

Team name: Thu1030-Dipto-Group6
Team number: 6

Product Owner: Dipto Pratyaksa

Team members:

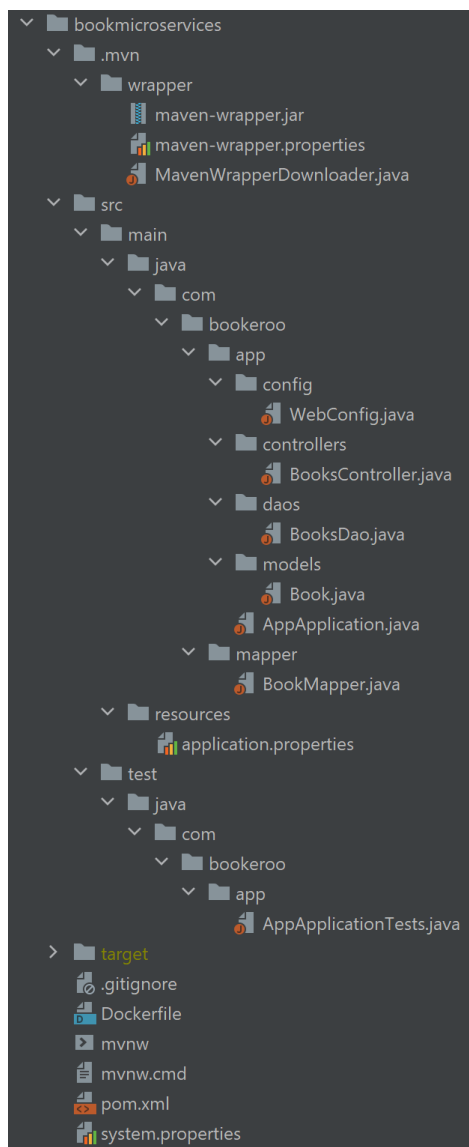
Scrum Master: Kim Ta

Testing: Megan Dalton

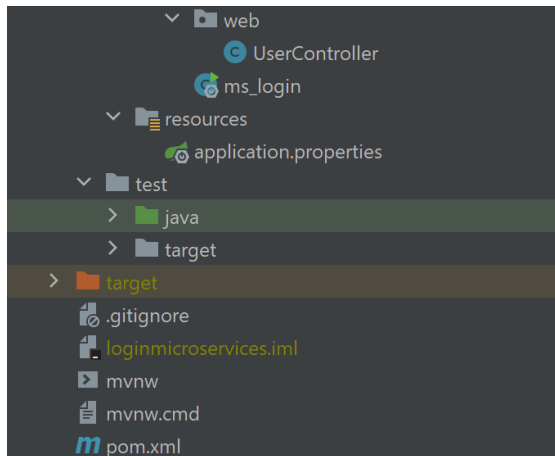
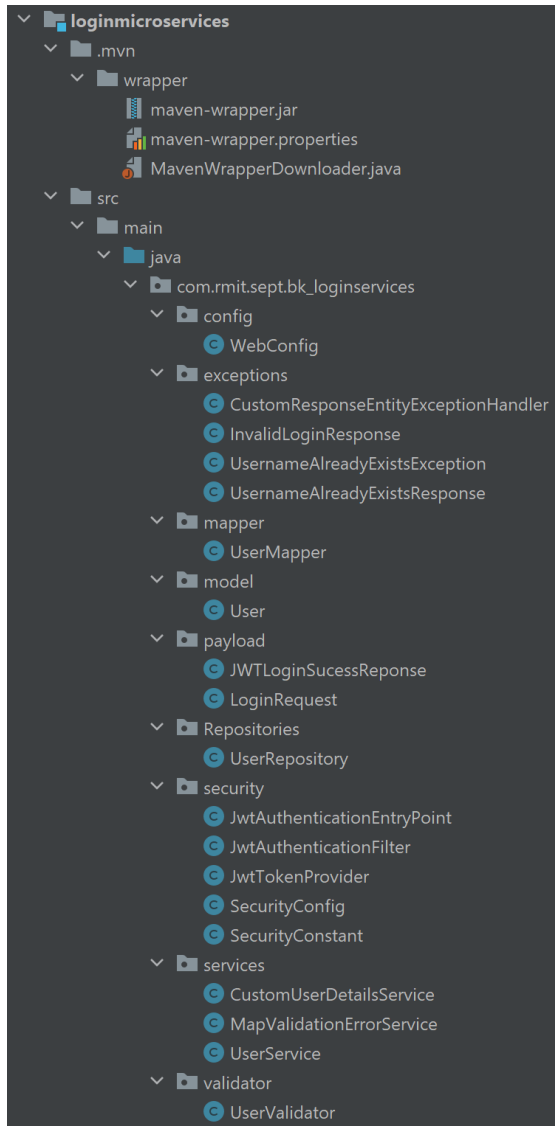
Development team: Declan Baker, Dineth Abeysinghe

