

Project description: Build an app that will help users track their reading lists - (e.g. Books to read in 2020). Users can search for a book via the title or author. For each search result, the app will show information related to the book (e.g. Title, author, rating, genre, description, number of pages, etc). Users can save a list of books they want to read for the year and track which books they have completed.

Requirements:

- Uses the Google Books API and Firebase
- Users can search for books by book title or author
- Searched results will return and display Title, Author, Genre, Rating, and Book Image (minimum requirement)
- Users can choose to add individual books to a Reading List (e.g. “Add To My Reading List”)
- Reading List collection and be reviewed and books can be removed (eg. “Marked as Read”)
- The app should calculate the percentage of goal/list completion (5/10 books 50% of reading goal completed)
- Proper error handling. For example:
 - If a user types in a query that yields no result - they should be provided feedback (e.g. there were no items found)
 - Common error responses should be handled
 - API loading states

Stretch goals:

- Users should be able to edit the name of their lists
- Pagination for search results
- Users can add visible reviews/small comments to books within their Reading List collection
- Autocomplete in the search field

Stretch goals:

- Authorization and Guest login. Guest login should have the same functionality as authorized users, except authorized users' can favourite lists, and can see those favourited lists in isolation. (Guest account means the app should have a flow where there is no authorization required)

Deliverables:

- Project files up on GitHub
- Project up on GitHub pages or your own URL
- All requirements completed BEFORE any stretch goals have been attempted

Brand Colours:



#ACA9BB



#FBDEBE



#CBE8EC

Heading Font: Maitree (Regular 400)

Heading Font

Body Font: Montserrat (Regular 400)

Sed modiciur aligendel moluptius.Hillant que omniante stotat occaborrum qui ut ducia il
im inciissi delignatus ipis conectora sitae aliqua si dolor sit, ut quis excea sit qui
sequi qui aliquae idipsuntium adit quatem.

Enetacepudiadelitfaciurestiaturemdolesprorisearistfugitatemfuga.Nemquaelaborsim
quuntota veriozem quis di od magnimodit, site voloreium ullantiam nem dolupti or