**Features (Eisen & Wensen)**

**Core Idea**

* **Users can create their own watchlist of movies/series.**
* **They can add, edit, delete, and mark movies as “watched.”**
* **Extra spice: rate movies and search/filter by genre or “watched/unwatched.”**

**Eisen (must-haves):**

1. User can add a movie to their list (title, year, genre).
2. User can edit a movie entry.
3. User can delete a movie.
4. User can mark movies as watched/unwatched.
5. The app shows the full list.

**Wensen (nice-to-haves):**

* Rating system (1–5 stars).
* Search/filter by genre or by “watched.”
* Show a “Top 5 movies” endpoint.
* Integration with a public API (optional: fetch poster images from OMDB API).

**Endpoints**

**CRUD:**

* GET /movies → get all movies
* GET /movies/{id} → get single movie
* POST /movies → add movie
* PUT /movies/{id} → update movie
* DELETE /movies/{id} → delete movie

**Extra endpoints (API design style):**

* PATCH /movies/{id}/watched → toggle watched/unwatched
* GET /movies/top5 → return top 5 highest-rated movies

**Database (MySQL)**

**Movies Table**

* id (PK)
* title (string)
* year (int)
* genre (string)
* rating (int, optional)
* watched (boolean, default false)

**Frontend**

Keep it simple — plain JS with fetch or Vue.js if you’re adventurous:

* A list that shows all movies.
* Buttons to add, edit, delete.
* A checkbox or toggle for “watched.”
* Maybe a little “Top 5” section.