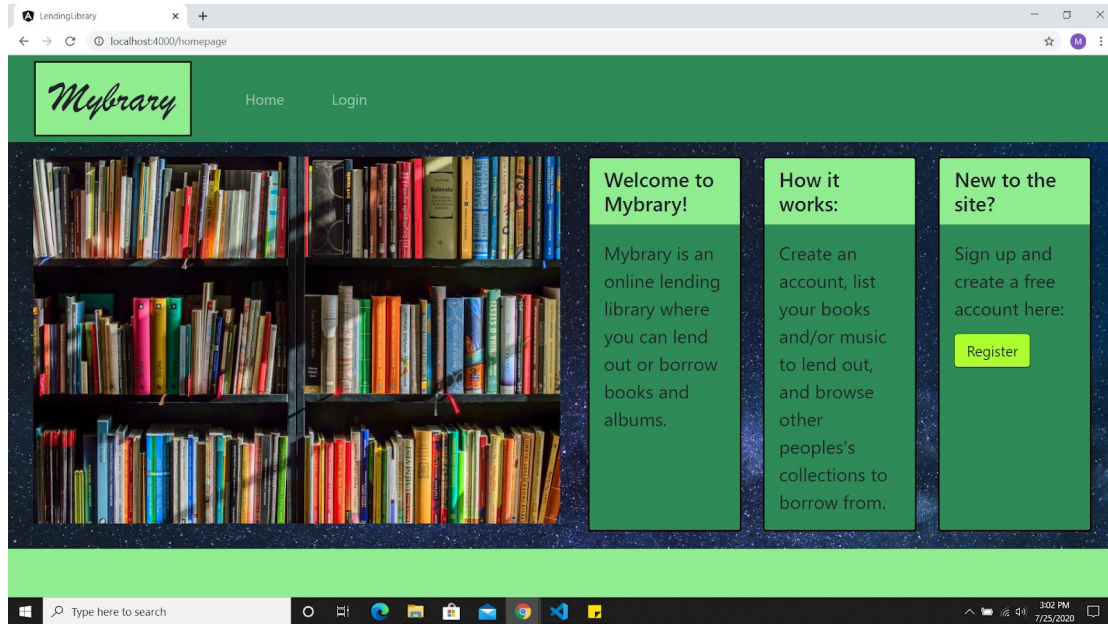


Mybrary Demo

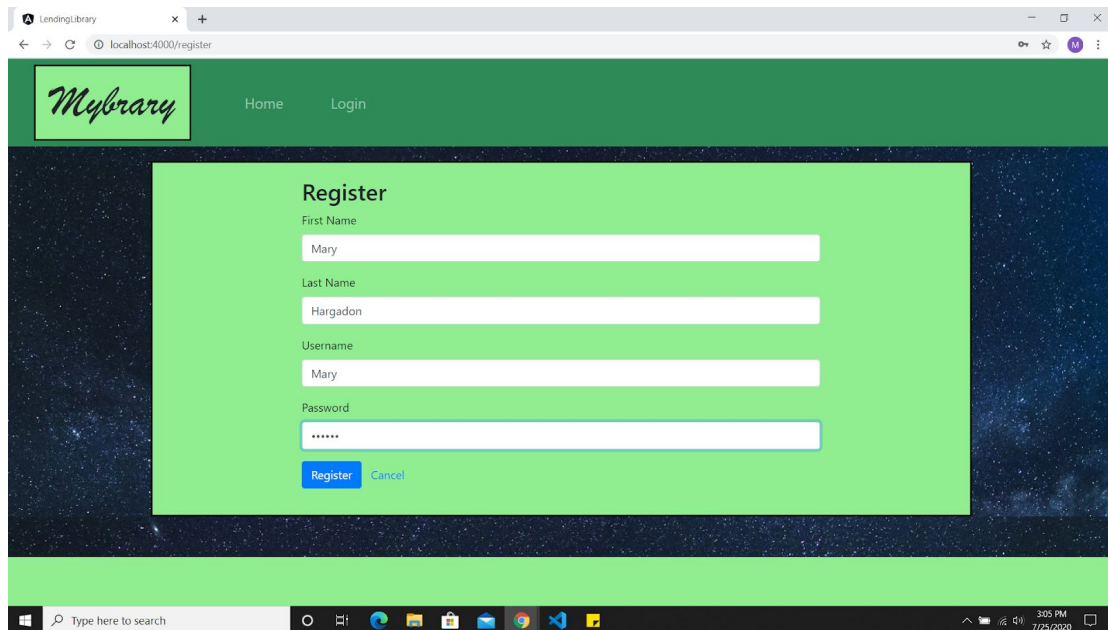
Landing page:

