use sakila

select distinct rental\_id,amount from payment

select first\_name from customer where first\_name regexp 'a?'

#LIMIT CLAUSE

select AMOUNT FROM PAYMENT LIMIT 9

SELECT \* FROM CUSTOMER LIMIT 7

#copy the data from one table to another

CREATE TABLE NEW\_STAFF(F\_NAME varchar(40),L\_NAME varchar(60));

replace into new\_staff select first\_name,last\_name from staff;

select \* from new\_staff

select \* from staff

replace into new\_staff select first\_name,last\_name from customer;

select \* from new\_staff;

#to concatenate the string

select concat(f\_name, ' ',l\_name) as 'staff name' from new\_staff

drop table new\_staff

#adding the values from another table while creating new table

create table new\_address

(

customer\_id varchar(60),

first\_name varchar(60),

last\_name varchar (80)

)

select customer\_id,first\_name,last\_name from customer;

select \* from new\_address;

#date functions

select curdate();

select date\_add("2017-07-17",interval 1 month)

#mathematical functions

select abs(-5)

select acos(0.789)

select asin(0.5)