New code/test files:

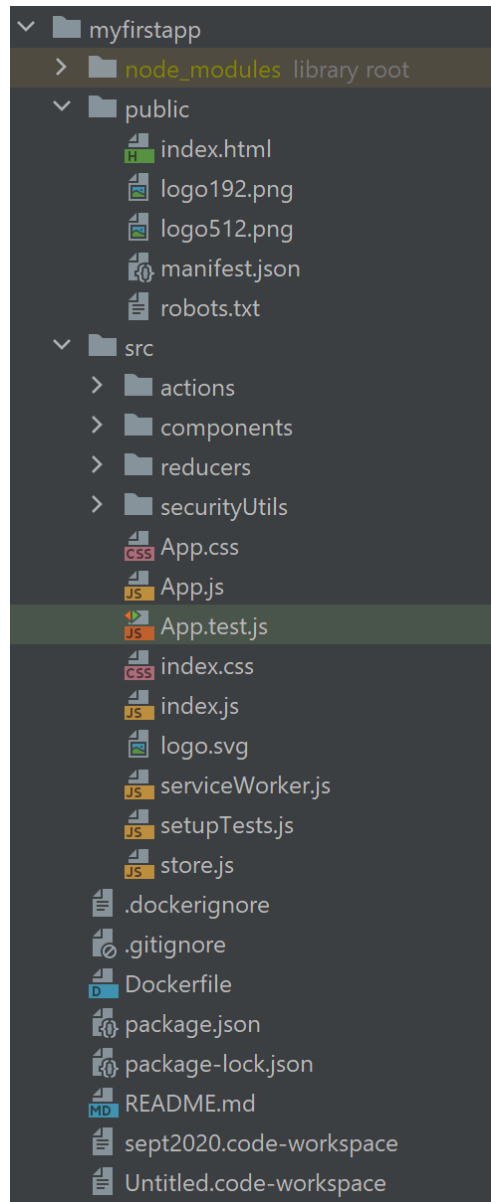
- bookmicroservices was added to BackEnd containing the following files and directories:



- `loginmicroservices` was added to BackEnd containing the following files and directories:



- The following are the contents of FrontEnd:



New user stories:

- User story #41: Visitor browses books on the app
- User story #42: Public user browses books on the app
- User story #43: Shop owner browses books on the app

Summary of functionality:

A visitor to the app will be able to access login or sign-up services upon selecting one of the buttons in the middle of the landing homepage of the app (Appendix A.1.), and they are also accessible from the header. The sign-up service stores user credentials in the database, so that when users login, they can be authenticated by their email (username) and password (Appendix A.2.). Their account type will also

reflect the one chosen during sign-up. Additional fields are included in sign-up for other important information. Logging in redirects the user back to the homepage, and users may log out by clicking Logout in the header (Appendix A.3-5.). These services are handled by `logimicroservices`. The credentials to the admin account are: dipto@mail.com as the username (email address) and `septsept` as the password.

