create table Emloyee(

empid int primary key,

empname varchar(20) not null,

salary numeric(12,2),

deptname varchar(25),

address varchar(40),

designation varchar(20),

gender varchar(20)

)

insert into Emloyee values(1,'Vidyashree',50000,'Design','Patil galli jath','Developer','Female')

insert into Emloyee values(2,'Anjali',52000,'Development','Pashan Pune','Test Engineer','Female')

insert into Emloyee values(3,'Akshata',55000,'Finance','Pune road,Latur','Accountant','Female')

insert into Emloyee values(4,'Harish',60000,'Development','Chatriag Road Jath','General Manger','Male')

insert into Emloyee values(5,'Pramod',45000,'Marketing','Hanuman Galli Athani','Assistant Manager','Male')

select \* from Emloyee

--display Employee name sal&degignation

select empname,salary,designation from Emloyee

--Update salary by 10% pf emp who is from pune

Update Emloyee set salary=salary+(salary\*0.10) where address='Pashan Pune'

Update Emloyee set salary=(salary+(salary\*0.10)) where address='Pashan Pune'

--Delete all Emp whole sal is less than 45000 & city is pune

Delete from Emloyee where salary<45000 and address='Pashan Pune'

--Update adress of emp whose designation is General Manager

Update Emloyee set address='Pune' where designation='General Manger'

--Display all female emp

select \* from Emloyee where gender='Female'

--Display all emp from PUNE

select \* from Emloyee where address='Pune'

--DIAPLAY ALL EMP FROM General Manger WHERE LOCATION IS PUNE

select \* from Emloyee where deptname='Development' and address='Pune'

--delete emp from sales dep and sal>2500

delete from Emloyee where designation='Assistant Manager' and salary<50000

--WQT FIND THE EMP WHOSE SAL IS MORE THAN 30000 AND LESS THAN 80000

select \* from Emloyee where salary>30000 and salary<80000

--WQT FIND MAX SAL

select max(salary) as 'Max Salary' from Emloyee

--WQT find total number of emp

select count(\*) as 'Total Count' from Emloyee

--WQT find emp whose sal is lessthan 70000 & he is working in development

select \* from Emloyee where salary<70000 and deptname='Development'

--WQT arrange all the employees in desc order of salary

select \* from Emloyee order by salary desc

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--WQT display emp whose sal is not in range 20000 to 30000

select \* from Emloyee where salary not between 50000 and 60000

--WQT name and designation of emp who is from Pune and Mumbai location

select empname,deptname from Emloyee where address in('Pune','Mumbai')

--WQT display all employee whoes designation contains 'e' character

select \* from Emloyee where empname like '%e%'