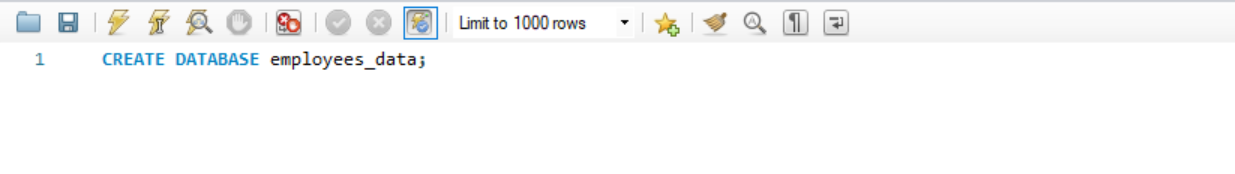
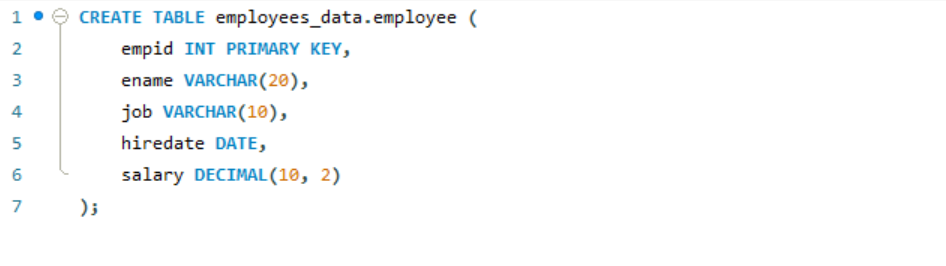
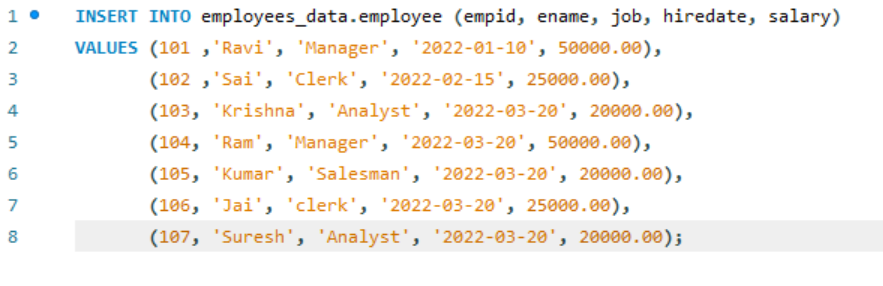
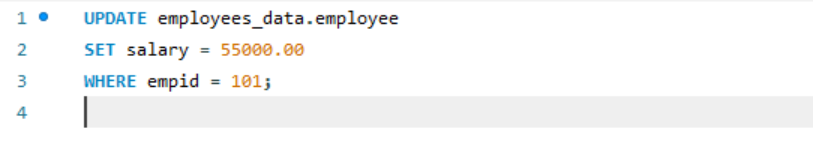
**SQL**

