Practice Queries

1. SELECT

Query :- How to query list of actors with metadata in the database.

Solution:-

Movie Database

How will you use it in datalake

SELECT * **FROM** actor

I will use it to extract data from air table.

2. SELECT with specific columns or fields

Query: - can you query only actor_name and gender from the database?

Solution:-

Movie Database How will you use it in datalake

3. SELECT with WHERE

Query: - can you query only male actors?

Solution:-

Movie Database How will you use it in datalake

4. Renaming Column (Aliases)

Query:- can you query only male actors with renaming columns act_name as Actor Name and act_gender as Gender

Solution:-

Movie Database How will you use it in datalake

5. ORDER BY (Aliases)

Query: - can you query movie_title and movie_year and then sort year either desc or desc.

Follow up:-

- 1. can you sort by movie_title and then with year.
- 2. Can you apply where condtion and order by at a time.

Solution :-

Movie Database How will you use it in datalake

6. DISTINCT

Query: - I want to see all the different roles that are available without duplicates.

Solution:-

Movie Database How will you use it in datalake

7. AND

Query:- I want to see the movie details with the name of Verito that's directed in the year 1994

Solution:-

Movie Database How will you use it in datalake

8. OR

Query: I want to see a list of movie_titles that directed in either 2006 or 1994.

Solution:-

Movie Database How will you use it in datalake

9. NOT

Query: - Query all the movie_titles excluding movies directed in greater than 2000.

Solution :-

Movie Database How will you use it in datalake

10. BETWEEN

Query: - Query all the movie_titles that are directed between 1994 and 2002.

Solution:-

Movie Database How will you use it in datalake

10. IN

Query: - Query all the mov_id, mov_title, mov_year, mov_lang for movies Vertigo, Innocents and Wings

Solution:-

Movie Database How will you use it in datalake

11. Extra Functions

String Functions	Numeric Functions	Date Functions	Advanced Functions
 LEN, CHAR_LENGTH, CHARACTER_LENGTH CONCAT CONCAT_WS FORMAT LCASE, LOWER UCASE, UPPER TRIM LEFT RIGHT MID, SUBSTR INSTR 	 ABS MAX MIN CEIL FLOOR SUM COUNT ROUND 	Important Date functions	 CASE CAST, CONVERT IF IFNULL ISNULL

12. INNER JOIN

Query: List the movies directed by Alfred

Solution :-

Movie Database How will you use it in datalake

13. LEFT JOIN & RIGHT JOIN

Query: List all the movies with respective movie rating. If the rating is not available keep it blank.

Solution:-

Movie Database How will you use it in datalake

14. GROUP BY

Query: How many movies each of the director directed.

Solution :-

Movie Database How will you use it in datalake

15. HAVING

Query: Filter the directors only those who directed atleast 2 movies.

Solution :-

Movie Database How will you use it in datalake