

- **12.** SELECT rating, COUNT(rating) FROM film WHERE rating = 'NC-17' OR rating = 'PG-13' OR rating = 'PG' GROUP BY rating;
- 13. SELECT COUNT(DISTINCT customer_id) AS num_clientes FROM rental;
- **14.** SELECT last_name FROM customer GROUP BY last_name HAVING COUNT(*) > 1;
- **15.** SELECT film_id, COUNT(actor_id) AS Cantidad_actores FROM film_actor GROUP BY film_id ORDER BY Cantidad_actores DESC LIMIT 1;
- **16.** SELECT actor_id, COUNT(film_id) AS Cantidad_peliculas FROM film_actor GROUP BY actor_id ORDER BY Cantidad_peliculas DESC LIMIT 1;
- **17.** SELECT country_id, COUNT(*) FROM city GROUP BY country_id;
- **18.** SELECT ROUND(AVG(rental_rate), 2) AS promedio_tarifa_alquiler FROM film;
- **19.** SELECT actor_id, CONCAT(first_name, '', last_name) AS Nombre_completo,

LENGTH(CONCAT(first_name, last_name)) AS Cantidad_caracteres

FROM actor ORDER BY Cantidad_caracteres DESC LIMIT 10;