**IMDB MOVIES RATING**

1. Retrieve all columns from the Movies table.

2. Select only movie names and their release dates.

3. List all distinct departments in the Directors table.

4. Count how many movies are in the dataset.

5. Filter movies with revenue greater than 100 million.

6.Which director made the most movies?

7. Find all female directors.

8.. Find movies with a vote average above 5.

9. Sort movies by popularity in descending order.

10. Write an SQL query to fetch each movie’s title along with the corresponding director’s name by joining the Movies and Directors tables.

11. Count how many movies each director has made.

12. Write an SQL query to calculate the average movie budget for each director.

13. Find the movie with the highest revenue.

14. Get total revenue by year.

15. Get top 5 directors by total revenue.

d.name order by total\_revenue limit 5;

16. Find directors who directed more than 2 movies.

17. Find the second highest revenue movie.

18. Classify movies based on revenue: High (>500M), Medium (100M–500M), Low (<100M). Show movie title and revenue category.

19. Find all original titile starting with S.

20 Find the name of the 10th first women directors?

21 Find these 3 directors: James Cameron ; Luc Besson ; John Woo

22. Which movie(s) were directed by Brenda Chapman?