

Project Board Link: <https://github.com/users/NanoNewt/projects/2>

Repository Link: <https://github.com/NanoNewt/Recitation-14-TEAM-6-EasyReads>

Presentation Link:

<https://docs.google.com/presentation/d/1PevIe0M-VdU1IEWNAEW6dig5AseiKnW7eoh6pIIbf7k/edit?usp=sharing>

Functional Features:

- Login, Register, Logout
- Home Page
  - Explains the site and allows user to navigate to the main pages with cards
- Books page is working – This includes search, bookmarks, and making all the correct calls to the API.
  - Some of the images returned from the API are bad links so some cards will not have images.
- Singlebook/Annotations page
  - This page allows the user to read the book, and make annotations if they wish on any part of the book.
  - At the bottom of the page, there are cards which display the annotations that everyone has made on the specific book
- Class Notes
  - The user can search for a specific class they want to find and find a note associated with that class.
  - Once the course is clicked they can either view existing notes or choose to add their own.
- Profile Page
  - This is where the users can look at all the bookmarks and annotations that they have made.
  - This is also where they can choose to remove any bookmarks or annotations they have made.

**Individual Commits (4/25 - 5/1):**

	Mreedul	Nico	Quinn	Mitchell	Jiahao	Total
Backend	1		2	2	2	7
Singlebook/ Annotations	2		8		2	12

Books	1		1			2
Class Notes	1			5		6
SQL	3			4	1	8
UI	2	3				5
API	1	3				4
Profile					2	2

- Mreedul worked on connecting the annotations and books from the frontend to the backend. Worked on the bookmarks feature, and also added preset class notes into the database.
- Nico worked on the API image cover (however, we found a better solution), and also the UI for the website.
- Quinn worked on finishing the annotations page and making the annotations made store into the database.
- Mitchell finished the class notes and made it so that a user can either add or view class notes. Did this by connecting tables through numerous backend calls.
- Jiahao, worked on the rest of the database to store the books, username, and annotations information. He worked on connecting them all together in the backend so that any books that were bookmarked and any annotations made would show on the profile page – with the option to delete.

### Team Contributions:

	Mreedul	Nico	Quinn	Mitchell	Jiahao	Total
Lab 13	1			1		3
Test	2					2
Project Report	1	1	1	1	1	5
Project Presentation	1	1	1	1	1	5
Project Board	1			1		2

Meeting Notes	1					1
TA Meeting Notes	1					1
Release Notes				1		1
Helping Others with their Tasks		1	1		1	3

Mreedul did the Lab and did the final test case in Mocha per the project guide. He also did his part of the project report and made the use case diagram and got it tested from an outside source. Worked on the presentation, project board, and did both of the meetings notes for this week.

Nico helped Quinn with the annotations feature and also worked on his part of the project report and helped with the challenges section of the presentation.

Quinn helped Nico find a fast solution to the book covers API, he also helped Jiahao with the tables, as well as the presentation and project report.

Mitchell did the Lab and did his part of the project report. He also did the demo video and added the graphics to the presentation. Mitchell added the acceptance criteria to the project board and made the release notes for the final week.

Jiahao did his part of the project report and helped with the presentation. He also helped everyone with the database and helped everyone access the data that was being stored into the tables.