Congenial Broccolis: Wen Hao Dong (Jal Hordan), Austin Ngan (Gerald), Liesel Wong (King Hagrid), Rachel Xiao (Mooana) SoftDev P01 -- ArRESTed Development 2021-12-09

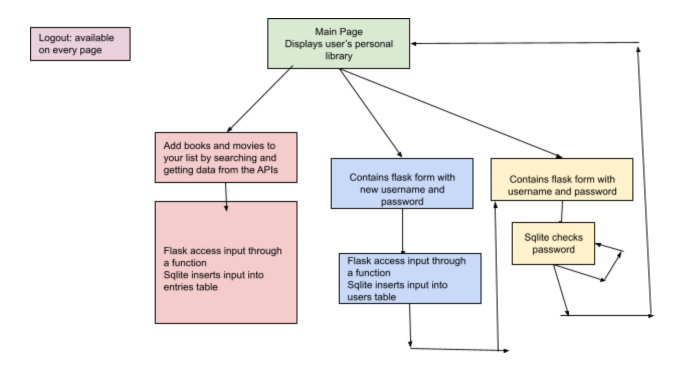
### **Description:**

An online library containing a user selected list of books and movies. Each user has their own personal library, which has *only* the books and movies they themselves selected. The user can mark a book/movie as finished or not finished, and can choose to add more books/movies via a search.

### **Components and Purpose:**

- SQL database:
  - used to keep track of login information
- Bootstrap:
  - o make site pretty
- Jinja2:
  - Used to create a layout for web pages the user will interact with
- Flask:
  - Uses Jinja2 and HTML templates to create the web pages that the user will see and interact with
  - Data is pulled from the database in order to populate each webpage
  - Will get username and passwords from the front end when a user logs in or registers
  - Will create sessions for each user when they are logged in
  - NOTE: login/logout is subject to removal if deemed impractical
- Main Page:
  - User's personal library containing all the books/movies they have consumed
  - Contains an add book and add movie button to add to their respective database
- Add Book/Movie:
  - Search button (searching through IMDB or OpenLibrary)
  - Returns entries that have been found through the API
  - User can then choose which entry they want to add to their personal library

### **Component Map:**



## **Database Organization:**

users:

id (integer primary key)	username (text)	password (text)
--------------------------	-----------------	-----------------

## movies (for caching movie information):

id (integer primary key) the same "tt" id imdb uses	title (text)	director? (text)
--	--------------	------------------

# books (for eaching book information):

the isbn of the book		id (integer primary key) the isbn of the book	title (text)	author (text)
----------------------	--	--	--------------	---------------

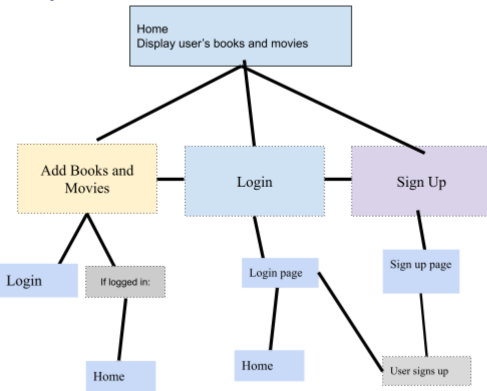
entries: whenever a user adds a book or movie to their library, a new entry is added with their user id and the id of the thing they added

### **APIs used:**

IMDB API

- Provides information (cast, ratings, trailers, posters) about movies with many ways of searching for them
- OpenLibrary API
  - Retrieves information about books using many book APIs
- NYT Movie Reviews and Books API
  - o Provides subjective information about movies or books

## Site Map:



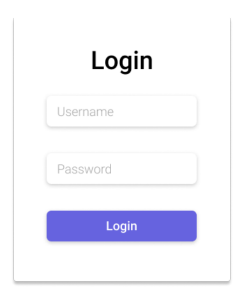
### Front End Framework (Bootstrap):

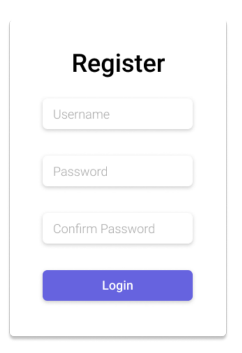
We're using Bootstrap because we like the CSS styling they have. The default styling is cleaner and easier to implement, thus, easily giving our website more of a professional feel to it. We believe it has more features than Foundation. It also has a lot more documentation than Foundation because it is a very popular framework. Compared to Foundation, which for the most part requires a download, Bootstrap allows you to use the CSS through 1 to 2 external stylesheets. Lastly, it is more difficult to find ways to use Javascript in Foundation than in Bootstrap.

# **Template Representations:**

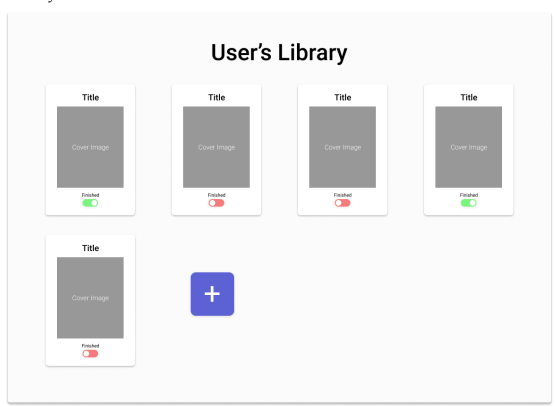
NOTE: design and color are subject to change (in particular the library "finished" switches, cause it may need JS to work properly)

Login: Register:

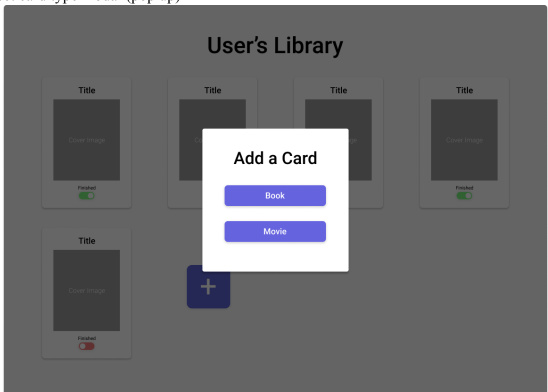




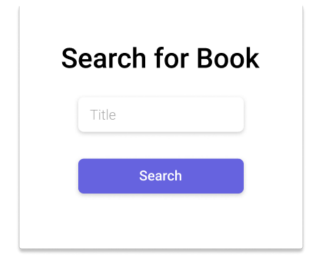
## Library:

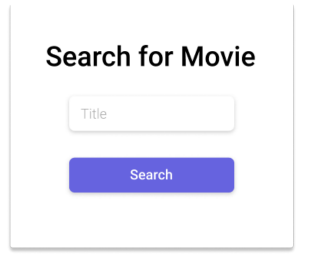


Select card type modal (pop up)



# Search:





# Results:



## **Division of Tasks:**

Wen Hao: Project Manager and Flask

Austin: Flask

Liesel: Bootstrap / Templates

Rachel: Database

Target 'ship date': 12/23/21