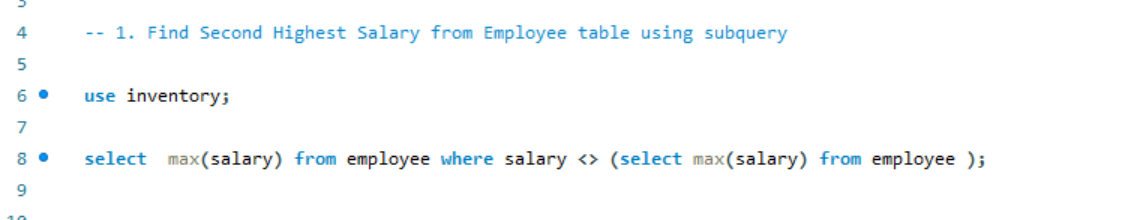
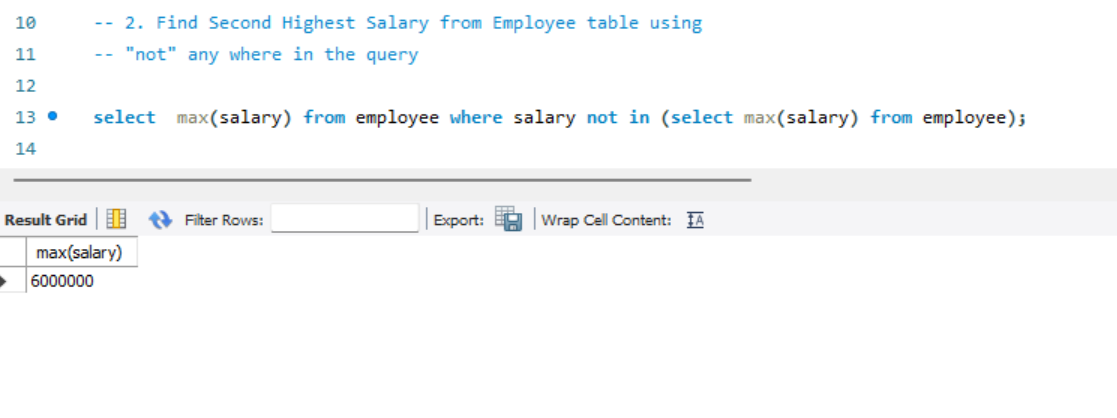
**Assignment 13 Practice Queries 1:**

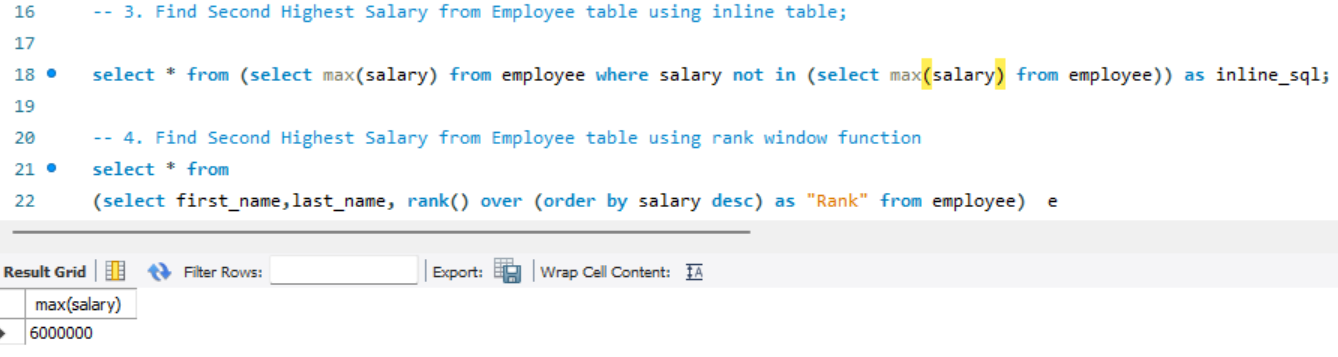
**1. Find Second Highest Salary from Employee table using subquery**

