

# Recommender Companion



## **Objective:**

Our web application provides personalized book and movie recommendations. The app will allow users to input ratings for at least three books and movies they've experienced, and based on these preferences, generate tailored recommendations. The aim is to simplify content discovery by suggesting books and movies that match the user's distinct taste.

#### **Data Sources:**

- We use 2 datasets for our source information, both of which have been sourced from Kaggle:
  - Movies The Ultimate 1 Million Movie Dataset (<u>Link</u>)
  - Books Book Recommendation Dataset (<u>Link</u>)
- The movies dataset emulates "The Movies Database" (TMDB) repository, while the books dataset emulates the Goodreads repository.
- Both the dataset required significant clean up due to null/missing values, data corruption, duplicate values etc.

### **Data Pre-processing:**

• Movies dataset originally had **1,023,264** entries, while the Books dataset originally had **271,360** entries.

#### Cleanup:

- Selected only the necessary columns from each of the datasets and dropped the rest (Eg: tagline, popularity, IMDB ID)
- Missing/Null value removal: Removed several thousand rows in both the datasets
- Data Corruption: Found columns like "Year of Publication" in the books dataset containing information of the publishing house instead; removed such rows in both datasets.
- Data Truncation: Due to limitation of resources, we could not work with files over 100+ MB, so we truncated the movies file by selecting random entries to an acceptable size.

## Infra Setup

### **Basic Setup:**

- **Docker**: Containerised the application to ensure consistency across different environments.
  - We have defined services like the frontend, databases, and other dependencies in the docker compose file.
  - The Docker Compose file manages and simplifies the setup process by allowing all services to be launched with a single command.
- MySQL Database: Utilized as the primary database system.
  - Configured within Docker for development and testing purposes.
- Flyway: Database migration tool integrated for version control and schema migration.
  - Ensures database schema is up-to-date and consistent across deployments.
  - Configured to run migrations automatically at service startup.
- Microsoft Authentication: Integrates Microsoft OAuth for secure user authentication.
  - Utilizes Microsoft Graph API to fetch user details like email, display name, and roles.

### **Basic Setup:**

#### • Backend Technology:

- o Python with Flask framework for the API server.
- SQLAlchemy ORM for database interactions.
- Secured API routes with user and admin middleware for authentication and authorization.

#### • Frontend Technology:

- Angular for the client-side framework.
- Communicates with the backend through RESTful APIs.
- Implements reactive forms and client-side routing.

#### • Security Features:

- Utilizes HTTPS for secure communication between client and server.
- o JWT tokens used for maintaining user sessions and securing API endpoints.
- OpenAI GPT 3.5 Turbo API: Used for Recommendation generation

## Data Model

#### We have 5 tables in our database:

• Movies table which acts as the repository of the TMBD repo.

<u>ID</u>	Title	Release Date	Languag e	Genres	Cast	Director	Poster Path
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Books table which acts as the repository of the GoodReads repo.

<u>ISBN</u>	Title	Author	Year of Publication	Image URL
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User table which stores information of all active users.

<u>ID</u> Display Name	Email	Age	Created At	Onboarding Completed
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• User Watched Movies table which stores the information about movies watched by every user.

<u>UUID</u>	Email	Movie ID	<b>User Rating</b>
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 User Read Books table which stores the information about books read by every user.

<u>UUID</u>	Email	Book ISBN	<b>User Rating</b>
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## Features

#### Authentication

- **User Interaction** Completed
  - Both admins and regular users are presented with a "Login with Microsoft" button.
  - When clicked, the user is redirected to Microsoft's login page
- Microsoft Authentication Completed
  - User enters their Microsoft credentials
  - Microsoft verifies the user's identity
- Redirection to Our Application Completed
  - Microsoft redirects the user back to our application with an authorization code

#### Authentication

- **Backend Processing** Completed
  - Our frontend sends the authorization code to our backend
  - Backend exchanges the code for an ID token from Microsoft
- **Token Verification** Completed
  - Backend verifies the ID token's signature using Microsoft's public key
  - Backend checks that the token is intended for our application
- **Session Establishment** Completed
  - Backend sets the ID token as a cookie to maintain the user's session

#### Authentication

- Role Determination Completed
  - o Backend checks the ID token for an "admin" role
  - Sends role information back to the frontend
- **User Interface** Completed
  - Frontend displays either the admin or user interface based on the role

