

Store Performance

Find for each store:

- Total revenue
- Total number of rentals

```
select i.store_id,  
       SUM(p.amount) as total_revenue,  
       count(r.rental_id) as total_rental  
from payment p  
join rental r on p.rental_id = r.rental_id  
join inventory i on r.inventory_id = i.inventory_id  
group by i.store_id ;  
  
select count (store_id) from inventory i ;
```

inventory 1 X

select i.store_id, SUM(p.amount) as total_revenue, count(r.rental_id) as total_rental

	123 store_id	123 total_revenue	123 total_rental
Grid	1	30,628.91	7,211
Text	2	30,683.13	7,385

2. Top Cities by Revenue

List top 5 cities generating highest revenue.

```
--- Top Cities by Revenue

SELECT c.city,
SUM(p.amount) AS total_revenue
FROM payment p
JOIN customer cu ON p.customer_id = cu.customer_id
JOIN address a ON cu.address_id = a.address_id
JOIN city c ON a.city_id = c.city_id
GROUP BY c.city
ORDER BY total_revenue DESC
LIMIT 5;
```

×

city: SUM(p.amount) AS total_revenue FROM | ↕ ↗ Enter a SQL expression to filter

A-Z city ▼	123 total_revenue ▼	
Saint-Denis	211.55	
Cape Coral	208.58	
Santa Brbara dOeste	194.61	
Apeldoorn	191.62	
Molodetno	189.6	

3. Customer Rental Frequency

Count number of rentals per customer and classify as:

- High (>30)
- Medium (10–30)
- Low (<10)

```
--- Customer Rental Frequency

SELECT r.customer_id,
COUNT(r.rental_id) AS total_rentals,
CASE
    WHEN COUNT(r.rental_id) > 30 THEN 'High'
    WHEN COUNT(r.rental_id) BETWEEN 10 AND 30 THEN 'Medium'
    ELSE 'Low'
END AS rental_category
FROM rental r
GROUP BY r.customer_id;
```

customer_id	total_rentals	rental_category
87	30	Medium
184	23	Medium
477	22	Medium
273	35	High
550	32	High
394	22	Medium
51	33	High
272	20	Medium
70	18	Medium
190	27	Medium
350	23	Medium

4. Top Customers by Revenue

Find top 10 customers based on total payment amount.

```
--- Top Customers by Revenue

SELECT p.customer_id,
SUM(p.amount) AS total_payment
FROM payment p
GROUP BY p.customer_id
ORDER BY total_payment DESC
LIMIT 10;
```

payment 1 ×

SELECT p.customer_id, SUM(p.amount) AS total_paym | Enter a SQL expression to filter results (use Ct

	123 customer_id	123 total_payment	
1	148	211.55	
2	526	208.58	
3	178	194.61	
4	137	191.62	
5	144	189.6	
6	459	183.63	
7	181	167.67	
8	410	167.62	
9	236	166.61	
10	403	162.67	

5. Category-wise Rentals

Find total number of rentals for each film category.

```
--- Category-wise Rentals

SELECT c.name AS category,
COUNT(r.rental_id) AS total_rentals
FROM rental r
JOIN inventory i ON r.inventory_id = i.inventory_id
JOIN film f ON i.film_id = f.film_id
JOIN film_category fc ON f.film_id = fc.film_id
JOIN category c ON fc.category_id = c.category_id
GROUP BY c.name;
```

Category 1 X

SELECT c.name AS category, COUNT(r.rental_id) AS total_rentals | Enter a SQL expression to filter results (U

	A-Z category	123 total_rentals	
1	Family	1,096	
2	Games	969	
3	Animation	1,166	
4	Classics	939	
5	Documentary	1,050	
6	New	940	
7	Sports	1,179	
8	Children	945	
9	Music	830	
10	Travel	837	
11	Foreign	1,033	

6. Monthly Revenue

Calculate total revenue for each month.

--- Monthly Revenue

```
SELECT
  EXTRACT(MONTH FROM p.payment_date) AS month,
  SUM(p.amount) AS total_revenue
FROM payment p
GROUP BY month
ORDER BY month;
```

Results 1 ✕

ECT EXTRACT(MONTH FROM p.payment_date) AS Enter a SQL expression

[illegible]

7. Films Not Rented

List films that have never been rented.

```
--- Films Not Rented
```

```
SELECT f.title
FROM film f
LEFT JOIN inventory i ON f.film_id = i.film_id
LEFT JOIN rental r ON i.inventory_id = r.inventory_id
WHERE r.rental_id IS NULL;
```

film 1 ×

SELECT title FROM film f LEFT JOIN inventory i ON f.film_id = i.film_id LEFT JOIN rental r ON i.inventory_id = r.inventory_id WHERE r.rental_id IS NULL; Enter a SQL expression to filter results

	A-Z title	
1	Academy Dinosaur	
2	Sky Miracle	
3	Kill Brotherhood	
4	Sister Freddy	
5	Gladiator Westward	
6	Floats Garden	
7	Apollo Teen	
8	Crystal Breaking	
9	Hocus Frida	
10	Frankenstein Stranger	
11	Raiders Antitrust	

8. Above Average Revenue Films

Find films whose total revenue is greater than average revenue of all films.

```
--- Above Average Revenue Films

SELECT f.title,
SUM(p.amount) AS total_revenue
FROM film f
JOIN inventory i ON f.film_id = i.film_id
JOIN rental r ON i.inventory_id = r.inventory_id
JOIN payment p ON r.rental_id = p.rental_id
GROUP BY f.title
HAVING SUM(p.amount) > (
    SELECT AVG(film_revenue)
    FROM (
        SELECT
            SUM(p.amount) AS film_revenue
        FROM film f
        JOIN inventory i ON f.film_id = i.film_id
        JOIN rental r ON i.inventory_id = r.inventory_id
        JOIN payment p ON r.rental_id = p.rental_id
        GROUP BY f.film_id
    ) AS avg_table
);
```

film 1 X

SELECT title, SUM(p.amount) AS total_revenue FROM | Enter a SQL expression to filter results (use Ctrl+Space)

	AZ title	123 total_revenue	
1	Rush Goodfellas	81.72	
2	Grinch Massage	76.86	
3	Saturn Name	70.87	
4	Memento Zoolander	88.87	
5	Zoolander Fiction	66.85	
6	Carol Texas	79.83	
7	Minds Truman	144.81	
8	Stepmom Dream	99.81	
9	Baked Cleopatra	76.85	
10	Closer Bang	152.76	

9. Customer Activity Check

Find customers who made more than 20 rentals.

```
--- Customer Activity Check

SELECT customer_id,
COUNT(rental_id) AS total_rentals
FROM rental
GROUP BY customer_id
HAVING COUNT(rental_id) > 20;
```

al 1 ×

SELECT customer_id, COUNT(rental_id) AS total_rentals | Enter a SQL expression to

	customer_id	total_rentals
	87	30
	184	23
	477	22
	273	35
	550	32
	394	22
	51	33
	190	27
	350	23
	539	22
	551	22

10. Peak Rental Day

Find which day has the highest number of rentals.

```
---Peak Rental Day

SELECT DATE(rental_date) AS day,
COUNT(rental_id) AS total_rentals
FROM rental
GROUP BY day
ORDER BY total_rentals DESC
LIMIT 1;
```

Results 1 ×

```
SELECT DATE(rental_date) AS day, COUNT(rental_id) AS total_rentals
```

day	total_rentals
2005-07-31	679