- update emp set Sex='male' where Sex='m' and set Sex='female' where Sex='f';
- 2.
- select concat(firstname," ",lastname) AS FullName from emp ORDER BY Lastname DESC;
- 4. select UPPER(substring(FirstName, 1, 3)) FROM EMP;
- 5. Select \* from LOGIN where UserName like 'USER-%'
- 6. SELECT \* FROM emp where hiredate >= '2016-07-05';
- 7. select h.orderld,d.product,d.SalesAmount from OrderHeader h,OrderDetails d where h.Headerld=d.Headerld and d.product != 'P1';
- 8. select sum(salesamount) from OrderDetails group by weekday(orderDate);
- 9. select count(\*) as 'number of orders', sum(SalesAmount) as 'tot sales' from OrderDetails group by year(OrderDate);
- 10. select max(sala) from (select sum(sal) AS sala from emp group by deptno) as s;
- 11. Select count(\*) as Count from SalesPerson;
- 12. Select Name from SalesPerson where salary < 50000
- 13. In question condition was not specified
- 14.
- 15. select ename from emp where hiredate=(select max(hiredate) from emp ) OR
  - hiredate=(select min(hiredate) from emp)
- select name, salary from salesperson where salary>50000 order by salary desc;
- with the help of joins.
- alter table orders foreign key(salesperson\_id) references salesperson(id);
- select \* from salesperson where salary=(select salary from salesperson order by salary limit 2,1);

## Part 2:

create procedure spproc ( @startdate date, @enddate date ) create table calendar(cdate date,weekday varchar(3),monthno int,quarter varchar(8),year int)

## Part 3:

4.the delimiter command defines the end of the query 5.IS NOT NULL