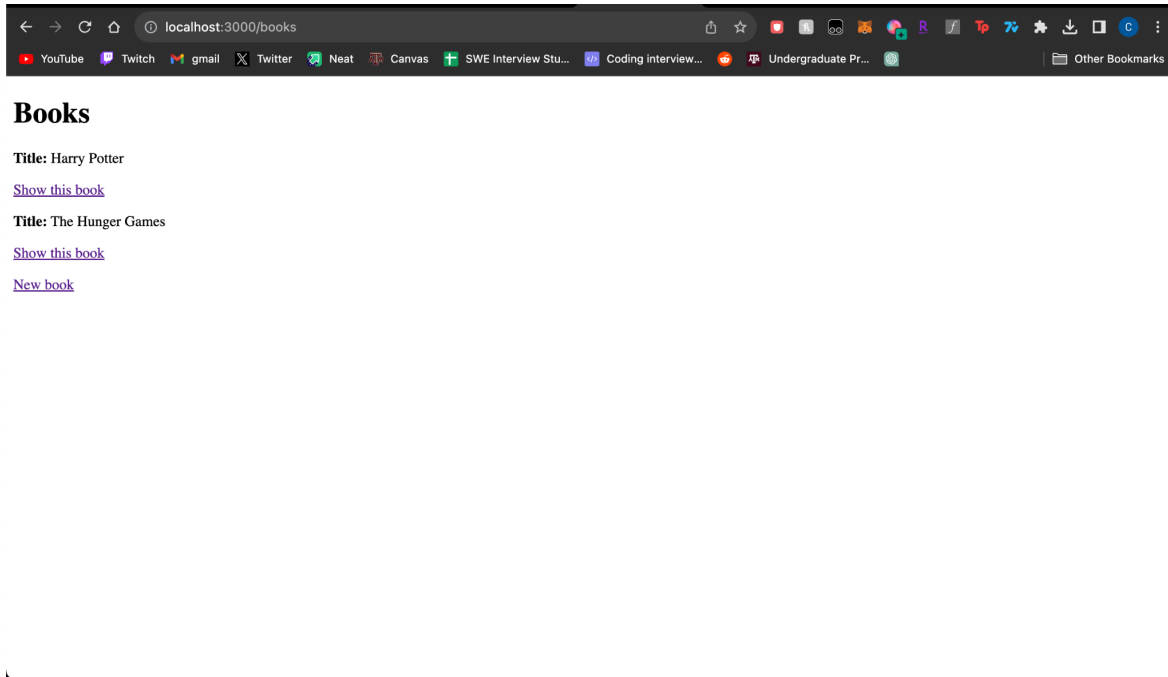
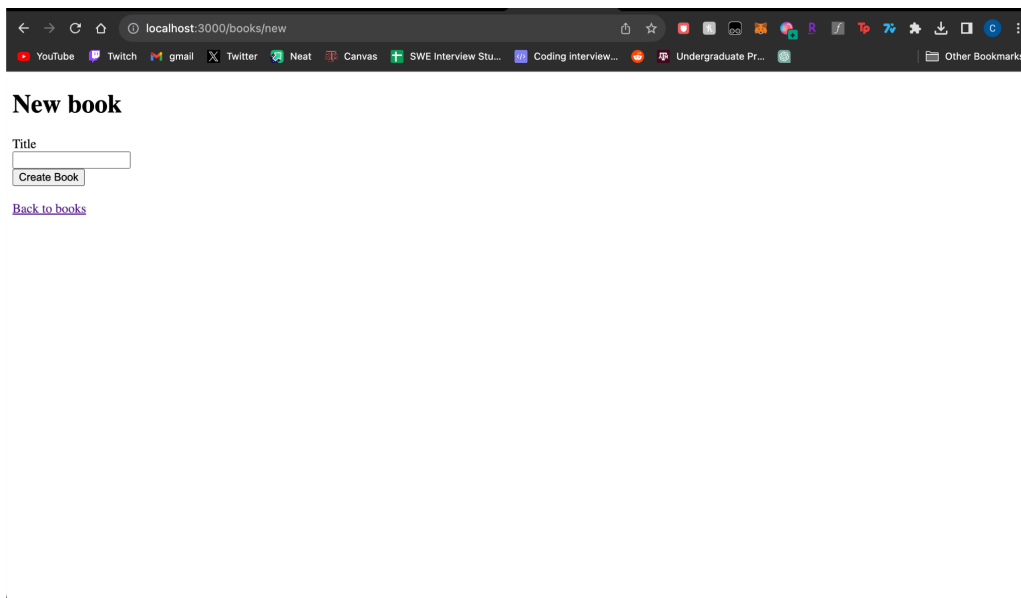


