SELECT \* FROM actor;

SELECT first\_name, last\_name FROM actor;

SELECT \* FROM film;

SELECT DISTINCT (release\_year) FROM film;

SELECT DISTINCT (rental\_rate) FROM film;

SELECT \* FROM payment;

SELECT COUNT (\*) FROM payment;

SELECT COUNT (amount) FROM payment;

SELECT DISTINCT (amount) FROM payment;

SELECT COUNT (DISTINCT amount) FROM payment;

SELECT \* FROM customer;

SELECT \* FROM customer

WHERE first\_name ='Jared';

SELECT \* FROM film

WHERE rental\_rate > 4;

SELECT \* FROM film

WHERE rental\_rate > 4 AND replacement\_cost >=19.99;

SELECT \* FROM film

WHERE rental\_rate > 4 AND replacement\_cost >=19.99 AND rating ='R';

SELECT COUNT(\*) FROM film

WHERE rental\_rate > 4 AND replacement\_cost >=19.99 AND rating ='R';

SELECT COUNT(\*) FROM film

WHERE rental\_rate > 4 OR rating ='PG-13';

SELECT store\_id,first\_name,last\_name FROM customer

ORDER BY store\_id DESC, first\_name ASC

LIMIT 5;

SELECT MIN(replacement\_cost) FROM film;

SELECT MIN(replacement\_cost), MAX(replacement\_cost) FROM film;

SELECT COUNT(film\_id) FROM film;

SELECT ROUND(AVG(replacement\_cost),2) FROM film;

SELECT SUM(replacement\_cost) FROM film;

SELECT customer\_id, COUNT(amount) FROM payment

GROUP BY customer\_ID

ORDER BY COUNT(amount) DESC

SELECT staff\_id,customer\_id, SUM(amount) FROM payment

GROUP BY staff\_id,customer\_ID

ORDER BY staff\_id,customer\_id

SELECT payment\_date from payment

SELECT DATE(payment\_date), SUM(amount) FROM payment

GROUP BY DATE(payment\_date)

ORDER BY SUM(amount)

SELECT store\_id, COUNT(\*) FROM customer

GROUP BY store\_id

HAVING COUNT(\*) >300

SELECT store\_id, COUNT(customer\_id) FROM customer

GROUP BY store\_id

HAVING COUNT(customer\_id) >300

SELECT \* FROM payment

INNER JOIN customer

ON payment.customer\_id=customer.customer\_id

SELECT film.film\_id,title, inventory\_id,store\_id

FROM film

RIGHT JOIN inventory

ON inventory.film\_id=film.film\_id