**TODO LIST:**

1. Being able to move the elements (books) around to different shelves (Currently reading, want to read, read)
2. When I click on “+”, I can search (regex)
3. Navigate back to the home page: react router history push replacing the state
4. Add book (if time permits): and have to choose which array to add to (concat?)

Finished:

1. Getting books from API into the books array
2. Now, create a method where you can both remove the book and add to a new state: Front-end.
3. Now, create a method where you can both remove the book and add to a new state: Back-end.

Keep the frame, but map each contact differently (horizontally): use <ul>

If state = shelf, then put it into the state

\_just write an update function, to update the shelf

\_ And then map it, the CSS will take care of it

\_3 components: The app page to handle all the display and route. The bookshelfs page which contain the shelves: 3 states (mapping all the shelves out) .And the book shelf page which handles the mapping of all books in 1 single shelf

+) And then a Search omponent