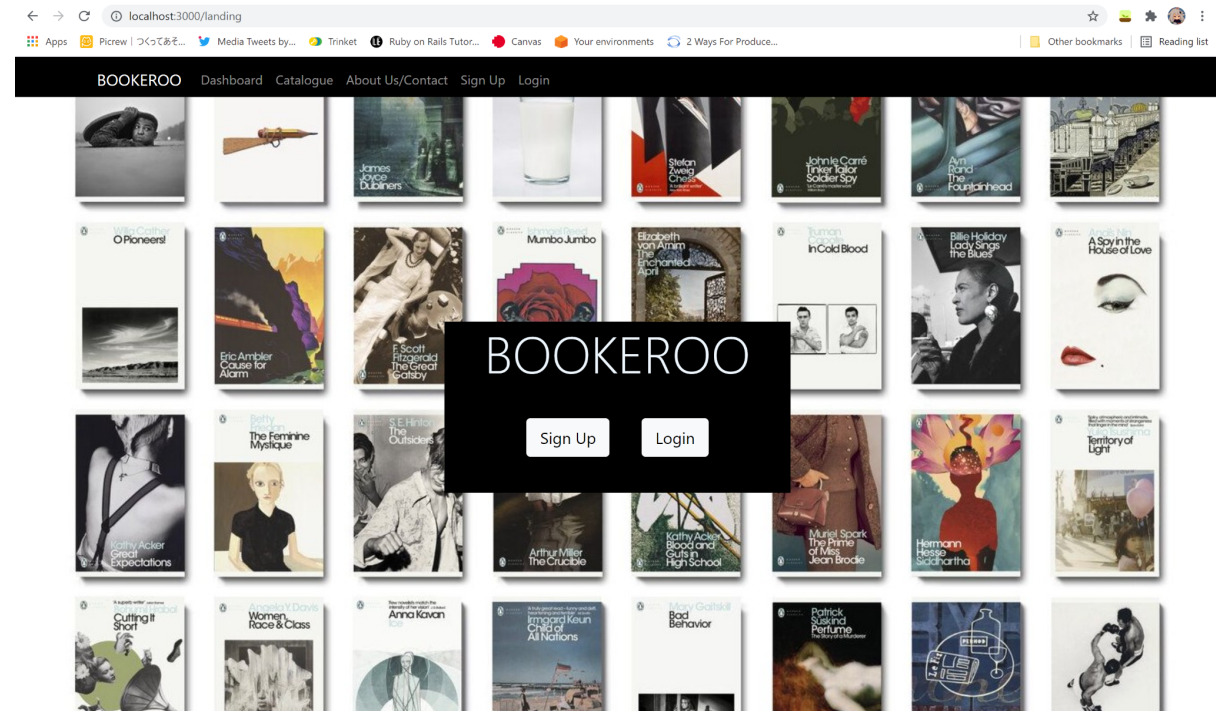
An admin account can access the admin page by clicking Admin in the header. This page currently contains the adding books feature. Appendix B.1-2 demonstrates this as the admin fills in all the fields with information about a particular book, and then clicks Add Book. This book, having been added to the database, can then be seen on the catalogue page where users and visitors can browse (Appendix C.1.). Appendix C.2-4 shows the different methods of searching that have been implemented. All services involving fetching and adding books are handled through `bookmicroservices`.

Users and visitors may also discover information and contact details about the company operating Bookeroo through clicking About Us/Contact in the header. This redirects them to a page with the appropriate information.

