Component Communication Exercise

In this exercise, you'll take an existing component and turn it into a group of components that communicate through a Vuex datastore. Throughout this exercise, you'll move data into a Vuex datastore, set up mutations, and create new components to interact with the data.

Before you begin the exercise, run npm install to install any dependencies.

Step One: Show reading list

First, take the following state and put it into the Vuex datastore located in src/store/index.js:

```
books: [
   title: "Kafka on the Shore",
   author: "Haruki Murakami",
   read: false,
   isbn: "9781400079278"
 },
   title: "The Girl With All the Gifts",
   author: "M.R. Carey",
   read: true,
    isbn: "9780356500157"
 },
   title: "The Old Man and the Sea",
    author: "Ernest Hemingway",
   read: true,
   isbn: "9780684830490"
 },
   title: "Le Petit Prince",
    author: "Antoine de Saint-Exupéry",
    read: false,
    isbn: "9783125971400"
 }
1
```

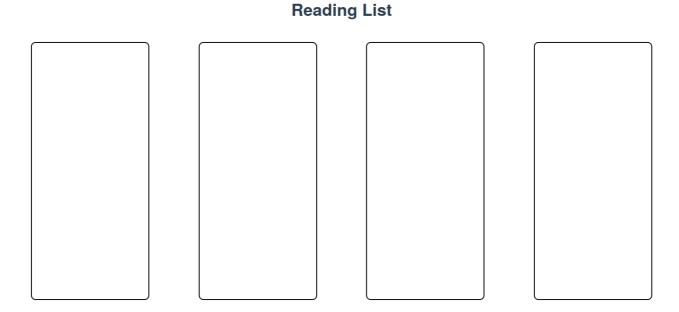
Implement the ReadingList component to take that data and create a BookCard component for each book. At this stage, you only need to create a BookCard component per book. Don't worry about showing anything on the BookCard yet.

These are the files you'll edit for this step:

- src/component/ReadingList.vue
- src/store/index.js

After you complete step one, run the end-to-end tests with the following command: npm run test:e2e.

You may notice that the Book Review page contains simply a title and four empty boxes.



All tests under "Step One Tests" now pass.

Step Two: Display book details

Set up the BookCard to have a prop that takes a book and shows the details of that book in its UI: title, cover image, and author. The UI must use the provided classes in the CSS for the tests to work correctly:

```
Book Title .book-title

Book Author .book-author
```

Note: The img tag to show the book cover using the book's ISBN has been provided, but commented out. You should remove the open and close tags at this time.

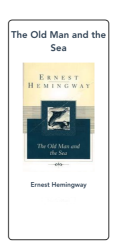
```
<img v-if="book.isbn" v-bind:src="'http://covers.openlibrary.org/b/isbn/' +
book.isbn + '-M.jpg'" />
```

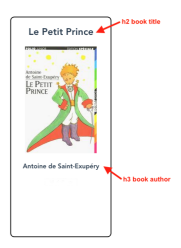
Once you complete this step, all the tests under "Step Two Tests" pass.

Reading List









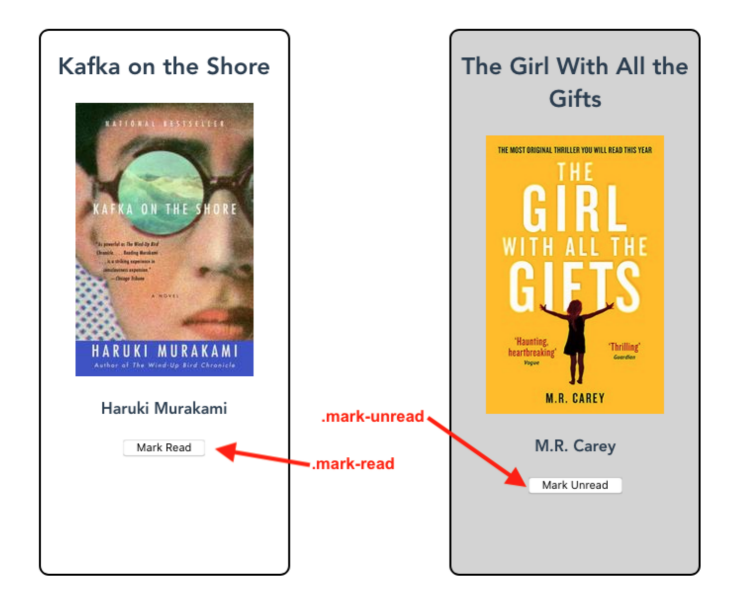
Step Three: Add a read/unread toggle button

Add a new control to the BookCard that's a button to toggle the read and unread status of a book. The button must indicate what clicking the button sets the status to. All books with a read status must have the read class added to the card.

Remember that the read status must be set through a mutation, not set directly from the BookCard component.

The button that sets the status to read must have a mark-read class, and the button that sets the status to unread must have a mark-unread class.

Once you complete this step, all tests under "Step Three Tests" pass.



Step Four: Add a NewBookForm component

Create a new component that has a form for a user to add a new book to the list. The elements must have the following classes:

Form	.new-book-form
Title Input Field	.title-input
Author Input Field	.author-input
ISBN Input Field	.isbn-input

Lastly, add the component to the page in the App component.

Now, all tests pass.