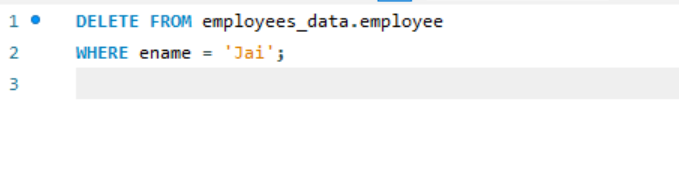
1.Create database

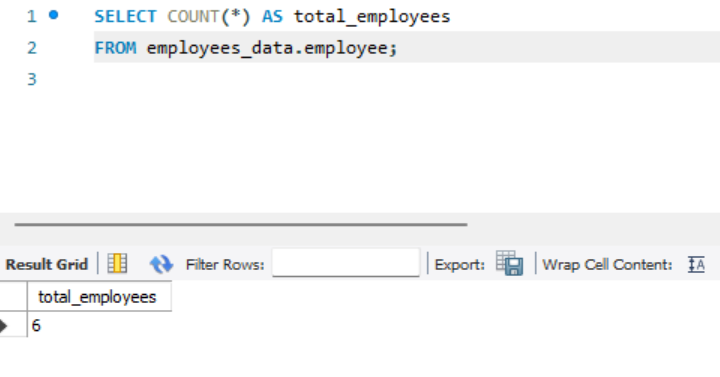
****

2.create table

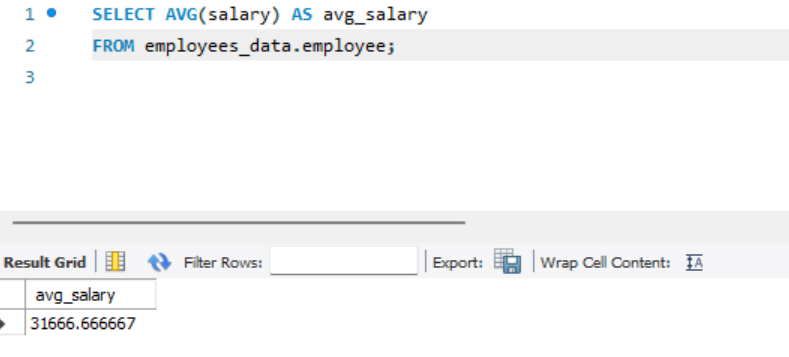
  
3.Insert  


4.Update  


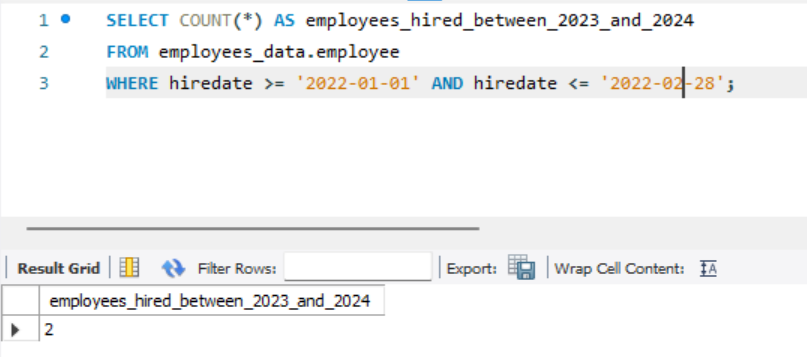
5.Delete  


6.Count total employees  


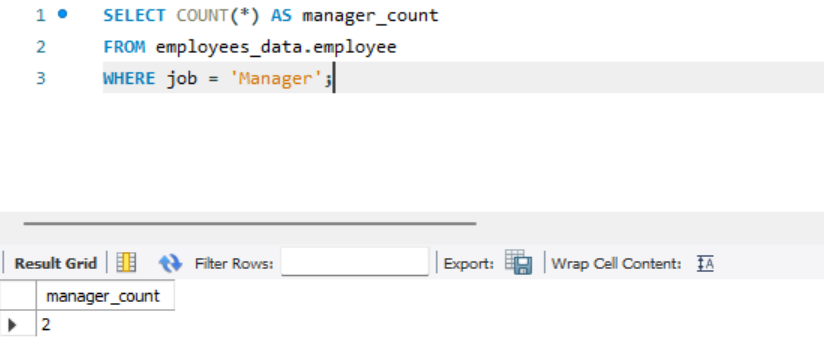
7.Average salary of employees



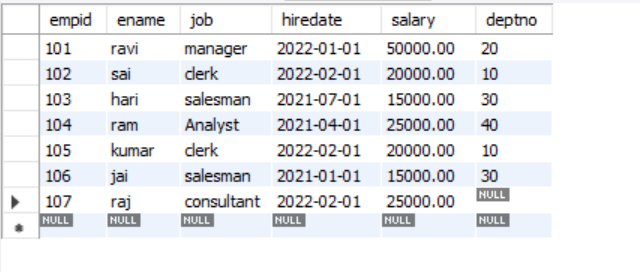
8. Count employees hired between 2022-01-01 to 2022-02-28

