# Lab 2 - The Boys

Platform:		
Platform: Programming Languages:	1 1	
Feature List:		1
Important features:		1
Important Fields to Search:		2
GUI Design and User test cases:		2
Taskboard:		2

#### **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

### **GUI** design and User test cases:

- Search using text input
- Display results (maybe with image of result)
- Using react buttons to navigate through selection

#### Taskboard:

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

### **Tasks for next Sprint**

- Make a parser to go through the csv file
- Implement search feature within the data