****

**2. Find Second Highest Salary from Employee table using "not" any where in the query**

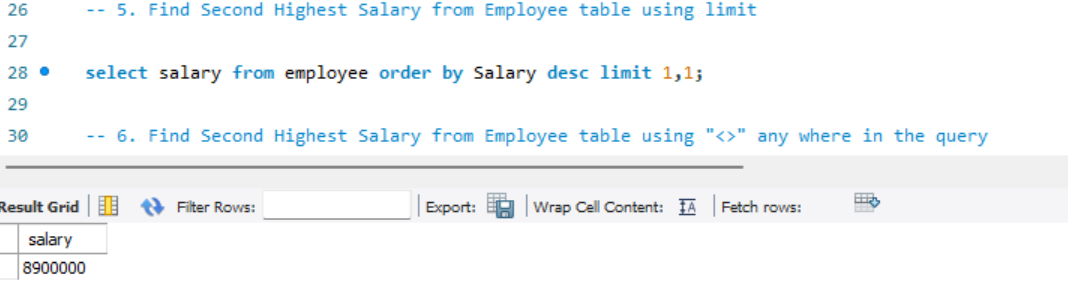
****

**3. Find Second Highest Salary from Employee table using inline table**

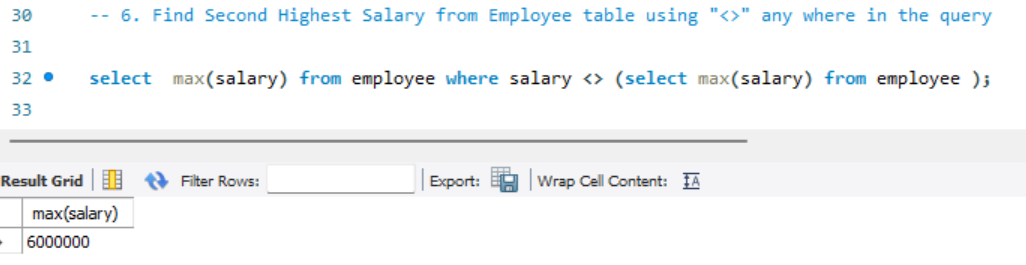
****

**4. Find Second Highest Salary from Employee table using rank**

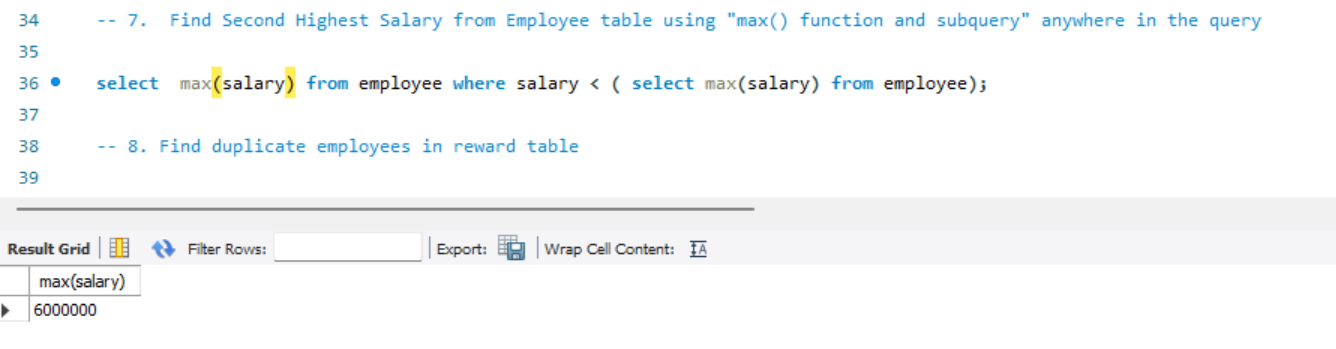
**5. Find Second Highest Salary from Employee table using limit**

