

CP476 Project: Cinephile

Arshdeep Sahi - 180168970

Ireoluwatomiwa Oladele - 170389160

Scott Peebles - 160703030

1. Introduction

Cinephile is an information management-based web application that will allow users to keep track of the movies they have watched on their personalized list. Users will also be able to give entries a rating, add comments, and share/export their lists. The application will also have various features such as a recommendation tool that will recommend other movies to the user based on their interests.

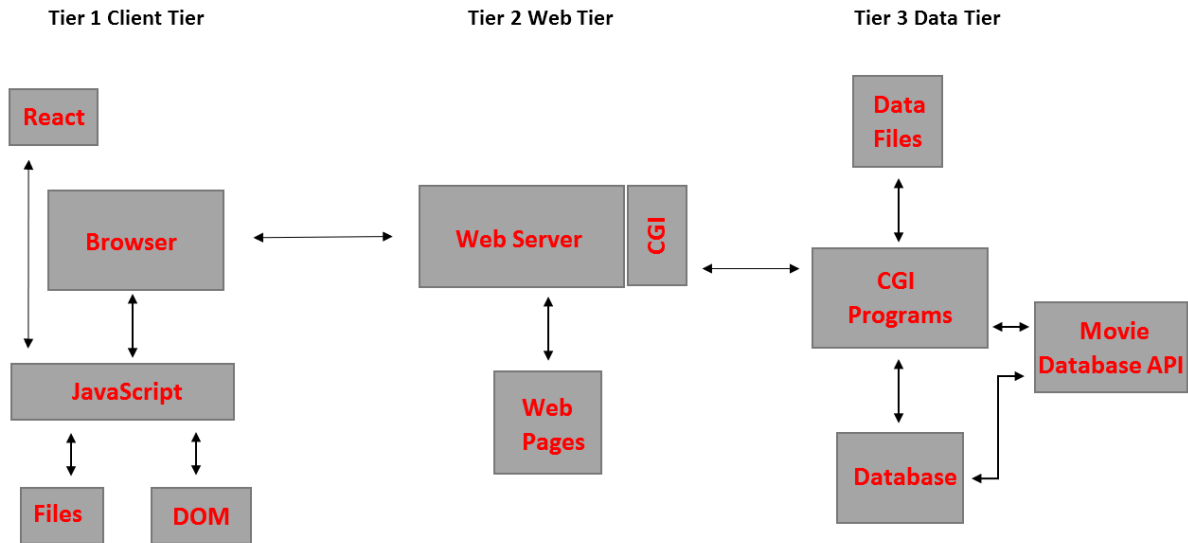
2. Problem Solving and Algorithms

The largest computing problem that needs to be solved will be the data collection and management of the application. We plan on using an open-source library for the movie entries, but we will have our own database implemented to keep track of the entries in the users list. We would also have some form of user authentication in our application letting users sign in to access their lists.

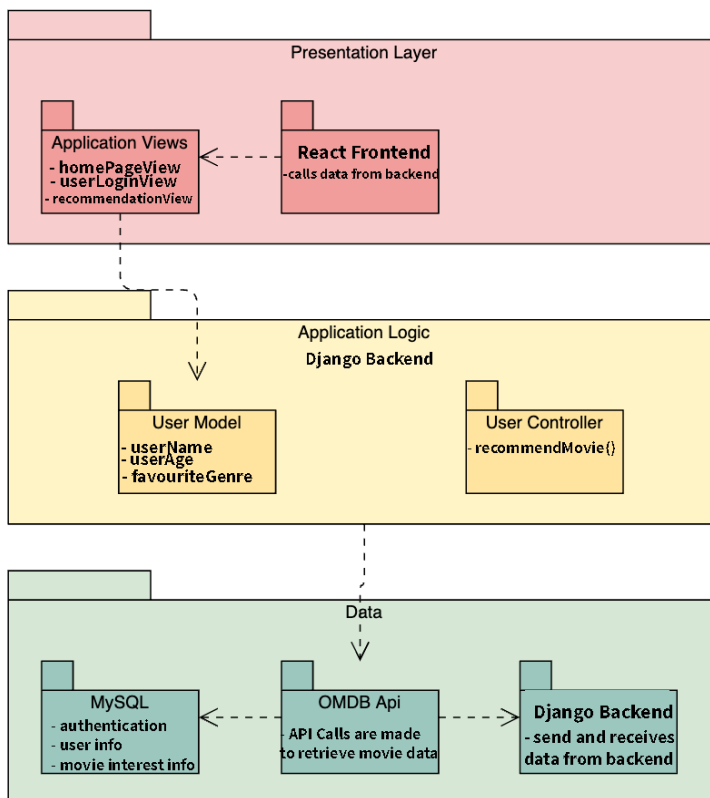
Our application will require an algorithm for the recommendation tool that will determine the users favourite genres based on their list entries and rankings to recommend movies that the algorithm will think the user will enjoy.

3. System Design

Design of our 3 Tier Web Application:



Architecture of application:



Tools to be used in application:

- ReactJS Framework Frontend
- Django Backend
- Github (Version Control)
- VSCode (Text Editor)
- Apache Web Server
- MongoDB/MySQL Database
- OMDb API

4. Milestones & Schedule

Task	Expected Due Date	Lead
Project Research	Mon. March 15	Everyone
Project Proposal	Mon. March 22	Everyone
Basic Prototype	Mon. March 29	Arshdeep
Feature Complete Prototype	Mon. April 5	Ireoluwatomiwa
Finishing Touches + Demonstration	Thurs. April 8	Scott
Submission	Sat. April 10	Everyone

5. References

- <http://www.omdbapi.com/>
- www.djangoproject.com