Users can learn a little bit about what the application does and follow links to register or login if they're already registered.



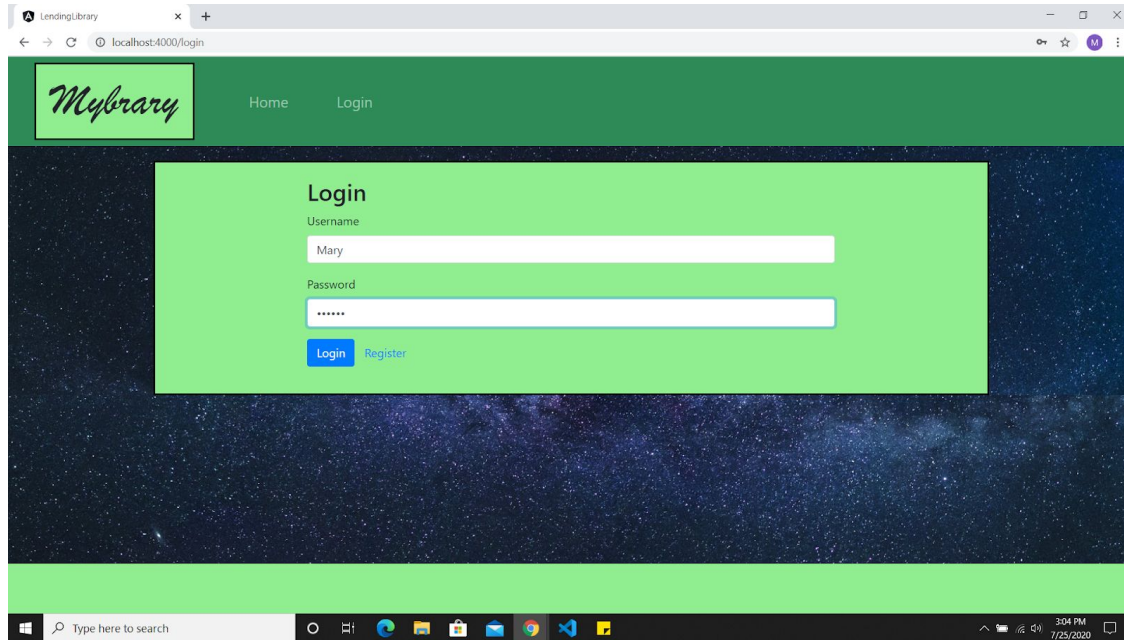
Register page:

Registration data is stored in HTML5 local storage with a fake backend provider.