### User Home Page (Read):

- The user can see all the books and movies they have added to their profile Completed
- The content is displayed in a **paginated, tabbed** format, allowing for easy navigation and browsing of their collection Completed
- The user sees the following buttons:
  - Add movies Completed
  - Add books Completed
  - Generate recommendations Completed
  - Delete profile Completed

#### Add Movie / Book (Create):

- During signup, users are required to provide ratings for at least 3 books and movies they've watched/read - Completed
- After initial sign up, users can continue adding more movies and books to their profile - Completed
- Our app will include an autocomplete feature that enables users to find titles quickly as they type and the results are ranked, and paginated -Completed
- When they add a movie/book to the list, they can also add their rating for the same to indicate how much they like/dislike it Completed

#### Delete Book / Movie (Delete):

 Users have the flexibility to remove any books or movies from their profile. This helps them maintain an up-to-date list of rated content, ensuring that the recommendations remain aligned with the current preferences of the user - Completed

#### Generate Recommendations:

- The user can click a button to generate recommendations for books and movies similar to the ones they have already watched, and liked/disliked Completed
- The app will use GPT to generate a customised and personalised list of
   recommendations for the user while factoring their likes and dislikes Completed
- The prompt will be engineered and experimented with to generate the best possible results for the user - Completed
- The user's age is also factored into the recommendations to ensure age-appropriate
   recommendations Completed

#### Filter Recommendations:

- The users can also filter the type of recommendations before they are generated.
- Some of these filters include:
  - Generate recommendations for only books, only movies, or for both.
    - If the user requests recommendations for both movies and books, the app organizes the results into 3 separate tabs:
       Books, Movies, and All (a combined view of both movies and books) Completed

#### Filter Recommendations:

- Set how many recommendations they want to generate Set to 10
  due since we decided to use GPT API paid credits (instead of mock
  server) and were tied up by limited resources.
- Choose if they want to generate recommendations based on their
   entire history, or only based on the history of either books or movies
  - Completed

#### Admin Profile / Panel:

- There will be an admin role to help maintain and update the users database, movie and book repositories Completed
- Functionalities:
  - Add Movies Completed
  - Add Books Completed
  - Delete User Account Gave authority to User (Completed)

#### User Profile:

 When the user signs up, their personal information including name and age is taken/entered - Completed

The user has an option to delete their profile - Completed

## Testing

#### Frontend Testing:

#### 90% coverage achieved

```
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type:
Chrome 132.0.0.0 (Linux x86 64): Executed 157 of 170 SUCCESS (0 secs / 1.007 secs)
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
Chrome 132.0.0.0 (Linux x86 64): Executed 157 of 170 SUCCESS (0 secs / 1.007 secs)
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
Chrome 132.0.0.0 (Linux x86_64): Executed 158 of 170 SUCCESS (0 secs / 1.011 secs),
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
Chrome 132.0.0.0 (Linux x86 64): Executed 159 of 170 SUCCESS (0 secs / 1.015 secs)
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
Chrome 132.0.0.0 (Linux x86 64): Executed 160 of 170 SUCCESS (0 secs / 1.019 secs)
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
Chrome 132.0.0.0 (Linux x86_64): Executed 161 of 170 SUCCESS (0 secs / 1.023 secs)
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
Chrome 132.0.0.0 (Linux x86_64): Executed 163 of 170 SUCCESS (0 secs / 1.028 secs)
LOG: 'Recommendations received:', [Object{id: 1, type: 'movie', title: 'Test Movie', description: 'A test movie', confidence: 0.85, cast: [..., ...], genre: 'Action'}, Object{id: 2, type: 'b
Chrome 132.0.0.0 (Linux x86 64): Executed 170 of 170 SUCCESS (1.342 secs / 1.089 secs)
Statements : 90.55% ( 441/487 )
Branches
            : 76.55% ( 111/145 )
Functions
           : 91.32% ( 158/173 )
            : 90.88% ( 429/472 )
vrinda@vrinda-OMEN-Laptop-15-en0xxx:~/Documents/Courses/CS520/Recommender-Companion/frontendS
```

### **Backend Testing:**

All test cases pass successfully!

