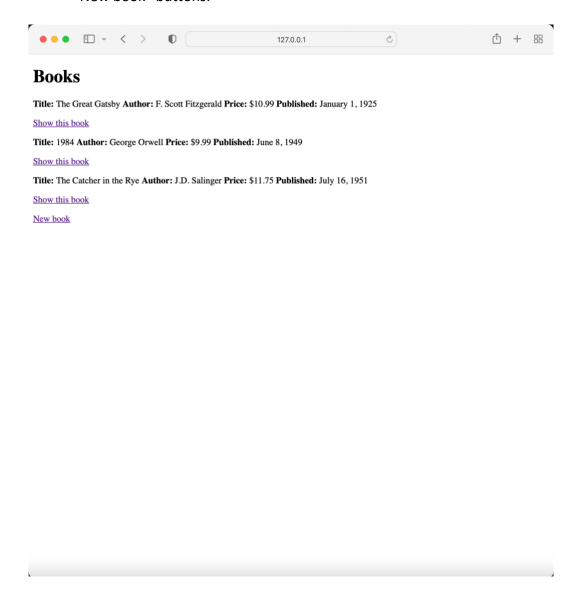
## Jaka Bernat Book Collection 1 730009309

1. Home page where user can see all the books and has access to "show this book" and "New book" buttons.



2. Add a new book page allows user to add a new book. User has to add title, author, price and published date in order to successfully add a new book to the inventory.

• • •	~	<	>		127.0.0.1	Ċ	Û	+	00
New l	ook								
Title									

Published

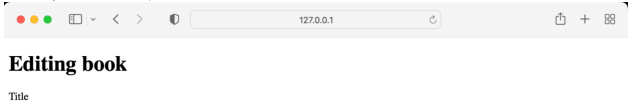
Create Book

Back to books

Author

Price

3. Here user can update any book. They can change any attribute(title, author, price, published date), or all of them.

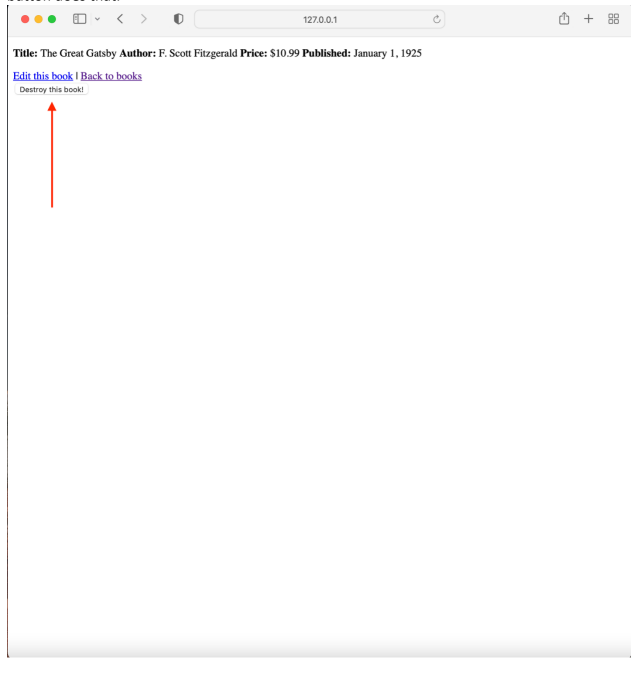


The Great Gatsby
Author
F. Scott Fitzgerald
Price
\$10.99
Published
January 1, 1925
Update Book

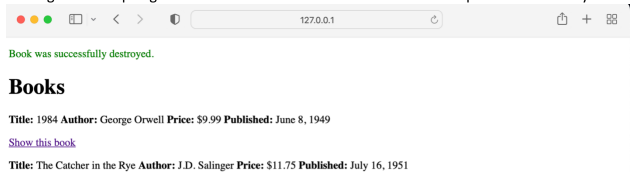
Show this book | Back to books

4. Details page allow user to see all attributes of the book they selected. 127.0.0.1 Title: The Great Gatsby Author: F. Scott Fitzgerald Price: \$10.99 Published: January 1, 1925 Edit this book | Back to books Destroy this book!

5. This section allows user to delete any book. I have added red arrow so you can see what button does that.



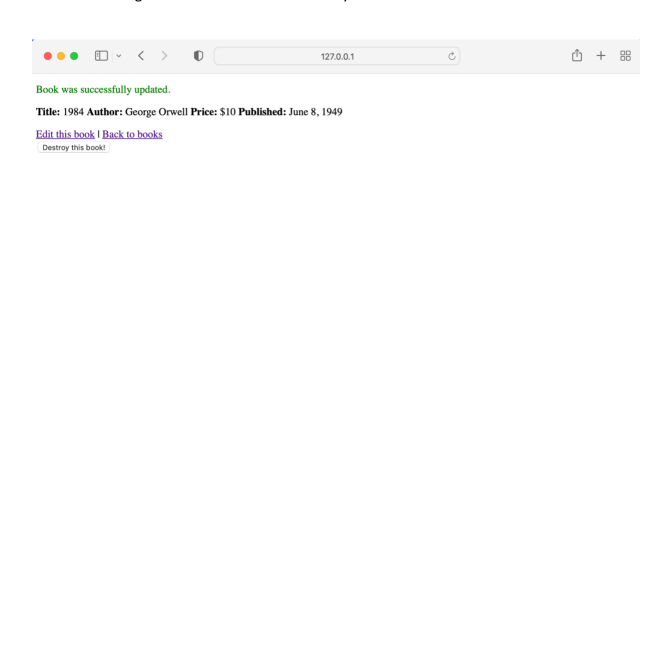
We can see from screenshot bellow that the book has been removed and it also prints the message at the top in green color to inform us that the action was completed successfully.



Show this book

New book

6. In the question before I have already answered flashing notice for destroying a book. Here is a flashing notice when a user successfully edits a book.

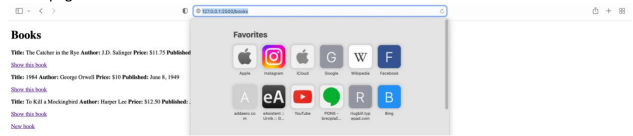


Here is a notice when user adds new book to the inventory.



I believe I have covered all flashing notices needed for this project.

7. You can see from the screenshots I have provided that every single page expect the home page has the button "Back to books"



From the picture a bow we can see that I am running the book app on port 2500. I would be using the 3000 port like mentioned in the instructions however I am using that port for another application already.

Bellow I am attaching the link to my GitHub repository.

https://github.com/FA23-CSCE431-SoftEng/assignment-1-jakabernat