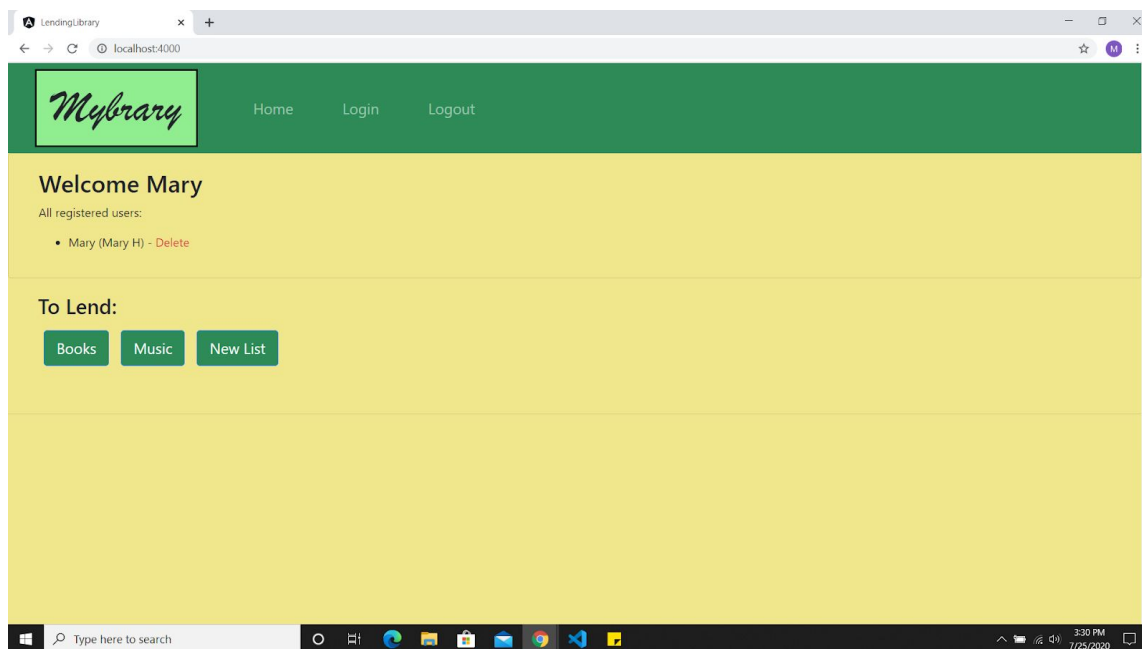
Login page:

After registration the user is brought to the login page.



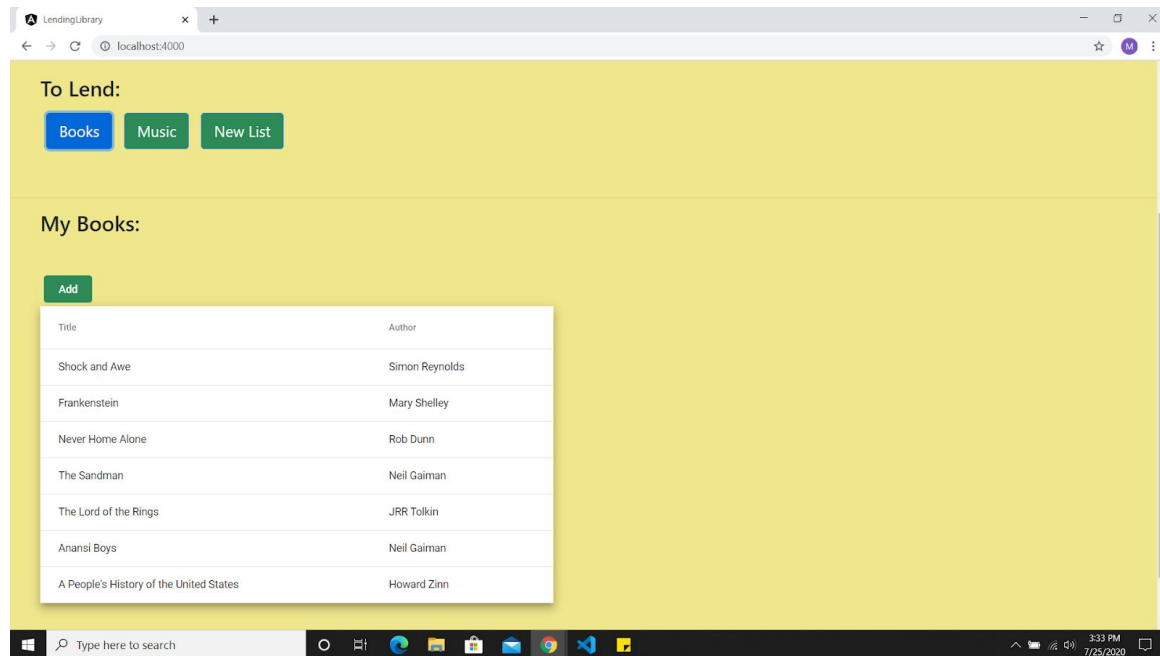
User account main page:

The user account page has options to build lists of items to lend to other users.



