

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)

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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?