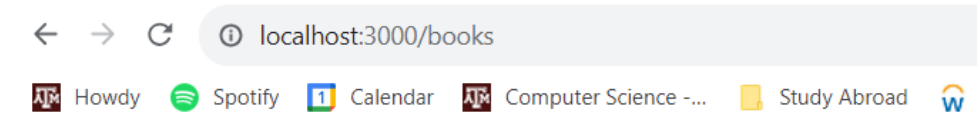


Link to Github Repository:

<https://github.com/FA23-CSCE431-SoftEng/assignment-1-mpeace401/tree/dev>

Localhost Screenshot (1): Check the pages and Localhost Screenshot (1): Check CRUD Actions(Create, Read, Update, Delete)

a. Homepage Screenshot



Books

Title: Ubik **Author:** Phillip K. Dick

[Show](#) [Edit](#) [Delete](#)

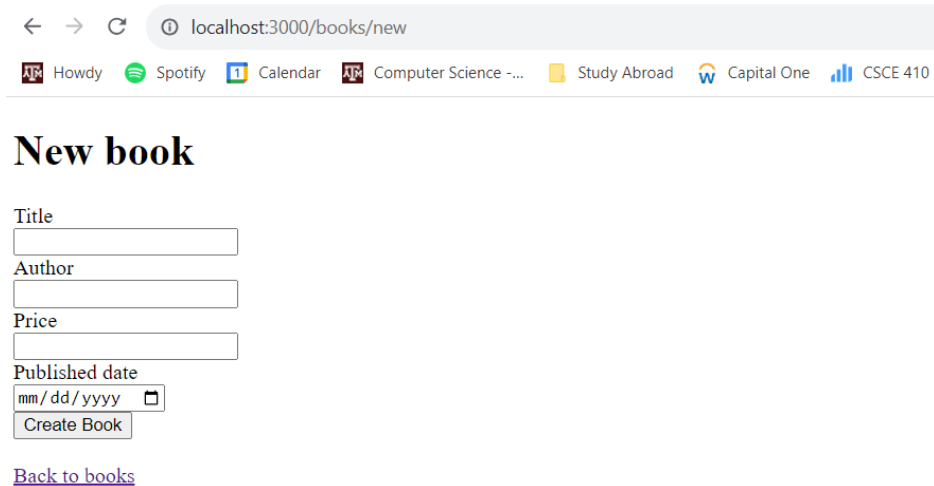
Title: Time out of Joint **Author:** Phillip K. Dick

[Show](#) [Edit](#) [Delete](#)

[New book](#)

This screenshot shows the homepage. This page shows a list of books, and provides links that allow you to show the details of individual books, edit an individual book, and delete a book. To make it look cleaner, I decided to only show the Title and Author on the homepage, leaving the price and publishing date for the show page.

