Library Management System

Name: Movindu Perera

Submission Date: 16-12-2024

Table of Contents

Introduction	3
Development Process	
Backend Implementation	
Frontend Implementation	
Challenges Faced	
Additional Features	9
Key Insights	9
Conclusion	9

Introduction

The detailed report on Library Management System (LMS), developed as a RESTful API with a React-based frontend, is given. This project will basically manage books within a library; it supports basic CRUD operations for book data: Create, Read, Update, Delete. It's an ASP.NET Core application on the back end, and React.js on the front end, utilizing SQLite for the database.

Tools & Technologies Used

Frontend: React, TypeScript

Backend: ASP.NET Core Web API

Database: SQL Server

Development Tools: VS Code, Postman

Development Process

Backend Implementation

The backend is built using ASP.NET Core Web API.

Controllers:

BooksController: handles HTTP requests (GET, POST, PUT, DELETE) for book management.

Database: SQLite was used to store book details such as Title, Author, and Description.

Endpoints:

GET /api/books - Fetch all books

POST /api/books - Add a new book

PUT /api/books/{id} - Update book details

DELETE /api/books/{id} - Delete a book

Frontend Implementation

The frontend is developed using React and TypeScript.

Key Components:

api/api.ts: Handles API calls to the backend.

```
Ibaray-management-frontend > src > api > T8 apits > (②) APL_BASE_URL

import axios from 'axios';

const API_BASE_URL = 'http://localhost:5100/api';

export const getBooks = async () => {
    const response = await axios.get(`${API_BASE_URL}/books`);
    return response.data;
};

export const createBook = async (book: { title: string; author: string; description: string }) => {
    try {
    const response = await axios.post(`${API_BASE_URL}/books`, book, {
        | headers: {
        | 'Content-Type': 'application/json',
        | };
        return response.data;
} catch (error) {
    console.error('Error in createBook API:', error);
    throw error;
}

// API call to update a book
export const updateBook = async (id: string, book: { title: string; author: string; description: string }) => {
    try {
        const response = await axios.put(`${API_BASE_URL}/books/${id}`, book);
        return response.data;
        } catch (error) {
        const response = await axios.put(`${API_BASE_URL}/books/${id}`, book);
        return response.data;
        } catch (error) {
        const response = await axios.put(`${API_BASE_URL}/books/${id}`, book);
        return response.data;
        } catch (error) {
        console.error('Error in updateBook API:', error);
        throw error;
}
```

components/: Includes reusable components for Create, View, Update, and Delete books.

API Integration: Fetches data using axios from the backend.

```
export const getBooks = async () => {
  const response = await axios.get(`${API_BASE_URL}/books`);
  return response.data;
};
```

Challenges Faced

Backend:

- Port conflicts while running the API locally.
- Database connection issues (SQL Server configuration).

Frontend:

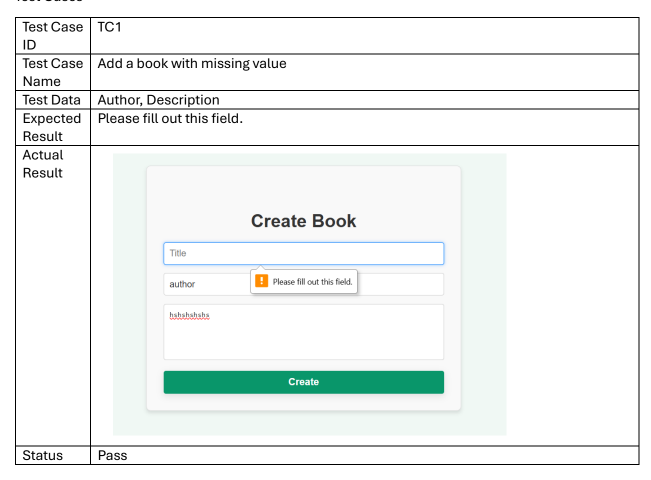
- Integration of API with React.
- Handling state management for dynamic content.

