General approach: We wanted to create something like a Netflix clone but for anime where you can browse movies and shows but also add any that you want or delete any that you don’t want. Give the user full control of whats on their list.

User stories:

* User will be able to browse a list of anime movies and tv shows
* User will be able to add their own favorite show or movie
* User will be able to navigate to a new page when clicking on an individual show or movie
* User will be able to edit any show or movie on their list and add it back into the main list
* User will be able to delete any show or movie

Hurdles: We initially had a user schema and were trying to display a specific username with each item submission so people could see who added a certain item to the list etc but we couldn’t figure out how to display just a single user instead of every user we have so we decided to just expand on the titles a bit and make a movie section so there were more options.

React architecture:

* App component, Nav,, Home component, and anime item component.
* Get request on home component for get all animes.
* Get by id to link to single anime item
* Edit single anime item
* Delete single anime item

Back end schema and model descriptions:

* animeSchema
* name: String
* yearReleased: Number
* genre: String
* image: string
* movieSchema
* name: String
* yearReleased: Number
* genre: String
* image: String

Back end routes:

* get anime by name and id
* create new anime
* edit single anime
* delete single anime
* get movie by name and id
* create new movie
* edit single movie
* delete single movie

Project manager rotation:

* Monday: Kevin
* Tuesday: Imran
* Wed: Ezekiel
* Thurs: Kevin

Pair/mob programming schedule:

* Monday: all working together
* Tuesday: working together
* Wed: working together
* Thurs: Kevin working on planning directory, Imran working on seeding data into hosted backend, Ezekiel working on team page then all collaborating on styling after.