

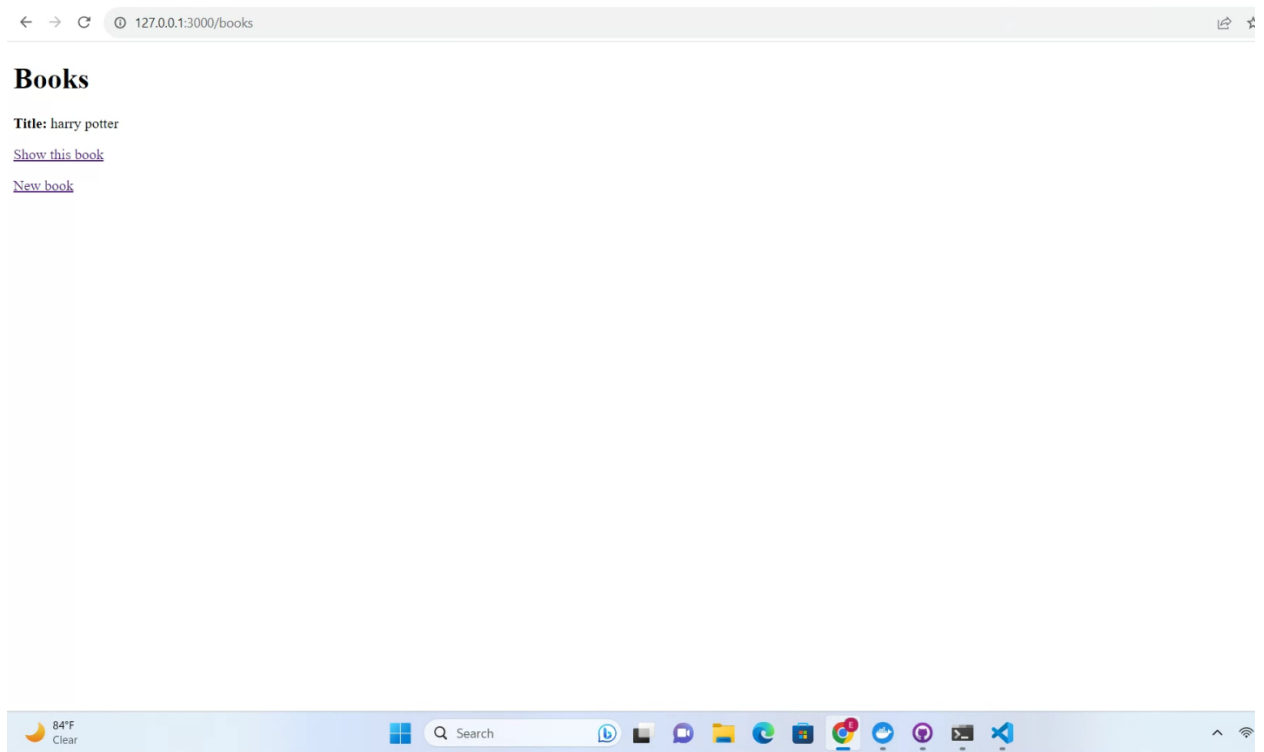
Report

Your report should include the following content:

1. Link to your Github repository where you committed the working code.
<https://github.com/FA23-CSCE431-SoftEng/assignment-1-ekennedy1/tree/main>
2. **Screenshots. Please add them sequentially from (1) to (n). For each screenshot, explain what it is about.**