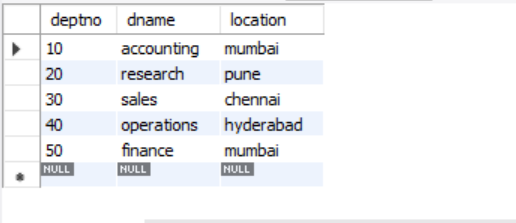


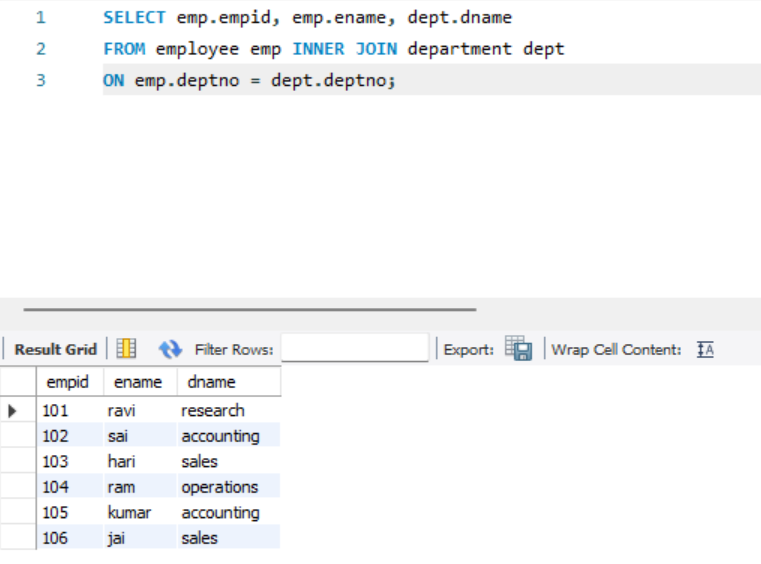
9. Count employee who's job is manager

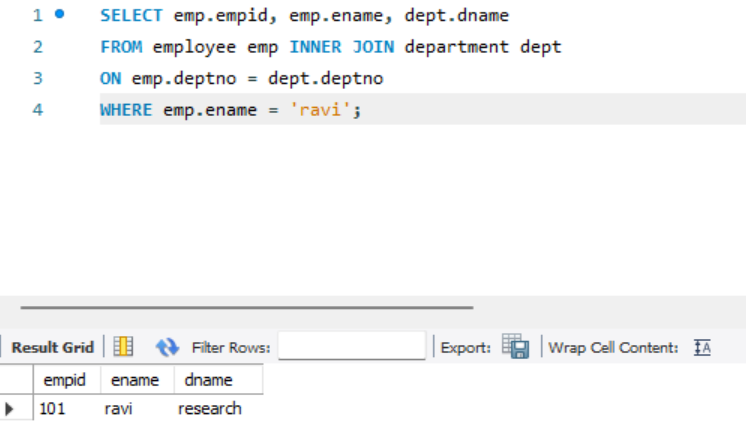


**Joins**

Employee table ****

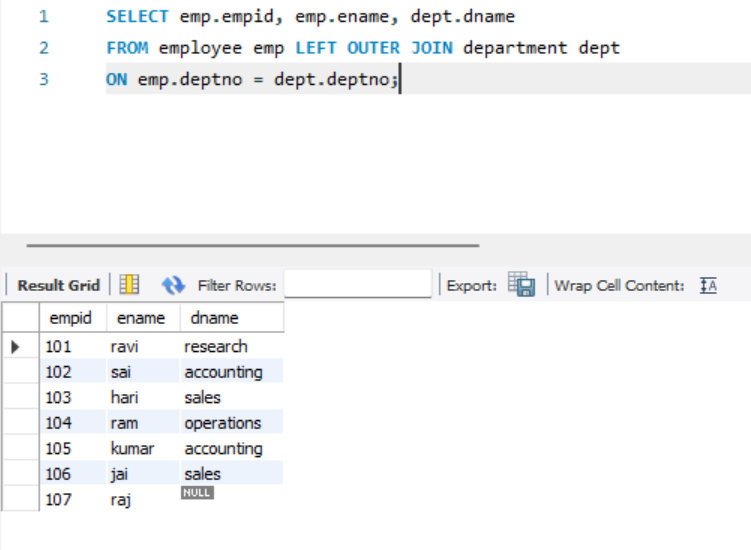
Department table ****