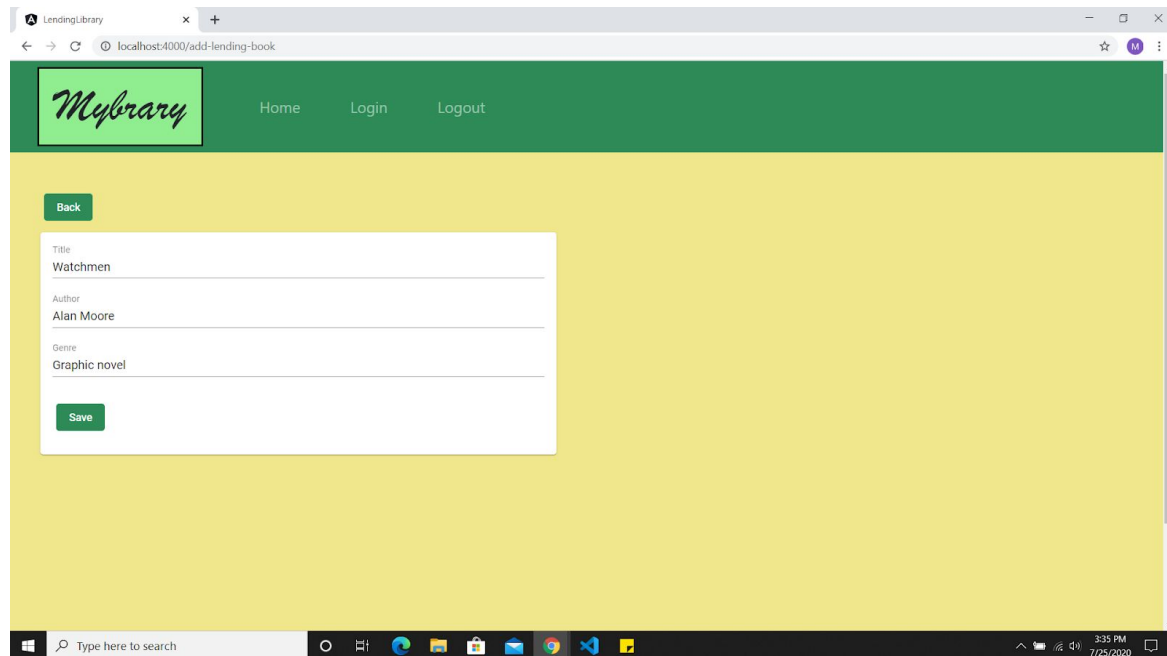
Book list:

Book titles and authors are stored in MongoDB using an API and CRUD methods.



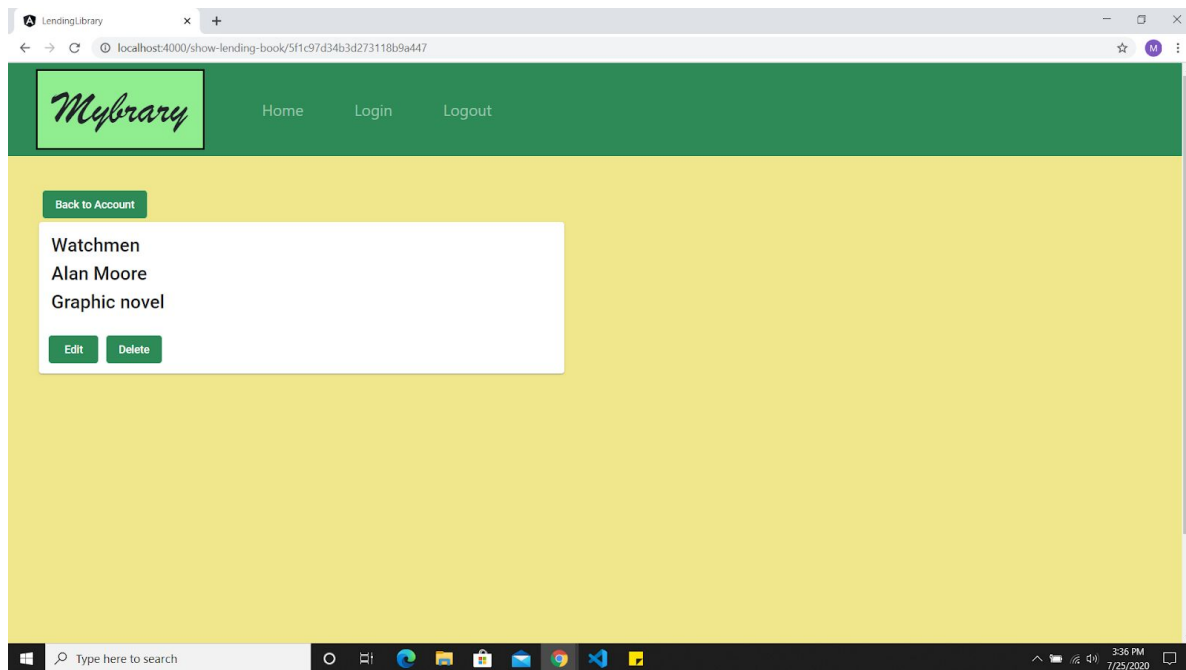
Add a book:

