**SQL QUERIES**

create database databasename;

(to create database ex.mydb)

use mydb;

(to use databse)

create table employee;

(to create tables in databse ex:employee table)

show tables;

(for table view)

create table employee(id int primary key, name varchar(30), company varchar(30), salary int); (to create column in your table)

insert into employee values(1, 'Rishabh', 'Ltimindtree', 1500000);

(to insert data in table)

select \* a from employee;

(if u want see data in your table)

select name from employee;

(if you want to search by name only name column will show)

select company from employee;

(if you want to search by company only company column will show)

select salary from employee;

(if you want to search by salary only salary column will show)

select id from employee;

(if you want to search by id only id column will show)

select \* from employee where name = 'shyam';

(Only those named shyam will show)

select \* from employee where salary > 45000;

(only those whose salary greater than 45000 will show)

select \* from employee where name like 'a%';

(Only those whose names start with 'a' will be shown)

select \* from employee where name like '%a';

(Only those whose names end with 'a' will be shown)

delete from employee where name = 'shyam';

(shyam named all data will delete)

delete from employee where id = 4;

(id 4 data will delete)

update employee set company = 'ibm' where id = 3;

(to update)