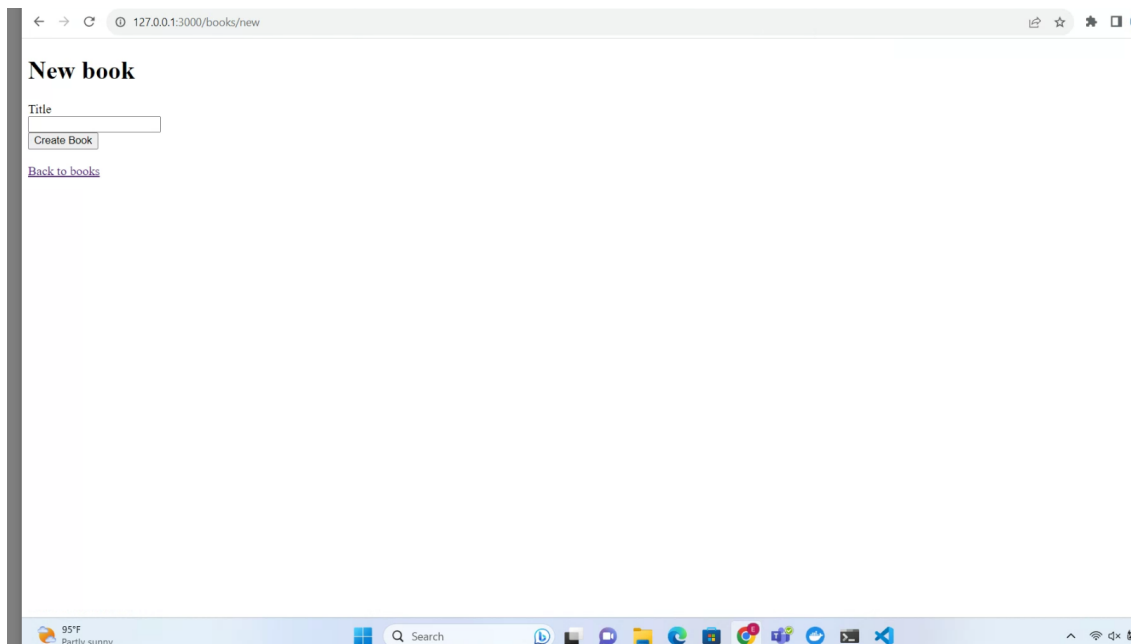
1. Home Page - serves two purposes: first is to view all books, second is to contain handlers (e.g., links or buttons) to perform the CRUD (i.e., create, read, update, delete) functions.

This is the pre-made home page that allows you to make, read, update, and delete books from the list.



2. Add a Book Page - contains a form that allows you to input attributes of a book.

This page just allows you to add the one attribute of the title when making a new book.



A screenshot of a web browser showing a page titled "New book". The browser's address bar displays "127.0.0.1:3000/books/new". The page has a simple layout with a title input field, a "Create Book" button, and a "Back to books" link. The Windows taskbar at the bottom shows the system clock as 9:55 and the weather as "Partly sunny".

