My first queries:

**1.What are the different genres?**

select prime\_genre

from app

Group by prime\_genre;

**2. Which is the genre with the most apps rated?**

select prime\_genre, rating\_count\_tot, COUNT(\*) AS Ratings

from app

Group by prime\_genre;

Select prime\_genre, SUM(rating\_count\_tot) AS Ratings

From app

GROUP By prime\_genre

ORDER BY Ratings DESC

LIMIT 1;

**3. Which is the genre with most apps?**

select prime\_genre, COUNT(\*) AS Records

from app

Group by prime\_genre

Order by Records DESC

LIMIT 1

**4. Which is the one with least?**

select prime\_genre, COUNT(\*) AS Records

from app

Group by prime\_genre

Order by Records ASC

LIMIT 1

**5. Find the top 10 apps most rated.**

select track\_name,rating\_count\_tot

from app

Order by rating\_count\_tot DESC

LIMIT 10;

**6. Find the top 10 apps best rated by users.**

select track\_name,user\_rating

from app

Order by user\_rating DESC

LIMIT 10;

**7. Take a look at the data you retrieved in question 5. Give some insights.**

It gives out the most rated apps and thereby sort of the most poplar ones

**8. Take a look at the data you retrieved in question 6. Give some insights.**

It gives out 10 apps that are rated with 5 Stars, but there will be more apps, so it might be handy to also sort by the number of ratings and then show the top 10 to see the apps with 5 Stars and most rated.

**9. Now compare the data from questions 5 and 6. What do you see?**

There is no overlaps and the results from Q5 are more helpful then from Q6

**10. How could you take the top 3 regarding both user ratings and number of votes?**

select track\_name,user\_rating,rating\_count\_tot

from app

Order by user\_rating DESC, rating\_count\_tot DESC

LIMIT 3;

**11. Do people care about the price of an app?** Do some queries, comment why are you doing them and the results you retrieve. What is your conclusion?

select track\_name,price,rating\_count\_tot,user\_rating

from app

Order by rating\_count\_tot DESC, user\_rating DESC

LIMIT 50;

This shows the most rated apps, with the highest user\_rating. Only 6 of the top 50 cost more than 0€. So people defietly care about the price