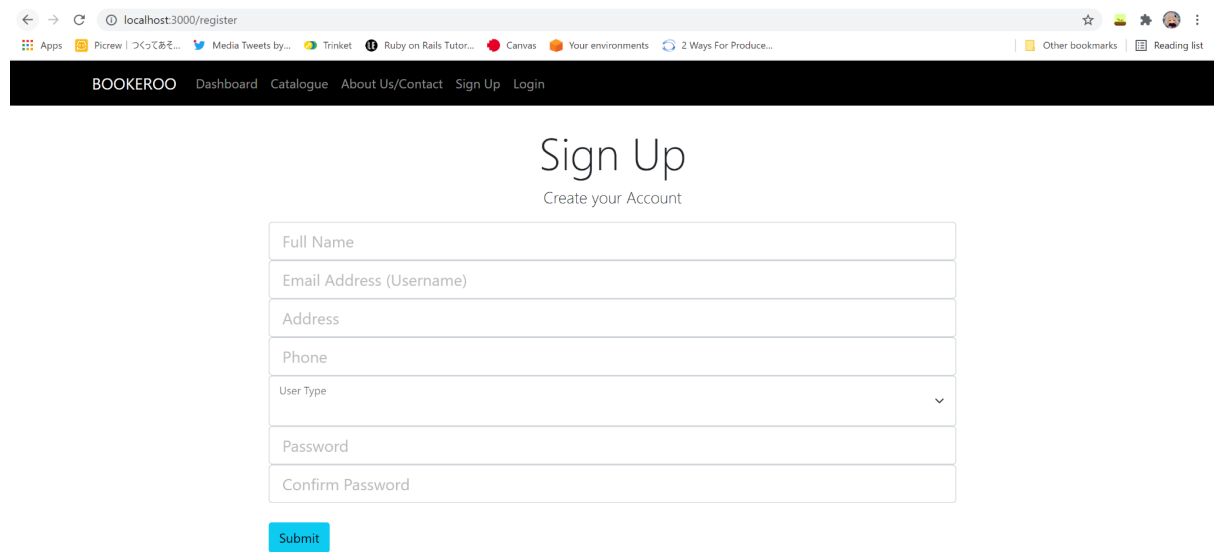
Appendix:

A.

A.1.



A.2.

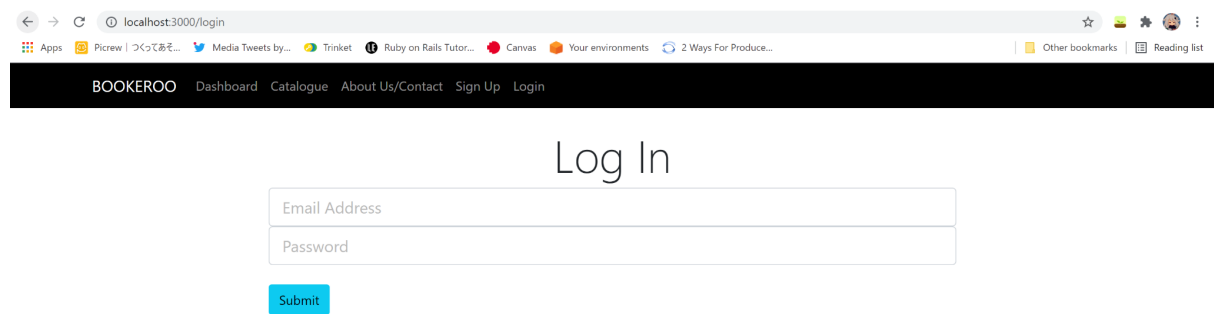


Screenshot of the Bookeroo sign-up page (localhost:3000/register). The page title is "Sign Up" and the subtitle is "Create your Account". It features a form with fields for Full Name, Email Address (Username), Address, Phone, User Type (dropdown menu), Password, and Confirm Password. A "Submit" button is at the bottom.

Full Name
Email Address (Username)
Address
Phone
User Type
Password
Confirm Password

Submit

A.3.



Screenshot of the Bookeroo log-in page (localhost:3000/login). The page title is "Log In". It features a form with fields for Email Address and Password. A "Submit" button is at the bottom.

Email Address
Password

Submit

A.4.

← → ⌛ localhost:3000/login

_apps Picrew | つくってあそ... Media Tweets by... Trinket Ruby on Rails Tutor... Canvas Your environments 2 Ways For Produce...

Other bookmarks Reading list

BOOKEROO Dashboard Catalogue About Us/Contact Sign Up Login

Log In

dipto@mail.com

Submit

A.5.