← → ↻ 127.0.0.1:3000/books/new

New book

Title

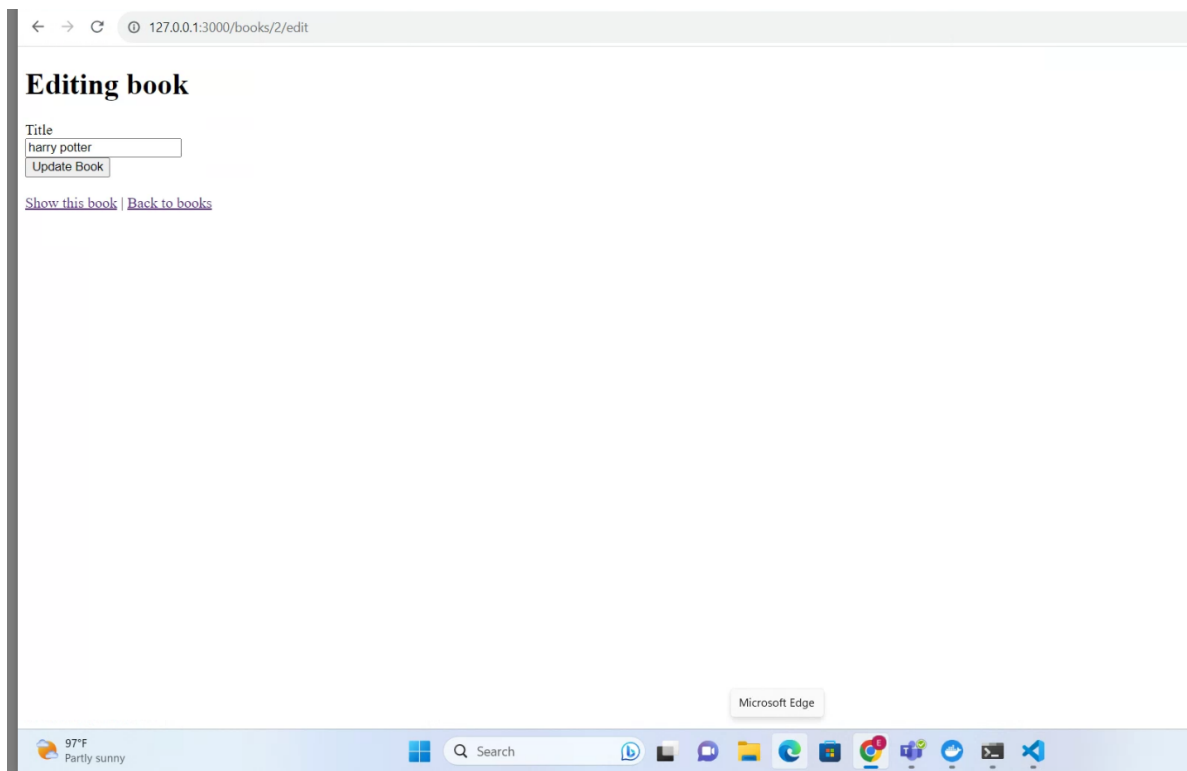
Create Book

[Back to books](#)

9:55 Partly sunny

3. Update a Book Page - pre-populated with the current details and can be updated.

In this page you can just change the title of the book and update it



A screenshot of a web browser showing a page titled "Editing book". The browser's address bar displays "127.0.0.1:3000/books/2/edit". The page has a simple layout with a title input field containing the text "harry potter", an "Update Book" button, and links for "Show this book" and "Back to books". The Windows taskbar at the bottom shows the system clock as 9:57 and the weather as "Partly sunny".

