1. Delete t1 from table as t1 inner join table as t2 where t1.id < t2.id and t1.Salary = t2.Salary;
2. Alter table tablename add column diffence int generated always as join month desc;
3. Alter table tablename add column rank int generated always as (value=ordr by cars\_sold);
4. Select name from tablename order by cbalanced desc limit 1;
5. Select acid,name from tablename where month=’November’ and status>1;
6. Select E.Empname,D.PhoneNumber from EmpDetails D inner join EmpSal E on D.Idfk=E.Id;
7. Select \* from tablename group by address having sum(UBalance)>5000;
8. Select sum(UBalance) from tablename group by (‘BRJ’,’BR2’);
9. Select sum(Cbalance) from tablename where address=’HYD’;