← → ⌛ localhost:3000/landing

_apps Picrew | つくってあそ... Media Tweets by... Trinket Ruby on Rails Tutor... Canvas Your environments 2 Ways For Produce...

Other bookmarks Reading list

BOOKEROO Dashboard Catalogue About Us/Contact Admin Log Out

BOOKEROO

Welcome
dipto@mail.com

B.

B.1.

A screenshot of a web browser displaying the Bookeroo admin interface at `localhost:3000/admin`. The page title is "BOOKEROO". Below the title, there is a navigation bar with links: Dashboard, Catalogue, About Us/Contact, Admin, and Log Out. The main content area contains five input fields stacked vertically, each with a placeholder text: "Book Title", "Author", "Publisher", "ISBN", and "1990". A blue "Add Book" button is located below the input fields.

Book Title
Author
Publisher
ISBN
1990

Add Book

B.2.

A screenshot of a web browser displaying the Bookeroo admin interface at `localhost:3000/admin`. The page title is "BOOKEROO". Below the title, there is a navigation bar with links: Dashboard, Catalogue, About Us/Contact, Admin, and Log Out. The main content area contains five input fields stacked vertically, each with a value: "Here Comes The Sun", "The Beatles", "George Martin", "2609", and "1969". A blue "Add Book" button is located below the input fields.

Here Comes The Sun
The Beatles
George Martin
2609
1969

Add Book

C.

C.1.

A screenshot of a web browser displaying the 'BOOKEROO' catalogue page at localhost:3000/catalogue. The page features a dark header bar with the 'BOOKEROO' logo and navigation links for Dashboard, Catalogue, About Us/Contact, Admin, and Log Out. Below the header is a search bar with the placeholder 'Enter title, author or ISBN'. Five book cards are displayed in a row, each featuring the Penguin Books logo at the top. The books are: 'Dark Emu', 'Dubliners', 'Little Women', 'All Quiet on the Western Front', and 'Here Comes The Sun'. Each card has a small penguin icon at the bottom. The background of the cards is orange, and the overall layout is clean and modern.

C.2.

A screenshot of a web browser displaying the 'BOOKEROO' catalogue page at localhost:3000/catalogue. The page layout is identical to C.1, with a dark header bar, search bar, and five book cards. However, the search bar now contains the text 'here'. Only one book card is visible, corresponding to 'Here Comes The Sun'. This indicates that the search function is working correctly, returning results based on the input.

C.3.

A screenshot of a web browser window. The address bar shows 'localhost:3000/catalogue'. The page title is 'BOOKEROO'. The navigation menu includes 'Dashboard', 'Catalogue', 'About Us/Contact', 'Admin', and 'Log Out'. A search bar contains the text 'the beatles'. Below the search bar, there is a book cover for 'Here Comes The Sun' by The Beatles, published by Penguin Books. The book cover features a penguin illustration and the title 'Here Comes The Sun'.

C.4.

A screenshot of a web browser window. The address bar shows 'localhost:3000/catalogue'. The page title is 'BOOKEROO'. The navigation menu includes 'Dashboard', 'Catalogue', 'About Us/Contact', 'Admin', and 'Log Out'. A search bar contains the text '2605'. Below the search bar, there is a book cover for 'Here Comes The Sun' by The Beatles, published by Penguin Books. The book cover features a penguin illustration and the title 'Here Comes The Sun'.

D.

D.1.

A screenshot of a web browser window. The address bar shows 'localhost:3000/aboutContact'. The page content is as follows:

BOOKEROO Dashboard Catalogue About Us/Contact Sign Up Login

Bookeroo

Bookeroo is an online book selling service. We are a platform for publishers and book sellers of all sizes.

Contact us at:

Email: bookeroo@admin.com
Ph: +61 490 123 456
Address: 1 Collins Street, Melbourne

Bookeroo

Bookeroo is an online book selling service. We are a platform for publishers and book sellers of all sizes.

Contact us at:

Email: bookeroo@admin.com

Ph: +61 490 123 456

Address: 1 Collins Street, Melbourne