**CONSULTAS SQL A LA BASE DE DATOS DE PELICULAS IMDB**

**2025-2 G01 Bases de Datos I 11:00**

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**CONSULTA 1**

SELECT id, first\_name, last\_name FROM actors WHERE gender = 'M';

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**CONSULTA 2**

SELECT id, first\_name, last\_name FROM actors WHERE first\_name = 'William';

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**CONSULTA 3**

SELECT id, first\_name, last\_name FROM actors WHERE first\_name != 'Jhon';

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**CONSULTA 4**

SELECT name, rank FROM movies WHERE rank < 6;

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**CONSULTA 5**

SELECT name, rank FROM movies WHERE year = 2003;

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**CONSULTA 6**

SELECT name, rank FROM movies WHERE year>= 1990 AND

year <= 1999;

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**CONSULTA 7**

SELECT directors.first\_name, directors.last\_name, movies\_genres.genre

FROM directors, movies\_directors, movies\_genres

WHERE directors.id = movies\_directors.director\_id and movies\_directors.movie\_id = movies\_genres.movie\_id

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**CONSULTA 8**

SELECT distinct directors.first\_name, directors.last\_name

FROM directors, movies\_directors, movies\_genres

WHERE directors.id = movies\_directors.director\_id

AND movies\_directors.movie\_id = movies\_genres.movie\_id

AND movies\_genres.genre = 'Documentary'

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**CONSULTA 9**

SELECT movies.name

FROM movies, movies\_genres

WHERE movies.id = movies\_genres.movie\_id

AND movies\_genres.genre = 'Drama'

AND movies.year >= 1980

AND movies.year <= 1989

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**CONSULTA 10**

SELECT distinct movies.name

FROM movies, roles

WHERE movies.id = roles.movie\_id

AND roles.role like '%Doctor%

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**CONSULTA 11**

SELECT distinct actors.first\_name, actors.last\_name

FROM actors

INNER JOIN roles on actors.id = roles.actor\_id

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**CONSULTA 12**

SELECT distinct actors.first\_name, actors.last\_name

FROM actors

INNER JOIN roles on actors.id = roles.actor\_id roles.role like '%uncredited%'

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**CONSULTA 13**

SELECT a.first\_name, a.last\_name, r.role

FROM movies AS m

JOIN roles AS r ON m.id = r.movie\_id

JOIN actors AS a ON r.actor\_id = a.id

WHERE m.name = 'Full Metal Jacket';

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**CONSULTA 14**

SELECT a.first\_name, a.last\_name, r.role

FROM movies AS m

JOIN roles AS r ON m.id = r.movie\_id

JOIN actors AS a ON r.actor\_id = a.id

WHERE m.name = 'Full Metal Jacket'

AND r.role <> 'Marine';

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**CONSULTA 15**

SELECT COUNT(\*) AS num\_Peliculas

FROM movies;

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**CONSULTA 16**

SELECT COUNT(\*) AS num\_Actores

FROM actors

WHERE gender=’M’;

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**CONSULTA 17**

SELECT COUNT(\*) AS num\_Actrices

FROM actors

WHERE gender='F';

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**CONSULTA 18**

SELECT year, COUNT(\*) AS year\_lanzamiento

FROM movies

GROUP BY year

ORDER BY year;

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**CONSULTA 19**

SELECT year, total\_peliculas

FROM (

SELECT year, COUNT(\*) AS total\_peliculas

FROM movies

GROUP BY year

) AS sub

WHERE total\_peliculas > 1;

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**CONSULTA 20**

SELECT genre, peliculas\_x\_genero

FROM (

SELECT genre, COUNT(\*) AS peliculas\_x\_genero

FROM movies\_genres

GROUP BY genre

) AS sub;

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**CONSULTA 21**

SELECT genre, COUNT(\*) AS peliculas\_x\_genero

FROM movies\_genres

WHERE genre = 'War'

GROUP BY genre;

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**CONSULTA 22**

SELECT genre, COUNT(\*) AS peliculas\_x\_genero

FROM movies\_genres

GROUP BY genre

ORDER BY peliculas\_x\_genero DESC

LIMIT 1;

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**CONSULTA 23**

SELECT directors.first\_name, directors.last\_name, sub.peliculas\_director

FROM (

SELECT director\_id, COUNT(\*) AS dir\_peli

FROM movies\_directors

GROUP BY director\_id

) AS s,

directors

WHERE sub.director\_id = directors.id

ORDER BY sub.peliculas\_director DESC;

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**CONSULTA 24**

SELECT directors.first\_name, directors.last\_name, sub.peliculasDrama

FROM (

SELECT movies\_directors.director\_id, COUNT(\*) AS peliculasDrama

FROM movies\_directors, movies\_genres

WHERE movies\_directors.movie\_id = movies\_genres.movie\_id

AND movies\_genres.genre = 'Drama'

GROUP BY movies\_directors.director\_id

) AS s,

directors

WHERE sub.director\_id = directors.id

ORDER BY sub.peliculasDrama DESC;

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**CONSULTA 25**

SELECT m.name, COUNT(\*) AS total\_actrices

FROM movies AS m

JOIN roles AS r ON m.id = r.movie\_id

JOIN actors AS a ON r.actor\_id = a.id

WHERE a.gender = 'F'

GROUP BY m.id, m.name

ORDER BY total\_actrices ASC

LIMIT 1;  
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