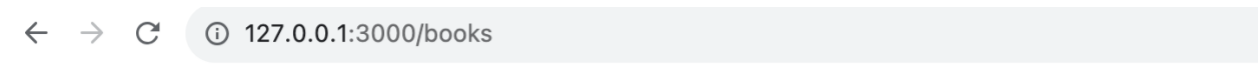


Link to GitHub: https://github.com/tfella/book_collection

- 1) This screenshot shows the homepage which displays the current books and also has links to create a new one, or view a specific one which allows CRUD.



Books

Title: Excited for Spring 2023 **Author:** Yo **Price:** 2.99 **Publish Date:** 2023-12-10 00:00:00 UTC

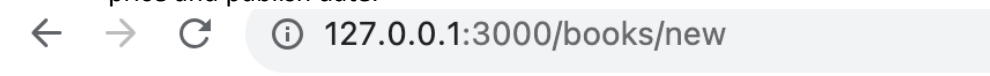
[Show this book](#)

Title: a **Author:** a **Price:** 500.0 **Publish Date:** 2023-10-05 00:00:00 UTC

[Show this book](#)

[New book](#)

- 2) This is the new book page, where you can add a new book containing info about title, author, price and publish date.



New book

Title

Author

Price

Published date

Create Book

[Back to books](#)

- 3) This is a screenshot showing the edit portion, where a books info is populated and then is able to be changed to an updated version.

Editing book

Title

Author

Price

Published date

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

- 4) This is the show details section, where a books info is displayed.

Title: Excited for Spring 2023 **Author:** Yo **Price:** 2.99 **Publish Date:** 2023-12-10 00:00:00 UTC

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

- 5) Here is a delete book page after being deleted. You can see that it displays a confirmation.

Book was successfully destroyed.

Books

Title: a **Author:** a **Price:** 500.0 **Publish Date:** 2023-10-05 00:00:00 UTC

[Show this book](#)

[New book](#)

6) Here is a notice after edit! Each option will give a notice.

Book was successfully updated.

Title: a **Author:** a **Price:** 500.05 **Publish Date:** 2023-10-05 00:00:00 UTC

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

Destroy this book

7) Here is a screenshot showing the app running, you can see the book route working in all above screenshots as well.

