SELECT \* FROM customer;

SELECT title as 'Film Name' FROM Film;

select title, length, rental\_rate from film where rental\_rate = 4.99;

SELECT \* FROM Customer WHERE Last\_Name = 'SMITH' OR Last\_Name = 'JONES';

SELECT \* FROM Customer WHERE First\_Name = 'JENNIFER' AND Last\_Name ='DAVIS';

SELECT \* FROM Customer WHERE NOT First\_Name = 'MARY';

SELECT Film\_Id, Title, Rental\_Rate FROM Film WHERE Rental\_Rate < 1;

use sakila;

-- SELECT Ti, Rental\_Rate FROM Film WHERE Rental\_Rate BETWEEN 0.99 AND 2.99;

select distinct actor\_id from film\_actor where actor\_id between 1 and 5;

SELECT Title FROM Film WHERE Title LIKE'a%y';

SELECT Film\_Id, Title, Description, Rental\_Rate FROM Film WHERE Title IN ('AFRICAN EGG','AGENT TRUMAN','ALONE TRIP');

SELECT 2\*(Rental\_Rate) FROM Film WHERE Title='ACADEMY DINOSAUR';

SELECT 7 DIV 2;

SELECT 7 / 2;

SELECT Film\_Id, Title FROM Film LIMIT 5;

SELECT left ('DAVID',4);

SELECT reverse ('RAM');

SELECT lower ('RICHARD');

SELECT CONCAT(First\_Name, ' ', Last\_Name) AS 'Customer Name' FROM Customer;

SELECT \* FROM Sakila.Actor WHERE First\_Name REGEXP '^a';

SELECT curdate();

select now();

SELECT ADDDATE('2008-8-24 15:25:52', INTERVAL '2:00' HOUR\_MINUTE);

SELECT DATE('2008-08-16 22:55:56');

SELECT MONTH('2007-08-16 16:40:45');

SELECT MONTHNAME('2008-07-24 20:40:45');

SELECT floor(12.30);

Select cot(3.5);

SELECT pi();

SELECT pow(5,2);

SELECT Title,ROUND(Rental\_Rate,1) AS 'Rental Rate' FROM Film;

SELECT CURRENT\_USER();

SELECT CONNECTION\_ID();

SELECT DATABASE();

SELECT VERSION();

SELECT COUNT(\*) as 'Number of films' FROM Film;

select avg(rental\_rate) from film;

select sum(rental\_rate) from film;

select min(rental\_rate) from film;

select max(rental\_rate) from film;

SELECT Rental\_ID, Amount, Payment\_Date FROM Payment ORDER BY Amount DESC;

SELECT Customer\_ID AS 'Customer ID', SUM(Amount) AS 'Total Amount' FROM Payment GROUP BY Customer\_ID;

select customer\_id, amount from payment;

SELECT Customer\_ID AS 'Customer ID', SUM(Amount) AS 'Total Amount' FROM Payment

GROUP BY Customer\_ID HAVING Customer\_ID < 5;