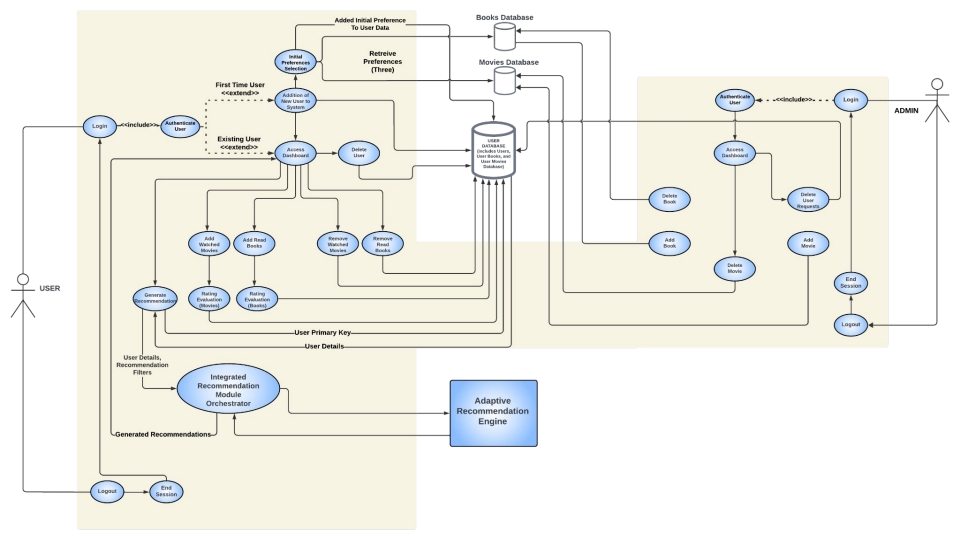
```
----- test session starts -----
  latform linux -- Python 3.12.3, pytest-8.3.4, pluggy-1.5.0 -- /home/vrinda/Documents/Courses/CS520/Project/Recommender-Companion/myenv/bin/python3
 rootdir: /home/vrinda/Documents/Courses/CS520/Recommender-Companion/app
  lugins: anyio-4.6.2.post1, cov-6.0.0
collected 77 items
tests/test.py::test health check PASSED
 tests/test.py::test_get_listings_authorized PASSED
 tests/test.py::test_add_book_rating !
tests/test.py::test_delete_rating PA
tests/test.py::test_onboarding_status PASSE
tests/test.py::test_duplicate_ratings PASSE
 tests/test.py::test_account_management_PASSED
tests/test.py::test_auth_login PAS
tests/test.py::test_user_logout PA
tests/test.py::test_global_search PASSED
tests/test.py::test_user_items_list_PASSED
tests/test.py::test_user_progress_PASSED
tests/test.py::test_get_user_info PASSE
tests/test.py::test_search_items PA
tests/test.py::test_recommendations PASSE
tests/test.py::test_recommendations_by_type PASSED
tests/test.py::test_add_rating_out_of_range_PASSED
tests/test.py::test_listings_pagination_and_filters_PASSED
 tests/test.py::test_update_rating_error_cases
 tests/test.py::test_recommendations_error_cases PASSED
  ests/test.py::test_various_routes_coverage PAS
 tests/test.py::test_auth_and_user_management_PASSE
tests/test.py::test_auth_endpoints_coverage PASSED
tests/test.py::test_middleware_paths_PASSED
tests/test.py::test_routes_edge_cases
tests/test.py::test_add_duplicate_rating_PASSED
tests/test.py::test_add_rating_with_invalid_value_PASSED
tests/test.py::test_listings_pagination P
tests/test.py::test_add_and_delete_ratings_PASSED
tests/test.py::test_missing_state_in_callback_PASSED
 tests/test.py::test_get_user_missing_in_db_PASSE
 tests/test.py::test_listings_with_invalid_query_params_PASSED
tests/test.py::test_invalid_token_decoding
tests/test.py::test_incomplete_onboarding
tests/test.py::test_missing_email_in_token_PASSED
tests/test.py::test_callback_invalid_state_PASSED
tests/test.py::test_invalid_type_in_listings_PASSED
tests/test.py::test_empty_listings_PASSED
tests/test.py::test_get_microsoft_signing_keys_success_PASSED
tests/test.py::test_verify_token_signature_invalid_kid PASSED
tests/test.py::test_verify_token_signature_network_error_PASSED
tests/test.py::test_verify_token_signature_invalid_format_PASSED
 tests/test.py::test_callback_missing_code
tests/test.py::test_verify_token_signature_valid_token_PASSED
tests/test.py::test_is_admin_user_with_roles_PASSED
 tests/test.py::test is admin user without roles PASSE
tests/test.py::test_is_admin_user_invalid_token_PASSED
tests/test.py::test_get_token_from_code_success_PASSED
tests/test.py::test_get_token_from_code_failure_PASSED
tests/test.py::test_get_token_expiry_valid_token_PASSED
tests/test.py::test_get_token_expiry_invalid_token_PASSED
tests/test.py::test_listings_route_movies_PASSED
tests/test.py::test_listings_route_invalid_tab_type_PASSED
tests/test.py::test_listings_route_search_query_PASSED
tests/test.py::test_get_user_items_movies_and_books_PASSED
tests/test.py::test_404_error_handler
tests/test.pv::test missing access token
tests/test.py::test_is_admin_user_invalid_role PASSED
tests/test.py::test_get_token_expiry_missing_exp_PASSED
tests/test.py::test_verify_token_signature_invalid_signature_PASSED
tests/test.py::test_advanced_search movies
tests/test.py::test_advanced_search_books PASSED
tests/test.py::test_pagination_edge_cases PASSED
tests/test.py::test_empty_results
tests/test.py::test_ordering_logic P
tests/test.py::test_invalid_route_method PASSED
tests/test.py::test_empty_query_params PAS
 tests/test.py::test_listings_combined_filters_PASSED
tests/test.py::test_missing_required_body_fields_PASSED
tests/test.py::test_invalid_item_type_PASSED
 tests/test.py::test delete nonexistent rating PASSED
 tests/test.py::test_search_query_no_results_PASSED
tests/test.py::test_init_debug_mode_PASSED
  ests/test.py::test user interactions with system PASSED
```