<https://github.com/FA23-CSCE431-SoftEng/assignment-1-calebci/>

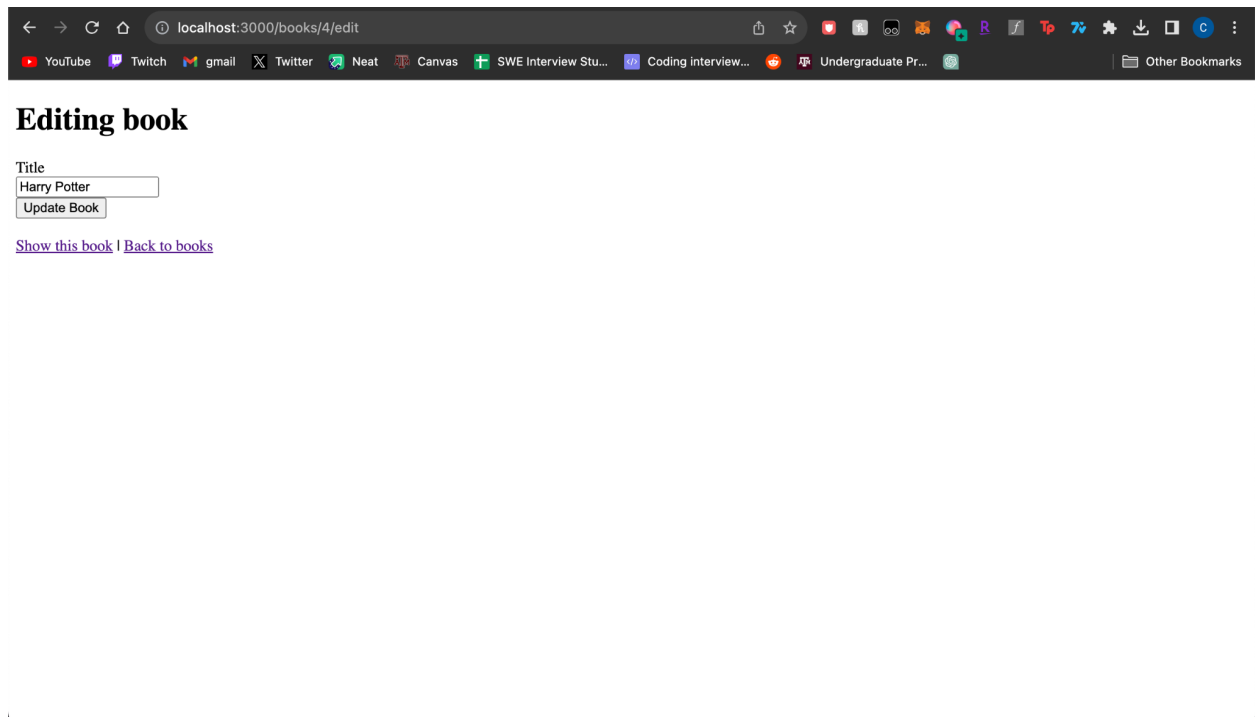
- (1) Home Page - serves two purposes: first is to view all books, second is to contain handlers (e.g., links or buttons) to perform the CRUD (i.e., create, read, update, delete) functions.



