PostgreSQL

- 1. Get all users who added "One Piece" in their list
- 2. Get the number of users per gender
- 3. Get the number of anime that each user has in their list, descending order
- 4. Get the top 100 users who watched the highest total number of episodes and their count and location
- 5. Get the top 25 anime that are most often dropped (status = 4)
- 6. Get the top anime per country (COMPLEX) (popularity percentage + appreciation percentage/2)
- 7. Get the top anime genre per gender (COMPLEX) (popularity percentage + appreciation percentage/2)
- 8. The percentage of time the top 50 users with the highest watch time have spent watching anime since creating their accounts.
- 9. The percentage of users that are adults
- 10. Find out whether or not users who have watched the greatest number of animes also have the most watch time. (COMPLEX)

Neo4j

- 1. Get all users who added "One Piece" in their list
- 2. top 10 most popular animes by gender
- 3. location with the most anime consumers
- 4. how much anime do montrealers consume
- 5. average age of anime consumer
- 6. Get the top 25 anime that are most often dropped (status = 4)
- 7. Get the user information of the user with the largest anime list and their total watch time as well as the age of their account.
- 8. The percentage of time the top 50 users with the highest watch time have spent watching anime since creating their accounts.
- 9. The percentage of users that are adults.
- 10. How many times more likely is a user going to complete the Naruto series rather than dropping it?