- create database emp;
- use emp;
- create table employee(
- ID int primary key,
- NAME varchar(20),
- DEPARTMENT varchar(20),
- SALARY float,
- LOCATION varchar(20)
-);
- -- Add employee
- insert into employee
- (ID, NAME, DEPARTMENT, SALARY, LOCATION)
- values
- (1,'Jay', 'HR', 5000, 'Mumbai'),
- (2,'Yash', 'Management', 7000, 'Pune'),
- (3,'Anand', 'Training', 6000, 'Chennai'),
- (4,'Ruhi', 'Sales', 4000, 'Delhi'),
- (5,'Pratik', 'Admin', 3000, 'Pune'),
- (6,'Raj', 'Training', 5000, 'Mumbai');
- -- show employee
- select * from employee;
- -- update employee salary
- update employee
- set salary = 10000
- where id = 1;
- select * from employee;
- -- update employee dept
- update employee
- set DEPARTMENT = 'BDE'
- where id = 1;
- select * from employee;
- -- delete employee 1
- delete from employee where id=1;
- select * from employee;
- -- sort by salary
- SELECT * FROM EMPLOYEE

- ORDER BY SALARY;
- -- filter for mumbai
- select * from employee where LOCATION='mumbai';