

[< Back to React](#)

MyReads: A Book Lending App

REVIEW

CODE REVIEW 8

HISTORY

▶ src/App.js 3

▶ src/Book.js 2

▶ src/SearchBooks.js 1

▶ src/Bookshelf.js 1

▼ README.md 1

```
1 # MyReads Project :beginner::zap:
2 ##### Udacity / React NanoDegree
3
4 This is fork of the starter template for the final assessment project for Udacity's React Fundamentals cou
5
6 ## Introduction
7 MyReads is a bookshelf app that allows you to search, add and categorize books you have previously read, ci
```

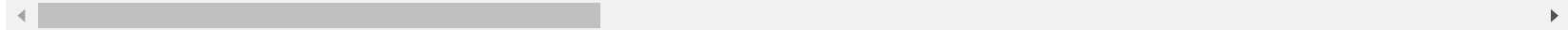
```
9 ## Usage
10
11 ### Quickstart
12 Clone the repository, install dependencies and start the app using `npm start`
13 ```
14
15 git clone https://github.com/ruaragh/reactnd-project-myreads-starter.git
16 npm install
17 npm start
```

▲

AWESOME

Good job, informing how to run and install your application.

```
18 ```
19 ### Instructions
20 Upon opening the app will display the current books in your library. You can categorize a book into **Current**
21 Add more books to your library by searching for books using the search page and adding them to one of your
22
23 Try searching for: `Art` & `iOS`
24
25 ### Important
26 The backend API uses a fixed set of cached search results and is limited to a particular set of search terms
```



- ▶ src/index.js
- ▶ src/index.css
- ▶ src/ListBooks.js
- ▶ src/BookshelfControl.js
- ▶ src/BooksAPI.js
- ▶ src/App.test.js
- ▶ src/App.css

- ▶ [public/index.html](#)
- ▶ [SEARCH_TERMS.md](#)
- ▶ [CONTRIBUTING.md](#)

[RETURN TO PATH](#)