Users can easily add titles to their list.



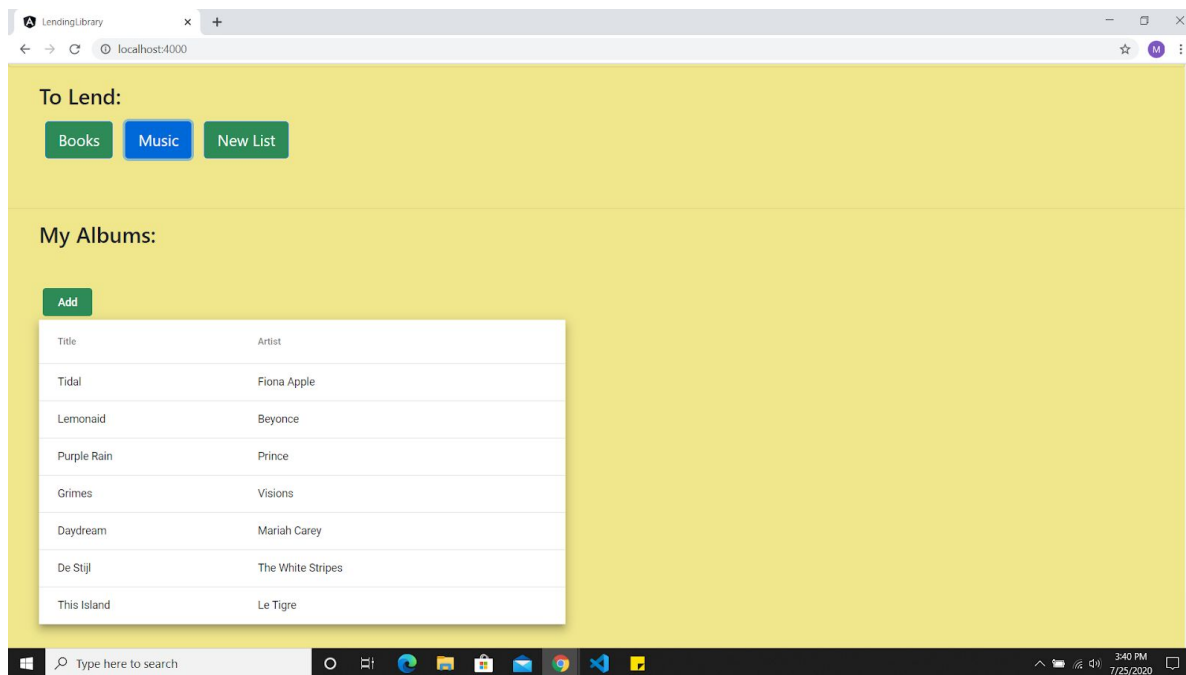
Edit and delete:

Each item can also be edited or deleted.



Music list:

The list of music albums operates the same way.



Coming soon:

I'm working on other features to make the application more complete. I would like to create a page where users can view each other's lists. I would also like to implement a messaging system so that users can communicate about lending terms and how to exchange items, e.g., by mail or drop off.