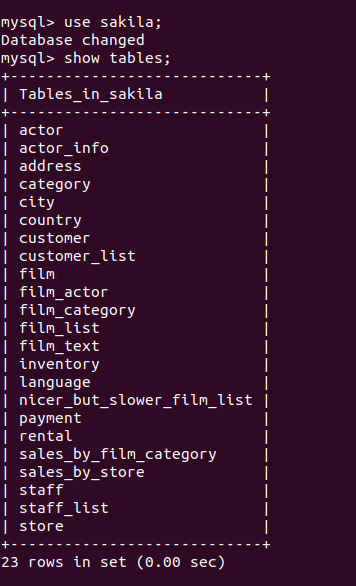
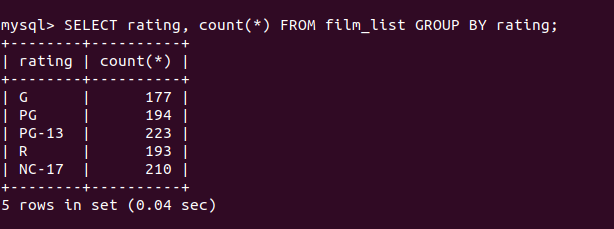
1. **Use Sakila Table**
2. **Check the tables:**



**3. Display top 5 highest popular movies -**



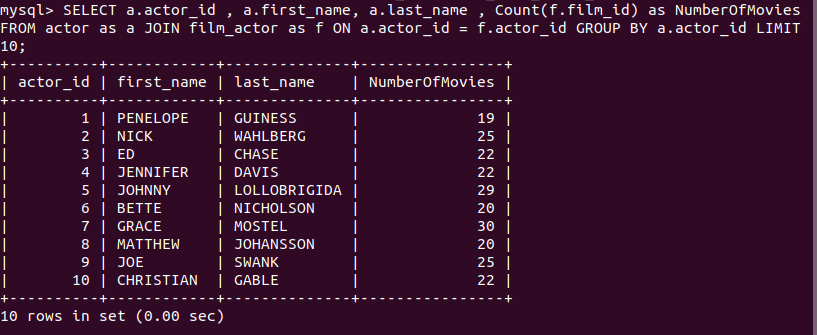
**4. Display the actor details along with number of movies:**

SELECT a.actor\_id , a.first\_name, a.last\_name , Count(f.film\_id) as NumberOfMovies

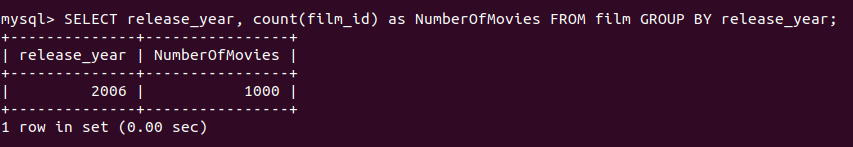
FROM actor as a JOIN film\_actor as f

ON a.actor\_id = f.actor\_id

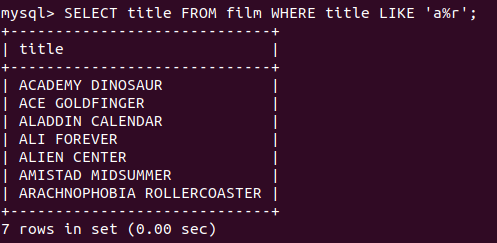
GROUP BY a.actor\_id;



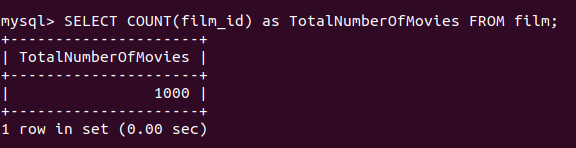
**5. Display number of movies released every year -**



**6. Display the movies where the name starts with a and ends with r -**

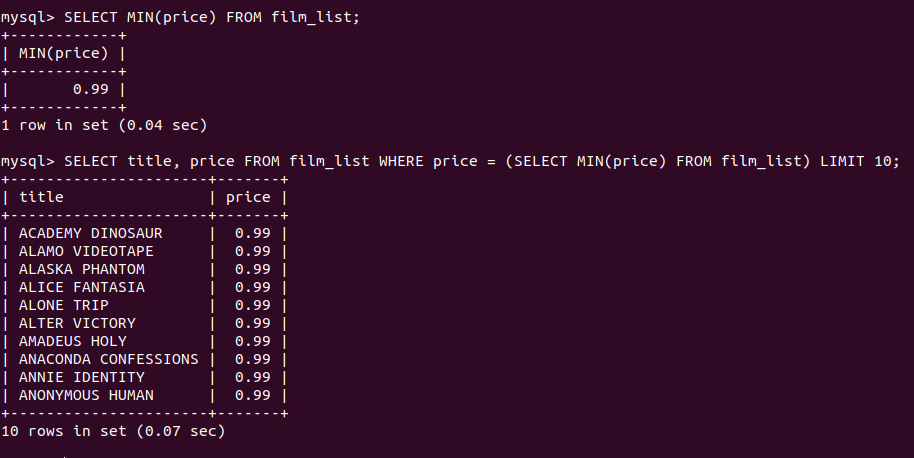


**7. Display the total no of movies -**

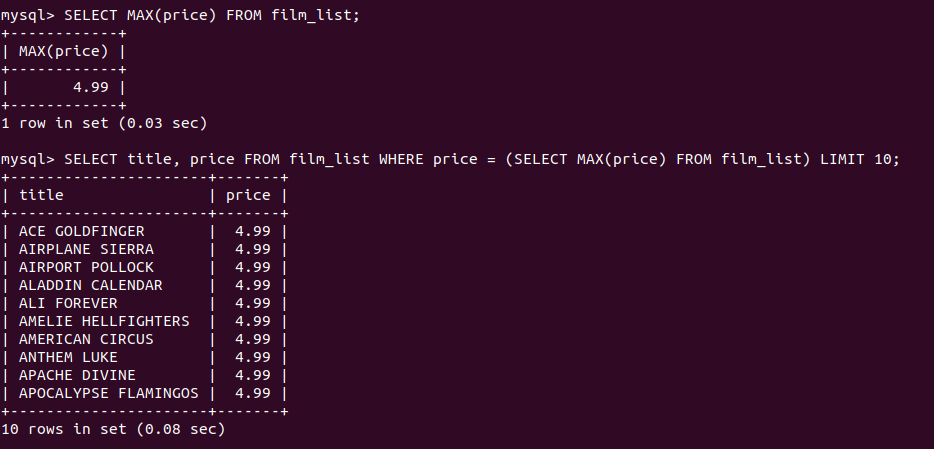


**8. Display the most and least expensive movies -**

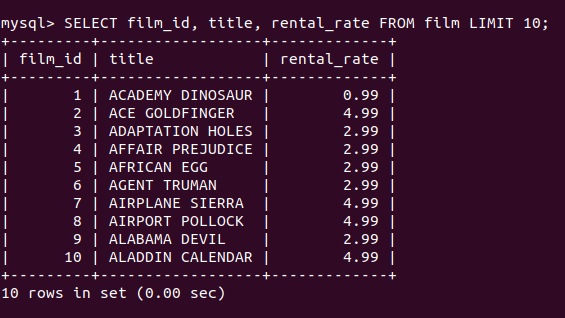
* Least Expensive Movies are as below:



* Most Expensive Movies are as below:



**9. Display the rental for each movie -**



**10. Display the amount paid by every customer -**