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



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



localhost:3000/books/4/edit

Editing book

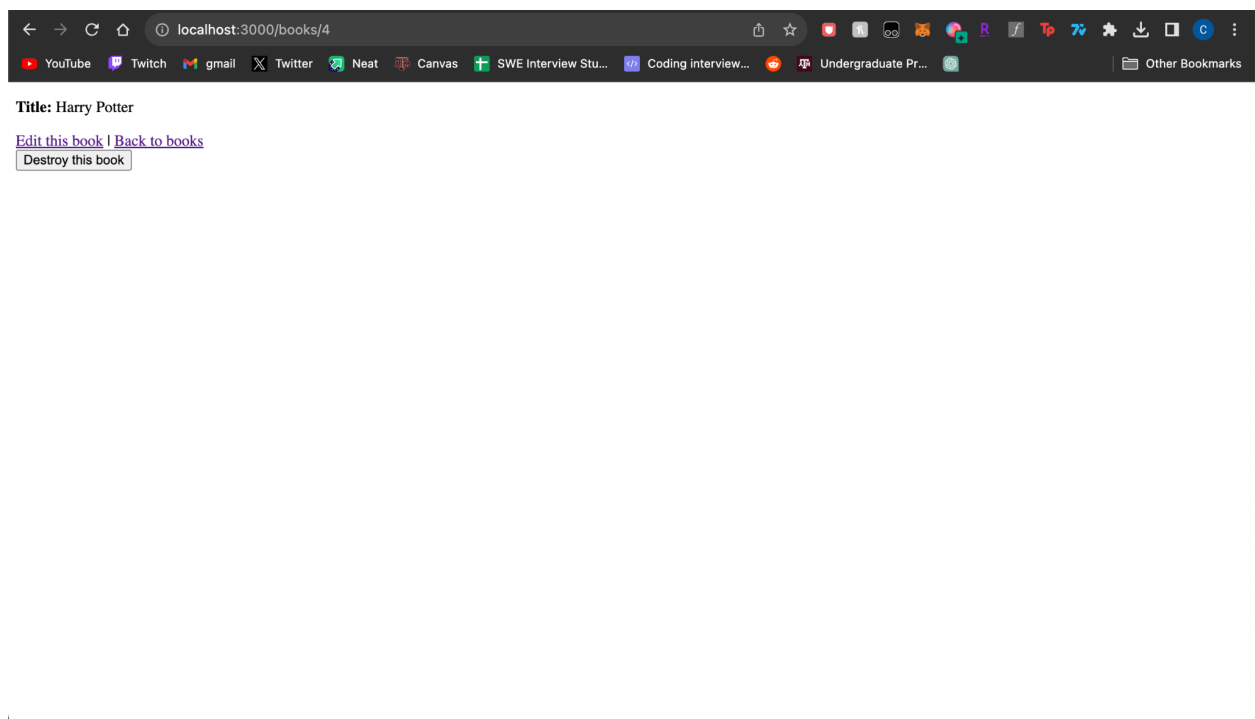
Title

Harry Potter

Update Book

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

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



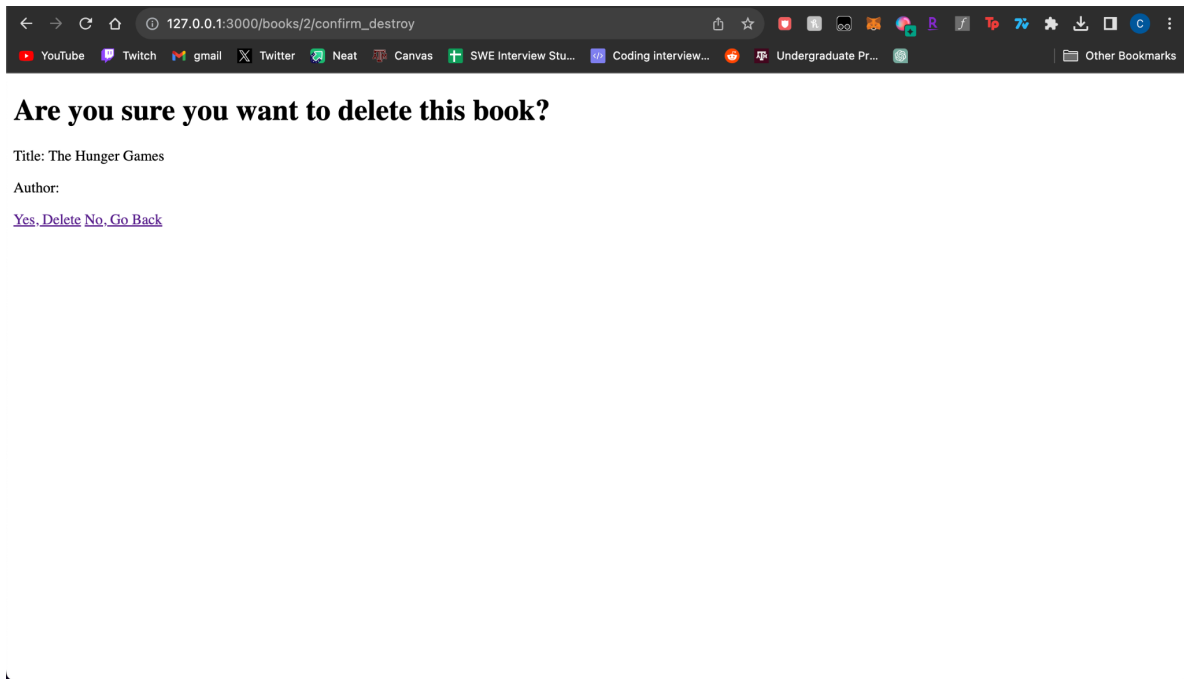
localhost:3000/books/4

Title: Harry Potter

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

Destroy this book

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



- (6) Implement a **flash notice** popping up on the Home Page after performing each operation (except 'show')