← → ↻ 127.0.0.1:3000/books/2/edit

Editing book

Title

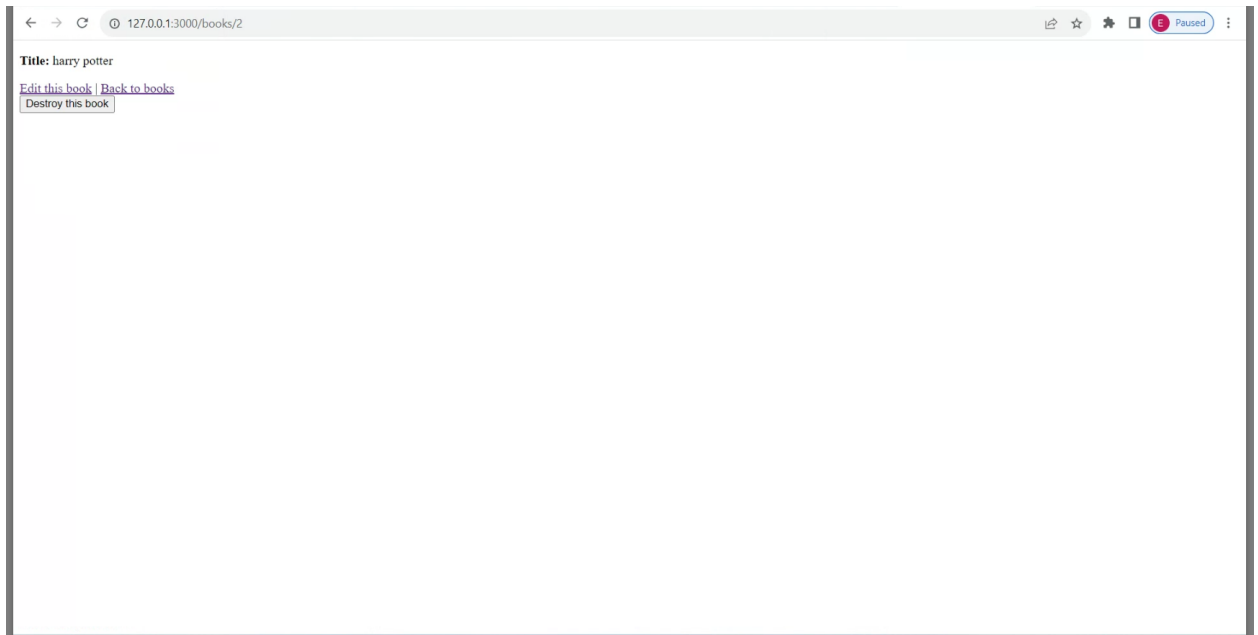
Update Book

[Show this book](#) | [Back to books](#)

9:57 Partly sunny

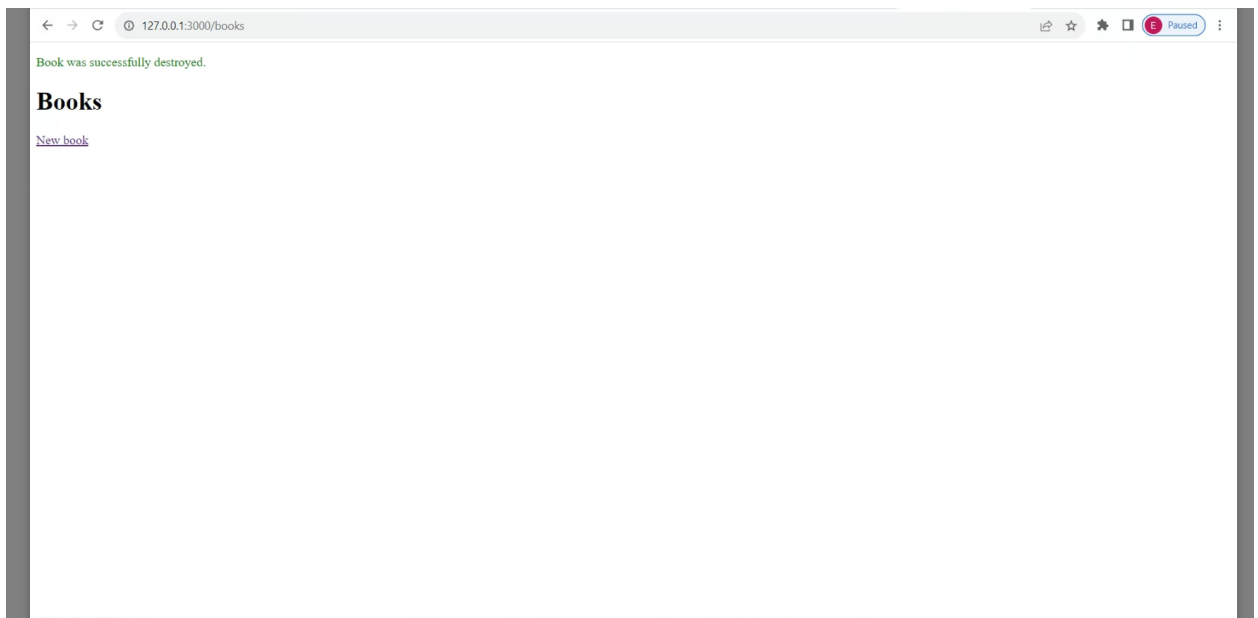
4. Show Details Page - to view the details of the book.