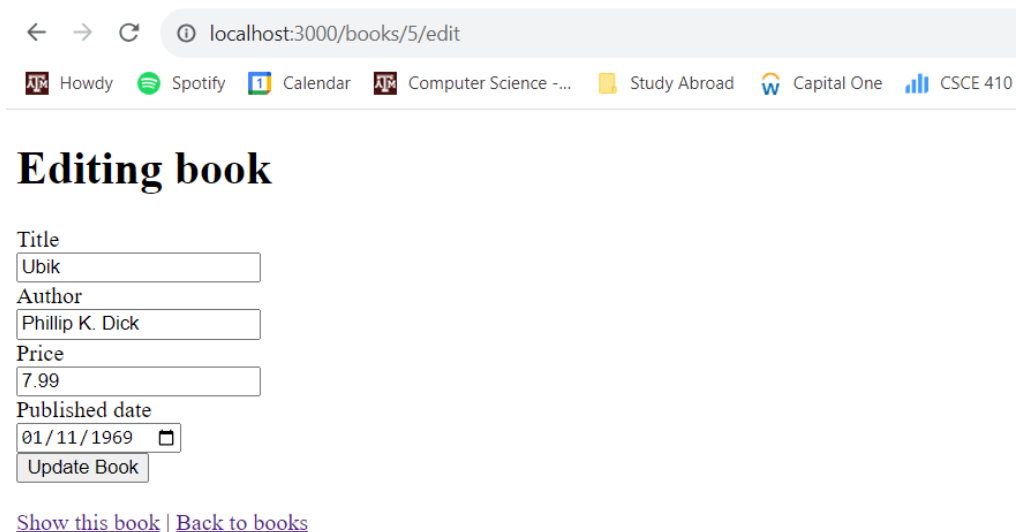
b. Add a Book Page



The screenshot shows a web browser window with the address bar displaying 'localhost:3000/books/new'. The browser's taskbar at the top includes icons for 'Howdy', 'Spotify', 'Calendar', 'Computer Science - ...', 'Study Abroad', 'Capital One', and 'CSCE 410'. The main heading of the page is 'New book'. Below this heading, there are five input fields: 'Title', 'Author', 'Price', and 'Published date'. The 'Published date' field is a date picker showing 'mm/dd/yyyy' and a calendar icon. Below these fields is a 'Create Book' button. At the bottom of the form, there is a link that says 'Back to books'.

This screenshot shows the add a book page. The user is able to input a title, author, price, and publishing date. The book model validates that it has a title and an author, so these two attributes are required to create a new book. Creating the book will take you to the show page for that book. You can cancel book creation by going back to the homepage.

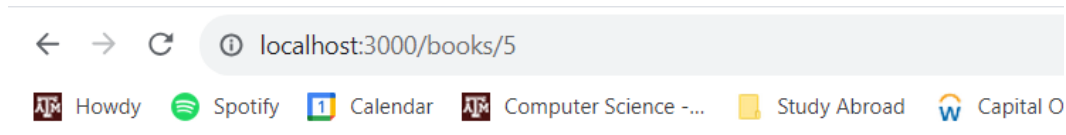
c. Update a Book Page



The screenshot shows a web browser window with the address bar displaying 'localhost:3000/books/5/edit'. The browser's taskbar at the top includes icons for 'Howdy', 'Spotify', 'Calendar', 'Computer Science - ...', 'Study Abroad', 'Capital One', and 'CSCE 410'. The main heading of the page is 'Editing book'. Below this heading, there are five input fields: 'Title' (containing 'Ubik'), 'Author' (containing 'Phillip K. Dick'), 'Price' (containing '7.99'), and 'Published date' (a date picker showing '01/11/1969'). Below these fields is an 'Update Book' button. At the bottom of the form, there are two links: 'Show this book' and 'Back to books'.

This screenshot shows the edit a book page. The attribute inputs are preloaded with the current attribute values. Editing a book will take you to the show page for the book. You have the option to cancel editing by going to the show page, or going back to the homepage.

d. Show Details Page



Book Details

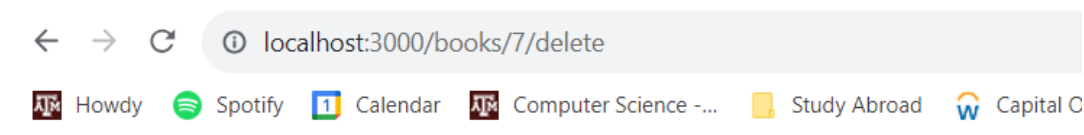
Title: Ubik **Author:** Phillip K. Dick

Price: 7.99 **Date Published:** 1969-01-11

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

This screenshot shows the show page, also known as the book details page. Here, all information about the book is displayed. It lists the title, author, price, and publishing date for the book. Here, there are links to edit the book, or delete the book. You can also go back to the homepage.

e. Delete a Book Page



[Back to Books](#)

Delete Book

Are you sure you want to permanently delete this book?

