

# Dewey

Jamie Allen, Dava Lincoln, Kenya Caldwell, and  
Katy Schoenborn

<https://github.com/kirbykatie/LiftoffKatiesGroup>  
up

# Description

Books, movies, vinyls, funko pops, the list can go on and on. Who doesn't have something they love collecting? We're designing an app that allows a user to have an account and build a collection and review for all their items. We've started with books that users might have read along with a wishlist of books they want to add.



# Features

- A login page that uses Material-UI framework.
- Ability to view all books in the collection by the user.
- Ability to delete any books in the collection that are no longer needed.



# Planning - User Stories

As a user I want to view all of my books in my collection.

As a user I want to edit an existing book in my collection so that I can make changes as my collection changes.

As a user I want to be able to search for books by author, title, or isbn.

As a user I want to sort the books in my existing collection so that I can organize them to my liking.

As a user I want to add a book to my collection so that I can display it on my shelf/easy access.



# Technology Stack

- HTML/CSS, JavaScript
- React.JS
- Material-UI
- Trello
- GitHub
- Miro



# Demo

<https://github.com/kirbykatie/LiftoffKatiesGroup.git>



# What We Learned

- Using Material-UI and using cards that would help sort information.
- We also worked as a group for the first time to build a website, giving us a more real world experience.
- We created a login page for user authentication which was never done previously.
- How to work as a group on utilizing GitHub, Trello, Miro and other collaboration tools



# What's Next

- Being able to add reviews for each item in the collection.
- Potentially learning some backend languages to add a database and user authentication to the site.