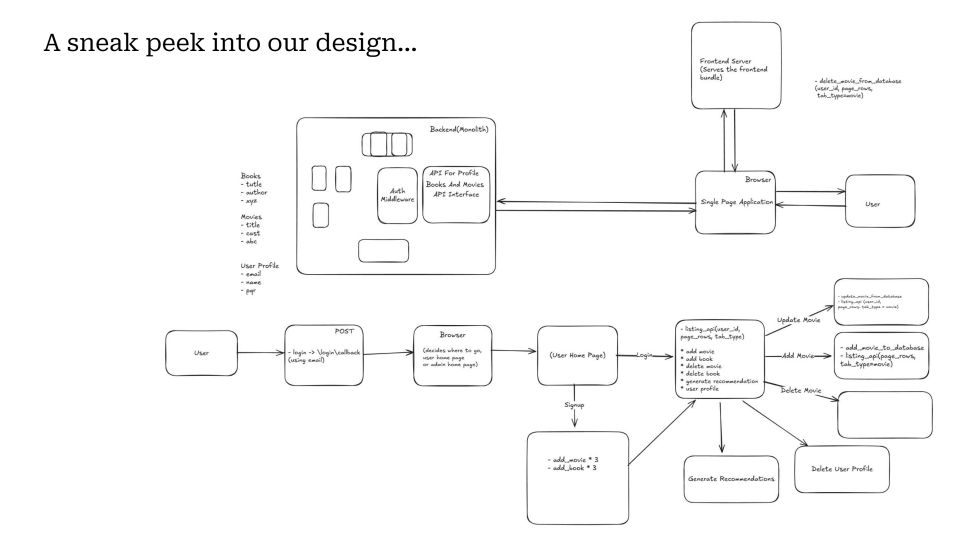
### Backend Testing:

The test cases provide **over 90%** coverage. Some files were harder to cover, since their functionalities involved knowing information about GPT's internal tokenisation structure for mocking, which is not well documented.

Name	Stmts	Miss	Cover	
initpy	14	0	100%	
auth.py	169	36	79%	
config.py	20	0	100%	
extensions.py	2	0	100%	
middleware.py	43	8	81%	
models.py	47	2	96%	
routes.py	253	79	69%	
tests/initpy	0	0	100%	
tests/test.py	740	3	99%	
TOTAL	1288	128	90%	

## Diagrams





Links:

<u>User Manual</u>

Github Link