

bookmark-apps-project

May 14 2019

Contents

1. Page 1

My Bookmarks

Add bookmark

Filter by minimum rating

Title

★ ☆ ☆ ☆ ☆

Delete Bookmark

Display detailed

Title

★ ☆ ☆ ☆ ☆

Delete Bookmark

Display detailed

Title

★ ☆ ☆ ☆ ☆

Delete Bookmark

Display detailed

States:

```
STORE {
  bookmarkList: [{bookmark}, {bookmark}, {bookmark}]
  isFiltering: false,
  filterNum: 3,
  isAdding: false,  (<- turn to true when add clicked, otherwise false. vice versa.
}

bookmark {
  id: 3432,
  title: '',
  rating: 4,
  link: '',
  description: '',
  displayDetailed: false,
}
```

My Bookmarks

Enter Bookmark Information

Title:

minimum rating

Back

Link:

Description:

Create bookmark

Filter by minimum rating

Title

★ ☆ ☆ ☆ ☆

Delete Bookmark

Display detailed

Title

★ ☆ ☆ ☆ ☆

Delete Bookmark

Display detailed

Title

★ ☆ ☆ ☆ ☆

Delete Bookmark

Display detailed

States:

```
STORE {
  bookmarkList: [{bookmark}, {bookmark}, {bookmark}]
  isFiltering: false,
  filterNum: 3,
  isAdding: true,  (<- turn to true when add clicked, otherwise false. vice versa.
  Error: null,
}

Bookmark {
  id: 3432,
  title: '',
  rating: 4,
  link: '',
  description: '',
  displayDetailed: false,
}
```

bookmarkList.js handling event listeners, user input, and calls api.js to receive fetch requests, and delegates the adding of items to the STORE (probably house in separate module), with listed field data above as well as appropriate add, etc. behavior. bookmarkList.js also handling the rendering of the page.

api.js is sending CREATE, READ, DELETE functionalities
^^ There is no edit requirements listed i.e. NO UPDATE??

note server vs store data
server doesnt have an expanded state because that is just a UI issue

Title

★ ☆ ☆ ☆ ☆

Delete Bookmark

Link

description

Display detailed