

## Project description:

The debate is heated and we all want to know - is the book or the movie better? Create an app that allows users to search both the Goodreads API and Movie DB API. If the search term is both a book and a movie, compare the ratings of each to establish whether the movie or book version was better.

## Requirements:

- Allow the user to enter the name of a book title or movie title
- The provided search term will run through the Goodreads API and Movie DB API
- Get the ratings for both the movie and the book and figure out which one is better based on the rating
- Display a results page comparing the two that includes fields such as description, cover image, rating, author, stars, etc.
- Provide an animation or banner which declares if the book is better or the movie is better
- 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:

- Create an easy browse bar that records every successful movie and book search that users complete.
- Create an internal voting system so that people can express their perspective on which was better or argue against the results.

## 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:



#5da9c2



#261870



#ace8cd

Heading Font: Maitree (Regular 400)

# Heading Font

Body Font: Montserrat (Regular 400)

Sed modiciur aligendel moluptius.Hillant que omniate stotat occaborrurn qui ut ducia il

im inciissi delignatus ipis conectora sitae aliqua si dolor sit, ut quis excea sit qui sequi qui aliquie idipsuntium adit quatem.

Enet acepudia delit faciure stiatuorem doles proris earist fugitatem fuga. Nem quae labor sim quuntota veriozem quis di od magnimodit, site voloreium ullantiam nem dolupti or