# Lab 4 - The Boys

Platform:	1
Platform:	1
Programming Languages:	1
Feature List:	1
Important features:	1
Important Fields to Search:	2
User test cases:	2
GUI Design:	3
Taskboard:	3
Sprint -1	3
Sprint -2	3
Sprint -3	3
Sprint -4	4

## **Anime Recommendations Database**

#### Data we have:

- 1. Anime names
- 2. Genre
- 3. Type
- 4. Ratings
- 5. Number of episodes
- 6. Members

## **Platform:**

Discord (through a bot)

## **Programming Languages:**

Java - IntelliJ IDEA

## **Feature List (Questions of Interest):**

## Important Features:

- 1. Sort alphabetically.
- 2. Sort based on the ratings.
- 3. Sort based on most watched.

- 4. Sort based on genre(alphabetically or selected genre)
- 5. Sort by number of episodes
- 6. Sort by type (TV, OVA, Movie. etc)
- 7. Add new anime to the CSV
- 8. Update ratings

#### Important Fields to Search:

- Show/movie title
- Search by show/movie genre
- Search ratings

#### User test cases:

- Search using text input
  - o As a user, I want to search for specific genre, rating, or anime.
  - o Expected output: It will list out what we searched in a list.
- Display results sorted by x
  - As a user, I want to see the results of the csv file sorted by most/least watched, most/least episodes, highest/lowest rating, or by name.
  - Expected output: Show a list of the items as expected by the selected sort.
- Using react buttons to navigate through sections
  - As a user, I want to go to the next page of the list.
  - <u>Expected output</u>: Clicking the buttons navigates to the next page or the previous page of the list.
- Remove anime from the list
  - As a user, I want to remove a specific anime.
  - Expected output: Removing an anime will completely remove it from the list and from the csv file.
- Update anime statistics
  - As a user, I want to update specific parameters for x anime.
  - Expected output: Specific stats of the anime will change to whatever we specify them to change to, aka update the values.
- Analytics to show
  - As a user, I want to see pretty graphs of the contents
  - Expected output: It will show a picture graph of the stats on the Anime objects
- Analytics for the top10 anime
  - As a user, I want to see how the top 10 anime compare to each other in ratings, episodes, and number of people that have watched it.
  - Expected output: It will show a picture graph of the stats and how they compare to each other.

### **GUI Design:**

- Showing list of anime
  - Expected output: A message that has a complete list in order ranked from best to worst, and it shows the values in a column.
- Search shows a list of the results
  - Expected output: A message that shows a list of the search results.
- Analytics displayed
  - <u>Expected output</u>: A message will be displayed explaining what you are seeing while also showing a picture of the stats.

#### Taskboard:

### Sprint - 1

- Made bot
  - Group work
- Successfully connected bot to discord
  - Group work
- Successfully logged and replied to test command
  - Group work

## Sprint - 2

- Parser for CSV file
  - Arturo
- Display results in sorted order of most watched
  - Mario
- Made Anime class to create anime objects to be used to identify
  - Brian

#### Sprint - 3

- Made save feature to store sorted lists to new csv file
  - Brian
- Made Rating class to create rating objects to be used to identify
  - Brian
- Created command prompts to bring up top watched, and top rated. i.e. typing in "topw" or "topr" in the message box
  - Mario
- Created a command prompt to backup the list to a written file
  - Mario
- Implemented Search function. When using "\$" to list all the animes with the word and "!" which shows the anime and the information within the anime
  - Arturo

- Implemented inserting and deleting Anime objects to and from the list, which then are saved to the csv
  - Raoul
- Implemented updating values for Anime objects (Columns with editable content: episode, rating, and watched).
  - Raoul

## Sprint - 4

- First of all, research analytics and find ways to display graphs
- Get accustomed to displaying analytics and start brainstorming analytics to present
- Tidying up code if possible
- Show graph of stats put together to compare the top10
- Think of more implementations to show