1. **Main Objective, Functionality, and Features**

**Main Objective**

The project "***AnimeInsight***" aimed at providing insights into anime, potentially including features like anime tracking, recommendations, and information aggregation.

Functionality and Feature

* **Anime Tracking:** Implement a feature that enables users to maintain a record of the anime they’ve watched, allowing them to track their viewing history.
* **Recommendations**: Develop an algorithm that provides personalized anime recommendations based on user preferences, enhancing the user experience.
* **Information Aggregation:** Create a module that fetches and displays comprehensive details about various anime titles, including summaries, cast information, genres, and release dates.
* **Search Functionality:** Build a robust search functionality that allows users to find specific anime titles efficiently, supporting both exact title searches and partial matches.
* **Community Features:** Enable users to engage with the community by sharing reviews, ratings, and participating in discussions related to anime content.

1. **Program Structure and Code Documentation**

AnimeInsight/

├── public/ Contains static files such as HTML, CSS, and client-side JavaScript.

│ ├── css/ Contains CSS files for styling different components of the application.

│ │ ├── style.css

│ │ ├── hamster loading.css

│ │ ├── astronaut loading.css

│ │ ├── chat.css

│ ├── js/ Contains client-side JavaScript files for the application.

│ │ ├── script.js

│ │ ├── chat.js

│ ├── index.html The main HTML file for the application

├── src/ Contains the server-side code for the application.

│ ├── app.js The main entry point for the server application.

├── package.json Contains metadata about the project and its dependencies.

├── README.md Provides an overview of the project, how to set it up, and how to use it.



