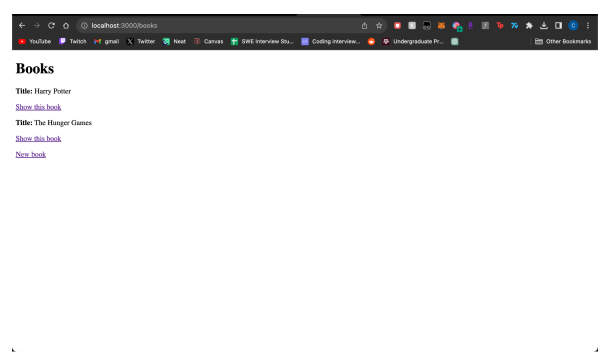
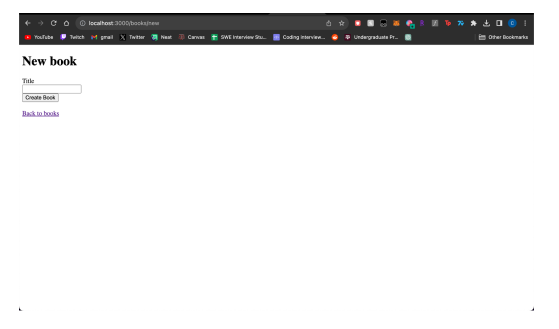
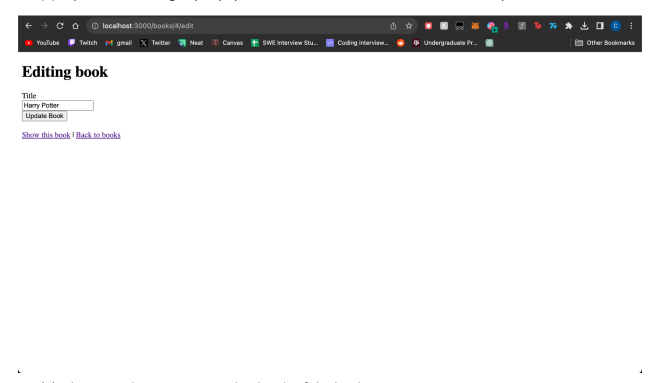
(1) Home Page - serves two purposes: first is to view all books, second is to contain handlers (e.g., links or buttons) to perform the CRUD (i.e., create, read, update, delete) functions.



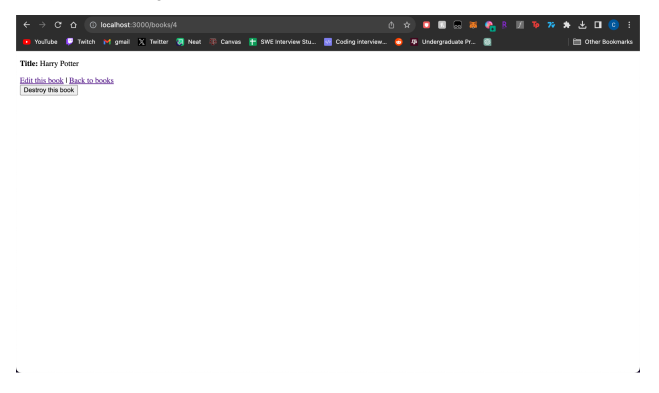
(2) Add a Book Page - contains a form that allows you to input attributes of a book.



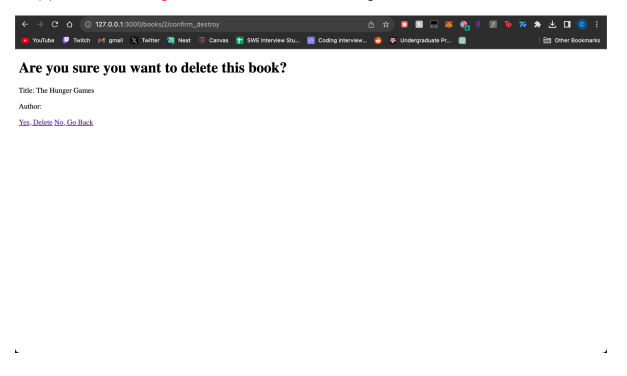
(3) Update a Book Page - pre-populated with the current details and can be updated.



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



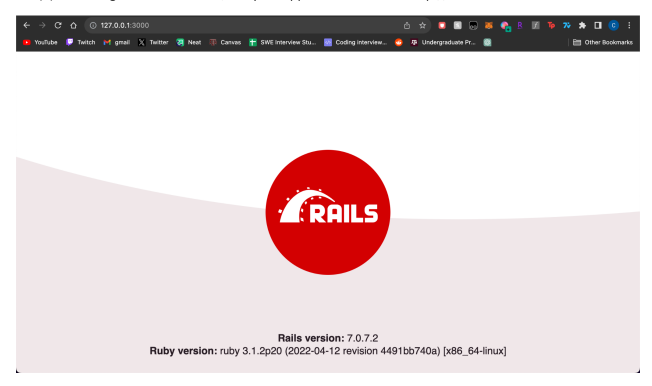
(5) Delete a Book Page - contains a confirmation message to delete a book



(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

