

Evidence - Task 5.3C

GitHub Repository

https://github.com/max3nn/SIT725_s217551712/tree/main/5.3C

Screenshots

Repository

The screenshot shows a GitHub repository interface. The left sidebar lists branches: 'main' (selected), '1.3P', '2.1P', '2.2P', '3.2P', '3.3P', '4.1P', '4.2P', '5.1P', '5.2P', and '5.3C'. The '5.3C' branch is expanded, showing its contents: controllers, models, public, routes, services, and submodules for package.json and server.js. A 'gitignore' file is also present. The main area displays the '5.3C' branch's contents, which are all marked as 'complete 5.3C'. On the right, there is a preview card for 'Books Catalog - Task 5.3C', which is described as a 'Books catalog application built with Node.js, Express, MongoDB, and MVC architecture'. It includes sections for Prerequisites (Node.js v14 or higher, Docker and Docker Compose, MongoDB via Docker), Setup Instructions (npm install), and a list of installed dependencies.

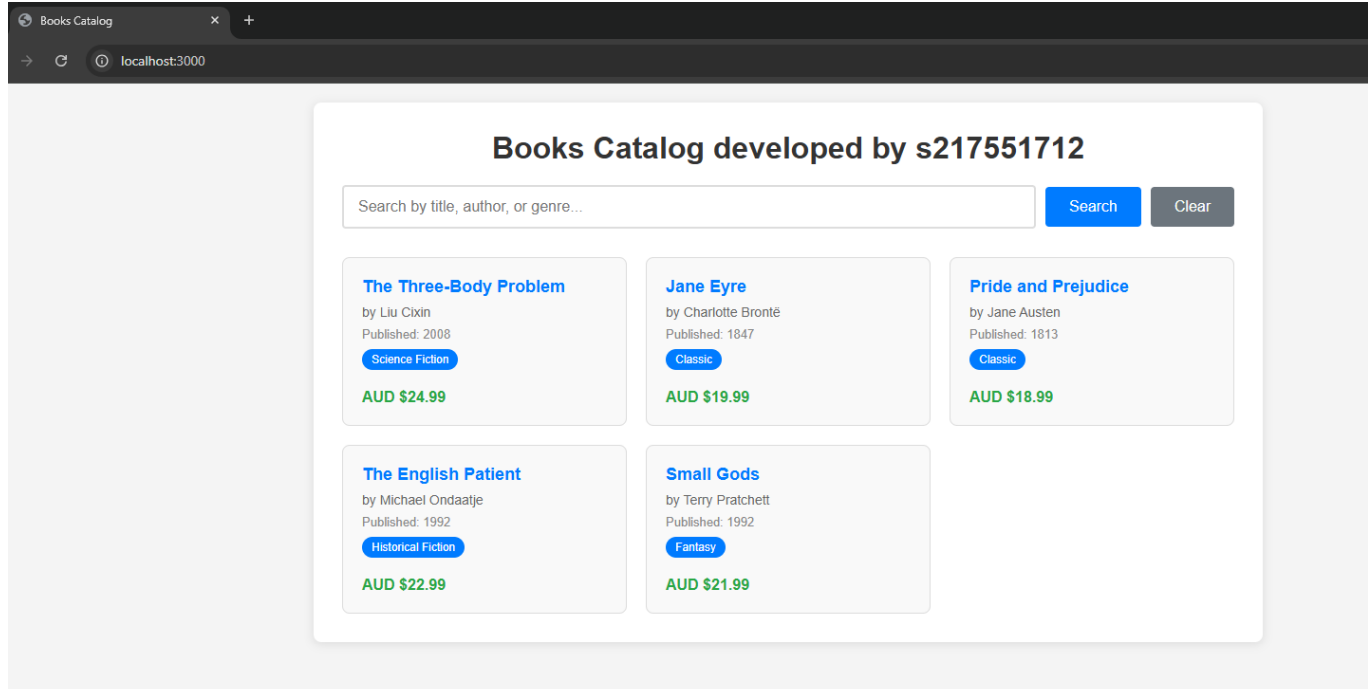
Seeding DB

```
PS C:\deakin\SIT725_s217551712\5.3C> npm run seed

> books-catalog-mvc@1.0.0 seed
> node seed.js

Connected to MongoDB
Cleared existing books
Successfully seeded 5 books:
- The Three-Body Problem by Liu Cixin (AUD $24.99)
- Jane Eyre by Charlotte Brontë (AUD $19.99)
- Pride and Prejudice by Jane Austen (AUD $18.99)
- The English Patient by Michael Ondaatje (AUD $22.99)
- Small Gods by Terry Pratchett (AUD $21.99)
Database connection closed
```

Browser View



Book Detailed

The screenshot shows a detailed view of the 'The Three-Body Problem' book card. The card displays the book's title, author (Liu Cixin), year (2008), genre (Science Fiction), and price (AUD \$24.99). Below the card is a summary: 'The Three-Body Problem is the first novel in the Remembrance of Earth's Past trilogy. The series portrays a fictional past, present, and future wherein Earth encounters an alien civilization from a nearby system of three Sun-like stars orbiting one another; a representative example of the three-body problem in orbital mechanics.'

On the right side of the screen, the browser's developer tools Network tab is open, showing a request for the book's details. The request URL is `http://localhost:3000/api/books/6935e90083b3de9de38fbab`. The response status is 200 OK, and the response body contains the JSON data for the book.