This page just allows the user to link to the change attributes page and deletion page



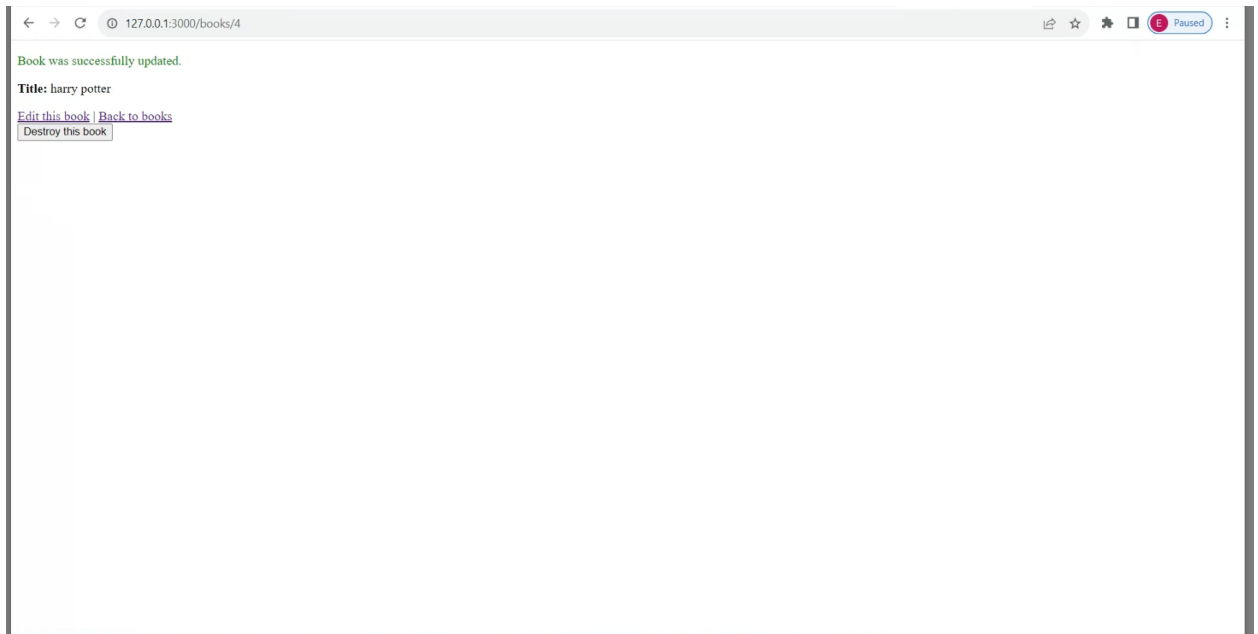
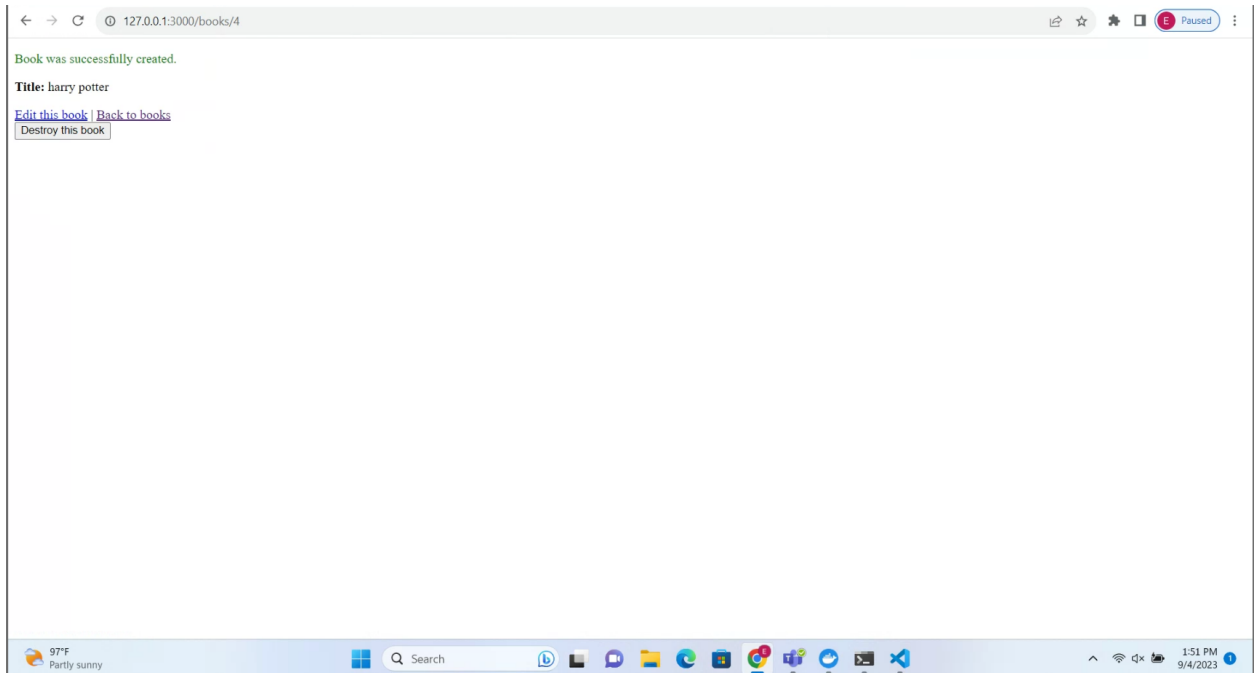
5. **Delete a Book Page** - contains a confirmation message to delete a book

