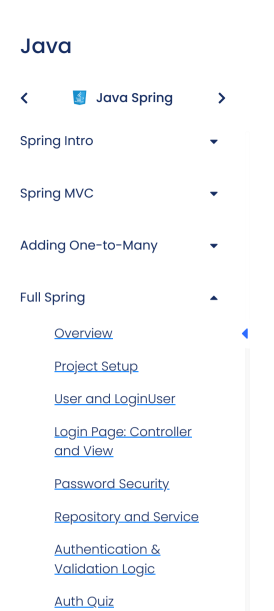
6/25/24, 10:18 AM Book Club | Full Spring

(

<u>Courses</u> <u>Unit</u> <u>Assignment</u> <u>Stats</u> <u>Take Exams</u> <u>Checklist</u>



Login & Registration

Book Club

Core

For this assignment, you'll be putting together all of the cumulative skills you have developed building full-stack applications. We recommend simply extending the functionality of your existing Login & Registration project, by adding a new model, Book. You'll also be implementing a one-to-many relationship between Books and Users. That is, users can post (create) many books, but books may only have one user who posted it.

Difficulty Level: Intermediate

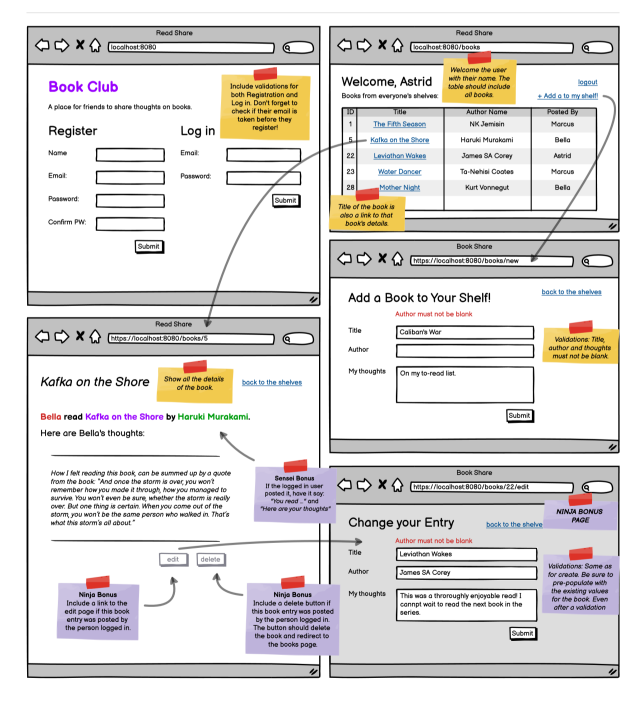
Est. Time: 4 - 8 hrs



Learning Objectives:

Deadline: Sunday of Week 6

- Add users to an application with Create and Read capabilities
- Implement a one-to-many relationship between User and another model
- Identify and implement routes for requests based on a wireframe
- Manage a user session (login status) by storing and reading their ID in session
- Apply cumulative skills to build and de-bug a full-stack application



- Create a Login and Registration page.
- Logged in users should be redirected to the 'Books' page.
- Display all books from your database.

6/25/24, 10:18 AM Book Club | Full Spring

The book title should link to a page that displays the book's details.

Allow users to add books to the database.

Submit

Previous

1708405187677-bookclub.zip
Successfully submitted on February 19, 2024 Review Pending

Check Solutions

Privacy Policy

https://login.codingdojo.com/m/684/15730/115189

Next