Testing

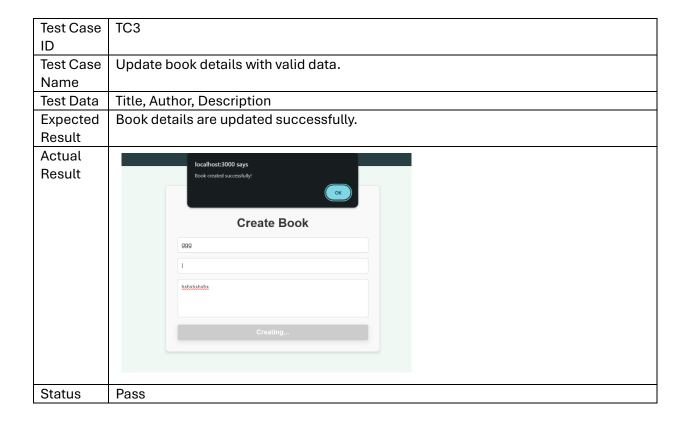
Test Plan

Test Case ID	Test Case Name	Scenario	Expected Results
TC1	Add a book with	Ensure that new book	Please fill out this
	missing value.	record cannot be	field.
		created without filling	
		out all the fields.	
TC2	Contain a number in	Ensure that an author	Author field cannot
	author field.	could not have a	contain numbers.
		number.	
TC3	Update book details	Ensure that book	Book details are
	with valid data.	records can be edited.	updated successfully.
TC4	Update a book with an	Ensure that book	Please fill out this
	empty field.	recorded cannot be	field.
		updated with empty	
		fields.	
TC5	Delete an existing	Ensure that book	Book is deleted
	book.	record can be deleted.	successfully.

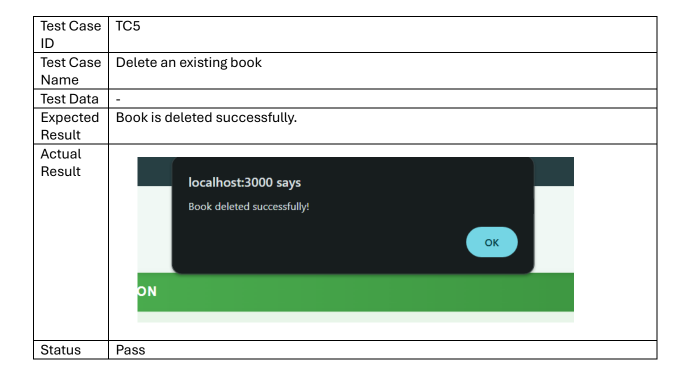
Test Cases



Test Case ID	TC2		
Test Case	Contain a number in author field.		
Name			
Test Data	Author: "Author"		
Expected Result	Author field cannot contain numbers.		
Actual			
Result			
Nesull			
	Create Book		
	Author field cannot contain numbers.		
	ggg		
	4		
	bshshshs		
	Create		
	Create		
Status	Pass		



Test Case	TC4		
ID			
Test Case	Update a book with an empty field.		
Name			
Test Data	Title, Description		
Expected	Please fill out this field.		
Result			
Actual Result	Edit Book Ton Sits provides wy small, coloride, the body profession over time. Using ping readers de description: Author Please fill out this field. Description: Author Please fill out this field. Description: Author Please fill out this field. Title: Description: Author Please fill out this field. Title: Description: Author Please fill out this field. Description: Author Please		
Status	Pass		



Additional Features

- Error Handling: Relevant messages are displayed to the user if a book cannot be added or updated.
- Response Messages: Success and error messages are displayed dynamically on the frontend.
- Form validation: Ensures no field is left empty.

Key Insights

The development of a REST API and its integration with React improved my understanding of full-stack development.

The use of React's useState hook for handling input and API data was a big learning curve.

Postman has been extremely useful in debugging API issues.

Proper backend validation and error responses are critical to ensuring a seamless user experience.

Conclusion

The Library Management System was developed successfully as a functional solution to manage book data efficiently. Key features include seamless CRUD operations: Create, Read, Update, Delete, providing full control over the records of books.

The project will ensure smooth integration between the backend, built using ASP.NET Core Web API and the frontend, which is developed using React and TypeScript, into a cohesive and responsive system.