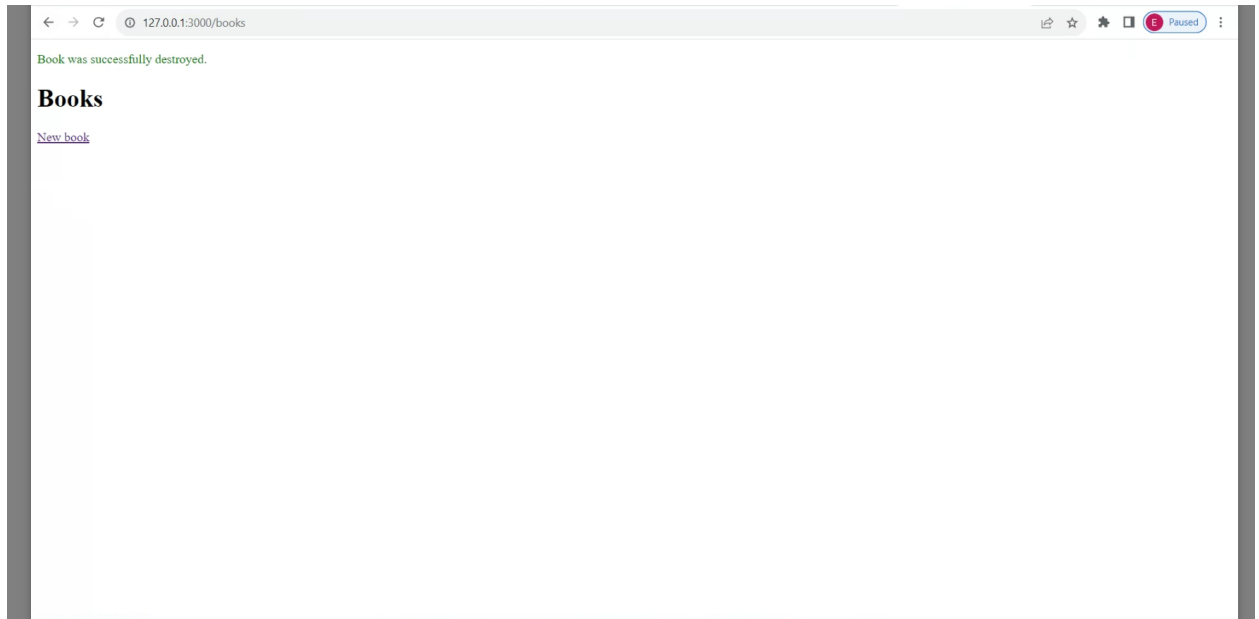
This page gives the user confirmation of deleting the book



6. Implement a **flash notice** popping up on the Home Page after performing each operation

These pages just show the different flash notifications for all the applications of CRUD except for show.





7. Referring to the Docker lab, run your app in the browser: `http://127.0.0.1:3000`, and **take a screenshot of the running website. You'll need to put the screenshot (7) into your report later.**

This screenshot just shows how the local host url will redirect the root to the books homepage

