successful Library Management System would mean:

- Clients can filter search results by author, genre, or reading level without confusion.
- Checking books in or out is straightforward and updates availability in real time.
- Users have their own accounts to track reading histories, wish lists, and current loans.
- The database accurately stores all transactions & information without data loss or errors.
- Allow library owners to digitally manage their inventory.

Project Management

- Weeks 1–2: Gather requirements, set up environment, and begin database schema design.
- Weeks 3–4: Implement basic user authentication and simple search.
- Weeks 5–6: Finalize check-in/check-out functionality, integrate availability tracking.
- Weeks 7–8: Develop the user account features (wish lists, history).
- Weeks 9–10: Refine the interface, conduct testing with sample data.
- Weeks 11–12: Make any necessary changes, finalize documentation, prepare for demonstration.



Gantt Chart Canva Link

d. Breakdown of Responsibilities

- Matthew Herrick SQL Databases and Database Implementation
- Antony Reyes Pilo Website and User Interface Design
- Channet Lor Website and Mobile Accessibility Design
- Viraksith Huor Front End Implementation
- David Harmon Back End Implementation

13. History of Work, Current Status, and Future Work

a. History of Work

January 31: The communication community for the project was formed to facilitate collaboration and ensure efficient management of the project. This allowed us to stay connected and organized as a team.

February 2: Our first team meeting took place, where we discussed the project idea and goals. We agreed on developing a Digitized Library Management System and began drafting the project proposal. Roles were assigned to each member based on their strengths and interests.

February 4 – February 10: During this period, we completed Report #1, Part #1, focusing on the Customer Problem Statement. We worked on decomposing the problem into manageable sub-problems and created a comprehensive Glossary of Terms to ensure clarity throughout the project.

February 15 – February 17: Report #1, Part #2 was completed, which included Functional Requirements, Use Cases, and User Interface Specifications. We worked on refining the project management structure to ensure a smooth workflow. This section was critical as it laid out the foundational specifications for the system.

February 20 – **February 24**: We finalized Report #1, which included a detailed System Architecture. We defined the subsystems, identified the architecture styles, and outlined the hardware and software requirements. This was also when we went back to fix errors identified in previous reports, particularly in the architecture section. We made sure all technical requirements were aligned with the project goals.

February 28 – March 3: For Report #2, Part #1, we focused on Domain Analysis, defining the Conceptual Model, and creating the Traceability Matrix. This report also included System Operation Contracts and Persistent Data Storage models. We reviewed earlier submissions and

fixed errors in the system model and data definitions, ensuring that all components were accurately represented.

March 8 – March 10: During this phase, we completed Report #2, Part #2, which covered Interaction Diagrams, including user actions such as Patron Login, Customer Reservation, and Administrator Management. We also created the Class Diagram and defined Data Types and Operation Signatures. While working on this report, we identified and corrected issues from earlier drafts, particularly in the user interaction flow and class structure.

March 13 – March 16: The final part of Report #2 was completed, focusing on Algorithms and Data Structures, Concurrency, and User Interface Design. We also developed test designs and merged the contributions from individual team members. During this phase, we reviewed all previous work and fixed any remaining errors, ensuring the final report was accurate and comprehensive.

b. Current Status

We've successfully developed a fully operational user interface for both library staff and patrons. So far, we've implemented key features like book search, borrowing, account management, and notifications for due dates. These functions are working smoothly, providing a strong foundation for the system. Library staff can manage resources, while users can easily interact with the system, making it a valuable tool for day-to-day library operations.

c. Future Work

There's still more to do. Key features like integrating an advanced search system, allowing users to track borrowing history, and adding personalized book recommendations remain unfinished. We also need to implement a system for extending loans and making account updates. These areas present exciting opportunities for future improvements, and we're eager to continue enhancing the system.

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