Time out of Joint

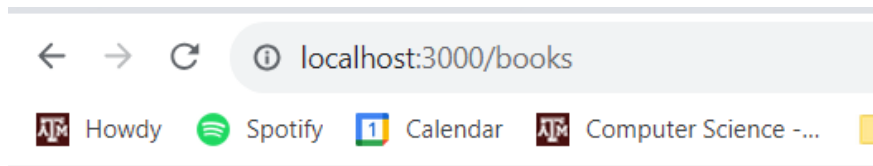
Delete Book

This screenshot shows the delete a book page. This page requests confirmation that you wish to delete a book. You can cancel this operation by clicking the back to books link, which will return you to the homepage. Clicking the Delete Book button will delete the book, and redirect you to the homepage.

Localhost Screenshot (1): Flash notice and Go back button

All pages have a button to go back to the Books page. This can be seen in the screenshots provided throughout this report.

a. Flash Notices



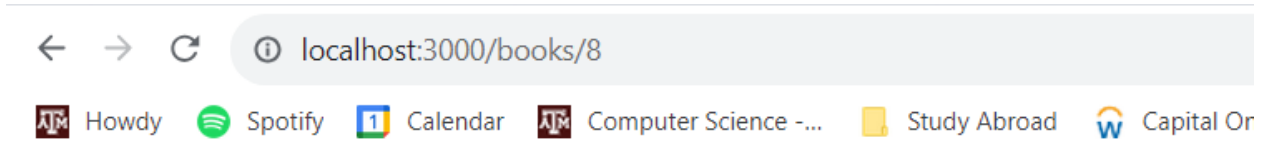
Books

Title: Ubik **Author:** Phillip K. Dick

[Show](#) [Edit](#) [Delete](#)

[New book](#)

This screenshot shows the flash notice that appears after you delete a book.



Book was successfully created.

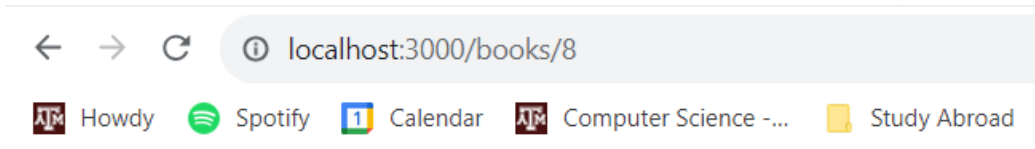
Book Details

Title: Time Out of Joint **Author:** Phillip K. Dick

Price: 7.99 **Date Published:** 1959-01-11

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

This screenshot shows the flash notice that you get after creating a new book.



Book was successfully updated.

Book Details

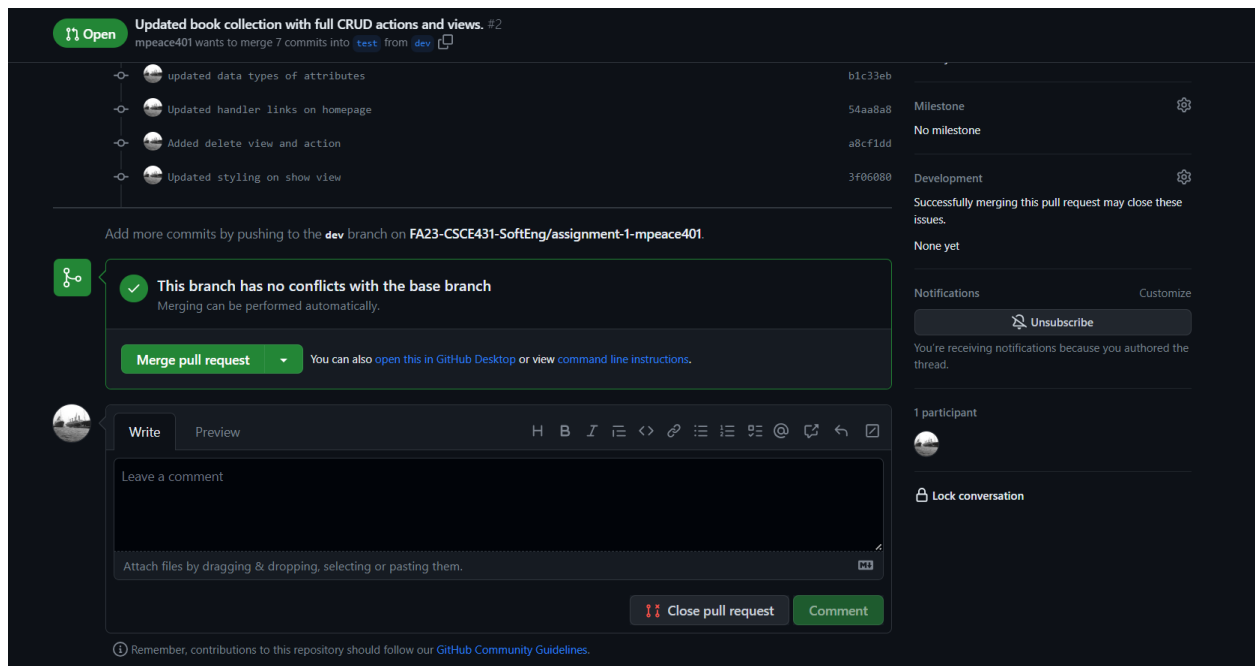
Title: Time Out of Joint **Author:** P. K. Dick