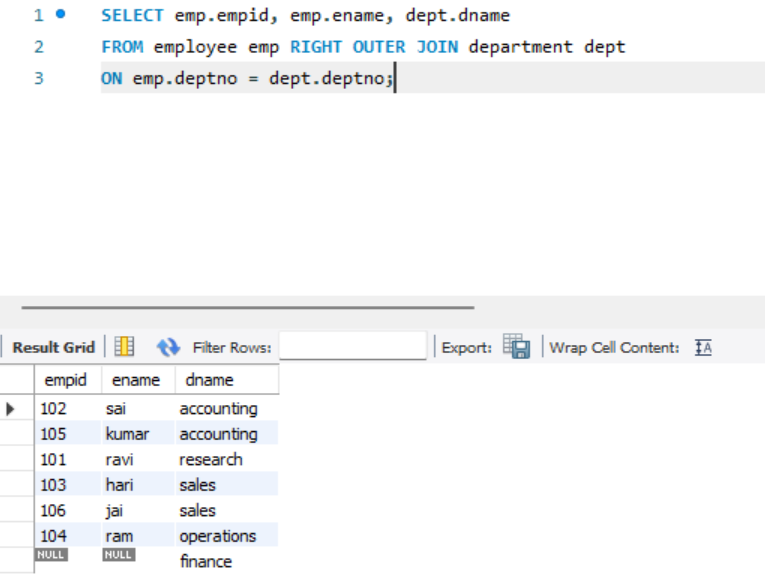
1.Inner Join ****

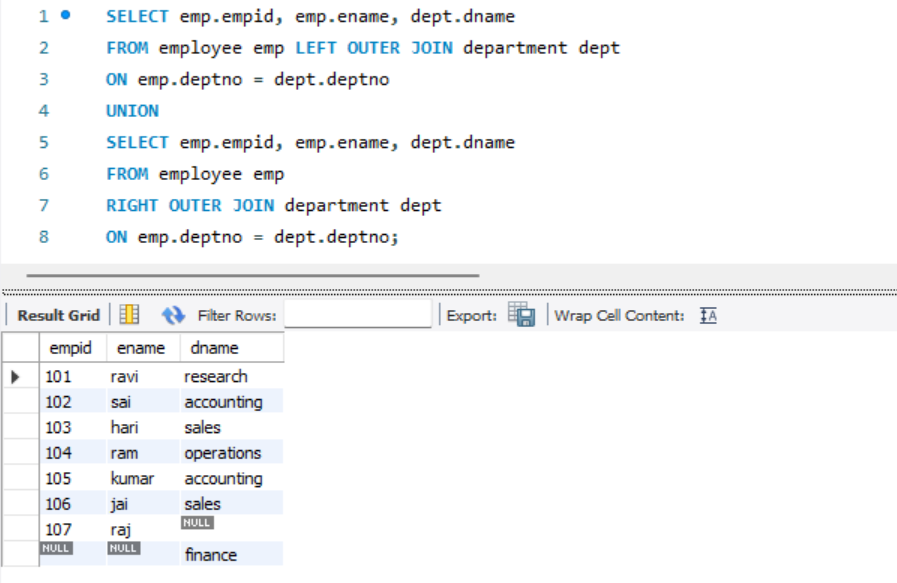
****

**2.Outer Join**

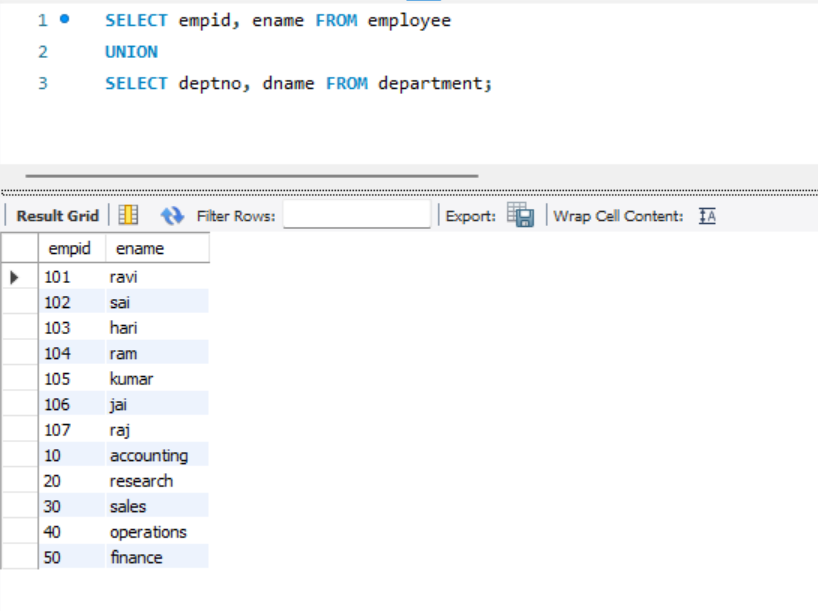
Left outer join

****

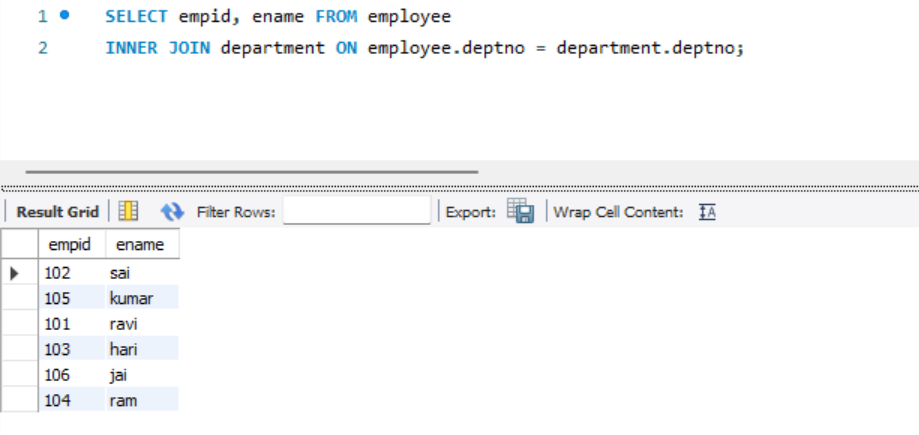
Right outer join ****