Book was successfully destroyed.

Books

Title: Harry Potter

[Show this book](#)

Title: The Hunger Games

[Show this book](#)

Title: A Song of Fire and Ice

[Show this book](#)

[New book](#)

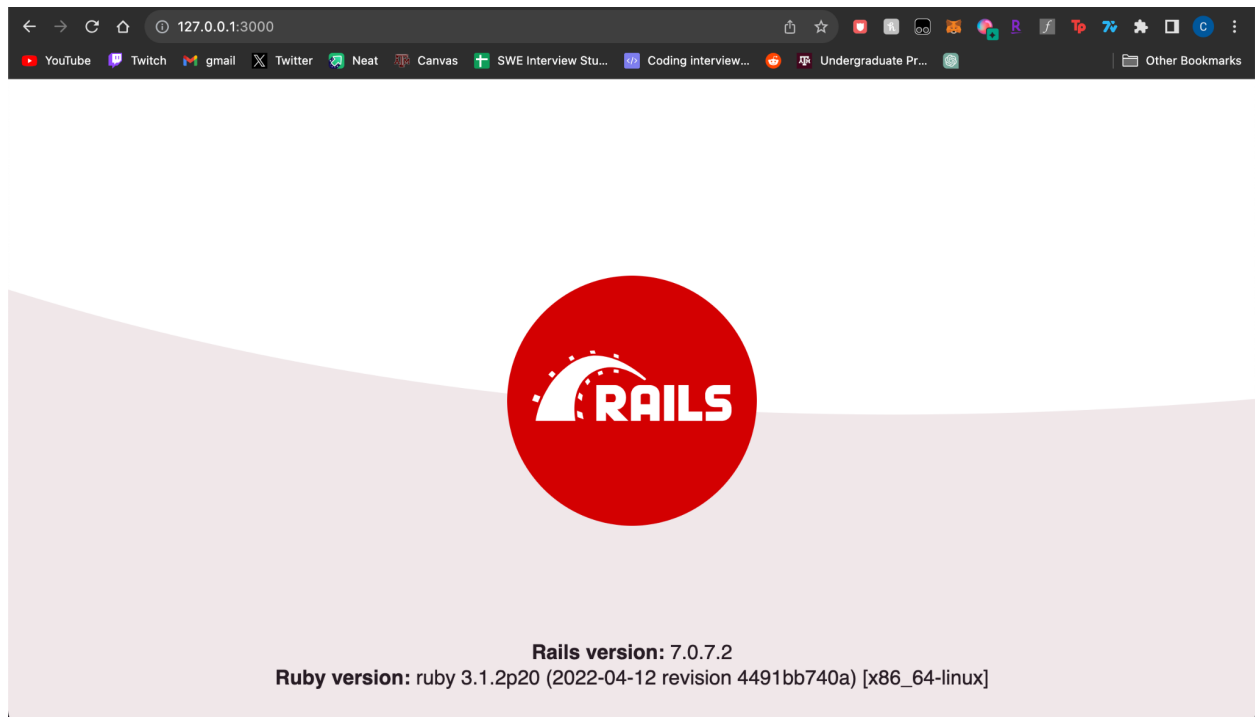
Book was successfully updated.

Title: A Song of Fire and Ice

[Edit this book](#) | [Back to books](#) | [Destroy this book](#)

All the pages should **have a link going back to the Home Page** and the routes should use resourceful routes. **This is reflected in all of the screenshots above.**

(7) Referring to the Docker lab, run your app in the browser: <http://127.0.0.1:3000>



Github commits