Price: 7.99 **Date Published:** 1959-01-11

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

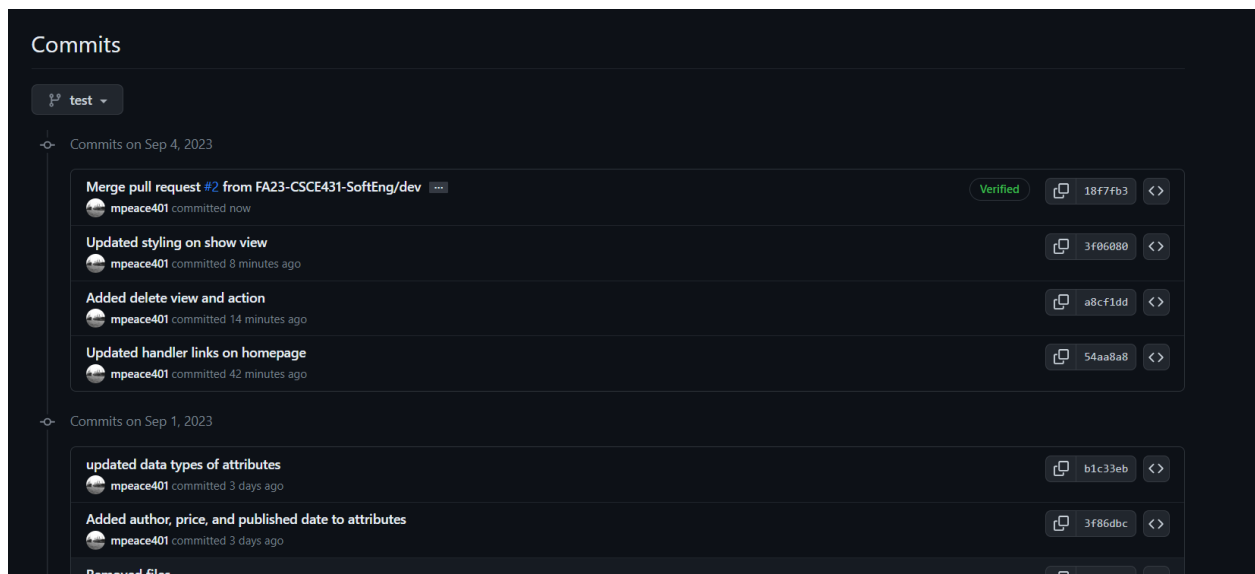
This screenshot shows the flash notice you get after updating a book.

Screenshot 2: Approved Pull Request



This screenshot shows my open pull request, in which I request to merge from the development branch into the test branch.

Screenshot 6: Commit history



This screenshot shows the commits on my test branch. Here, you can see the commit documenting my pull request and the subsequent merge.