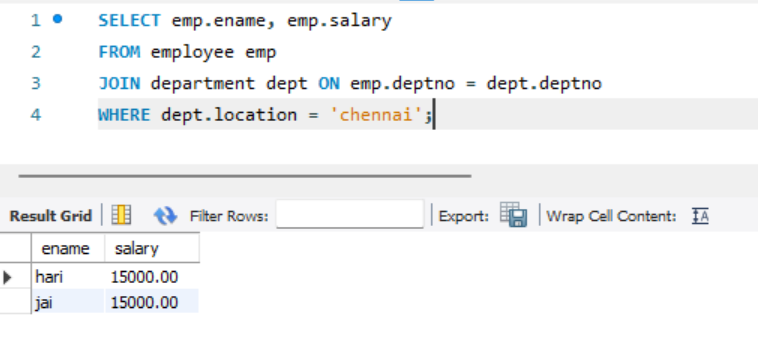
Full outer join(In Mysql Full outer join is achieved using uninon) ****

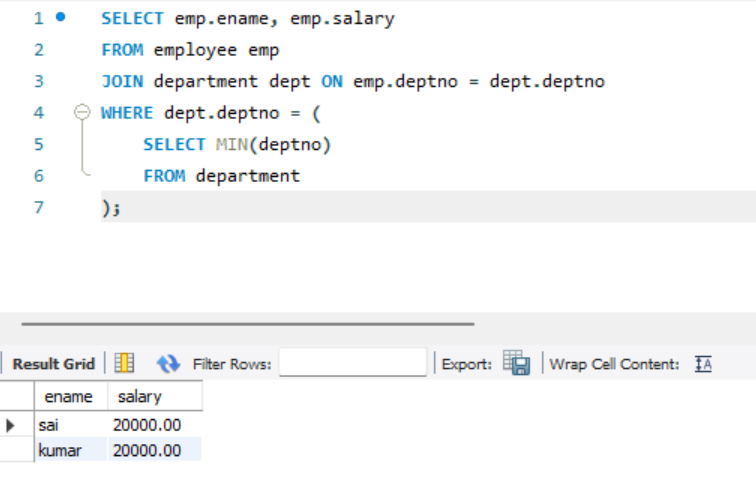
3.Union

****

4.Intersect(In Mysql Intersect is achieved using Inner join)

****

5.subqueries ****

****