*-- Retrieve the total number of rentals made in the Sakila database.*

**SELECT** **COUNT**(\*) **AS** total\_rentals

**FROM** rental;

*-- Find the average rental duration (in days) of movies rented from the Sakila database.*

**SELECT** **AVG**(**DATEDIFF**(return\_date, rental\_date)) **AS** avg\_rental\_duration

**FROM** rental;

*-- Display the first name and last name of customers in uppercase.*

**SELECT** **UPPER**(first\_name) **AS** upper\_first\_name, **UPPER**(last\_name) **AS** upper\_last\_name

**FROM** customer;

*-- Extract the month from the rental date and display it alongside the rental ID.*

**SELECT** rental\_id, **MONTH**(rental\_date) **AS** rental\_month

**FROM** rental;

*-- Retrieve the count of rentals for each customer (display customer ID and the count of rentals).*

**SELECT** customer\_id, **COUNT**(\*) **AS** rental\_count

**FROM** rental

**GROUP** **BY** customer\_id;

*-- Find the total revenue generated by each store.*

**SELECT** p.staff\_id, **SUM**(p.amount) **AS** total\_revenue

**FROM** payment p

**GROUP** **BY** p.staff\_id;

*-- Retrieve the names of all actors who have appeared in the film "Gone with the Wind."*

**SELECT** actor.first\_name, actor.last\_name

**FROM** actor

**JOIN** film\_actor **ON** actor.actor\_id = film\_actor.actor\_id

**JOIN** film **ON** film\_actor.film\_id = film.film\_id

**WHERE** film.title = 'Gone with the Wind';

*-- Determine the total number of rentals for each category of movies.*

**SELECT** category.**name**, **COUNT**(\*) **AS** total\_rentals

**FROM** rental

**JOIN** inventory **ON** rental.inventory\_id = inventory.inventory\_id

**JOIN** film **ON** inventory.film\_id = film.film\_id

**JOIN** film\_category **ON** film.film\_id = film\_category.film\_id

**JOIN** category **ON** film\_category.category\_id = category.category\_id

**GROUP** **BY** category.**name**;

*-- Retrieve the customer names along with the total amount they've spent on rentals.*

**SELECT** customer.first\_name, customer.last\_name, **SUM**(payment.amount) **AS** total\_amount\_spent

**FROM** customer

**JOIN** payment **ON** customer.customer\_id = payment.customer\_id

**JOIN** rental **ON** payment.rental\_id = rental.rental\_id

**GROUP** **BY** customer.customer\_id;

*-- List the titles of movies rented by each customer in a particular city (e.g., 'London').*

**SELECT** customer.first\_name, customer.last\_name, film.title

**FROM** customer

**JOIN** address **ON** customer.address\_id = address.address\_id

**JOIN** city **ON** address.city\_id = city.city\_id

**JOIN** rental **ON** customer.customer\_id = rental.customer\_id

**JOIN** inventory **ON** rental.inventory\_id = inventory.inventory\_id

**JOIN** film **ON** inventory.film\_id = film.film\_id

**WHERE** city.city = 'London'

**GROUP** **BY** customer.first\_name, customer.last\_name, film.title;

*-- Display the top 5 rented movies along with the number of times they've been rented.*

**SELECT** film.title, **COUNT**(\*) **AS** rental\_count

**FROM** rental

**JOIN** inventory **ON** rental.inventory\_id = inventory.inventory\_id

**JOIN** film **ON** inventory.film\_id = film.film\_id

**GROUP** **BY** film.title

**ORDER** **BY** rental\_count **DESC**

**LIMIT** 5;

*-- Determine the customers who have rented movies from both stores (store ID 1 and store ID 2).*

**SELECT** customer\_id

**FROM** rental

**JOIN** inventory **ON** rental.inventory\_id = inventory.inventory\_id

**WHERE** inventory.store\_id **IN** (1, 2)

**GROUP** **BY** customer\_id

**HAVING** **COUNT**(**DISTINCT** inventory.store\_id) = 2;