

## Project description:

I want to watch more non-English films. But I don't know how to find them! Let me search for a movie I know and find foreign films based on it.

## Requirements:

- Uses The Movie DB API and Firebase
- Users should be able to search for an English-language movie
- Once selected, that movie's metadata should be used to search for movies in other languages that are similar
- Foreign-language films should be displayed to the user
- Users can save their search and selection together (e.g. "If you liked X you might like Y")
- All saved pairs can be viewed publicly
- 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

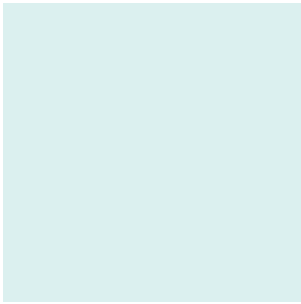
## Stretch goals:

- Users can filter results based on language
- Users can filter results based on genre
- Paginated results
- Autocomplete in the search field
- 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

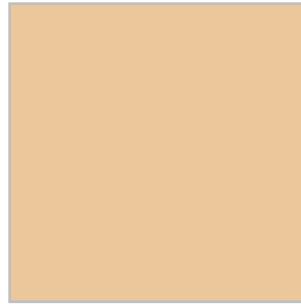
Brand Colours:



#DBFOEF



#C7B2D3



#ECC79C

Heading Font: Josefin Slab (Bold 500)

# Heading Font

Body Font: Lato (Regular 400)

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

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