****

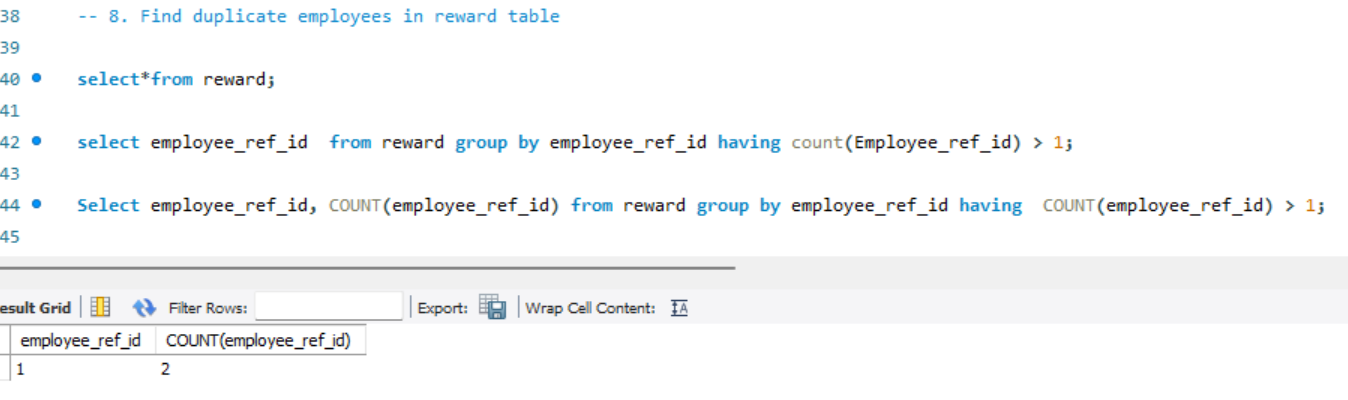
**6. Find Second Highest Salary from Employee table using "<>" any where in the query**

****

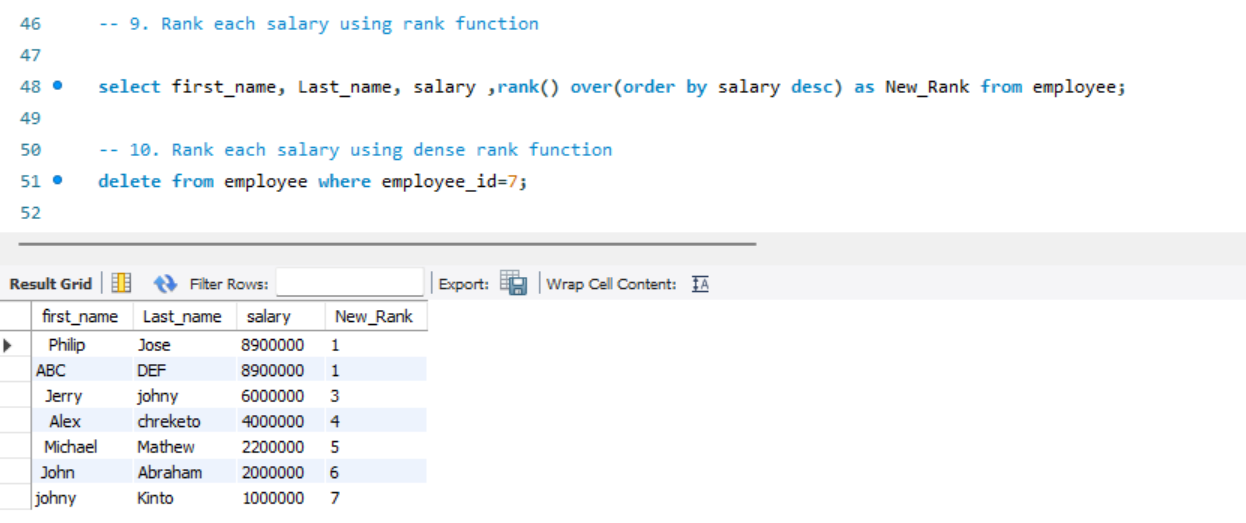
**7. Find Second Highest Salary from Employee table using "max() function and subquery" anywhere in the query**

****

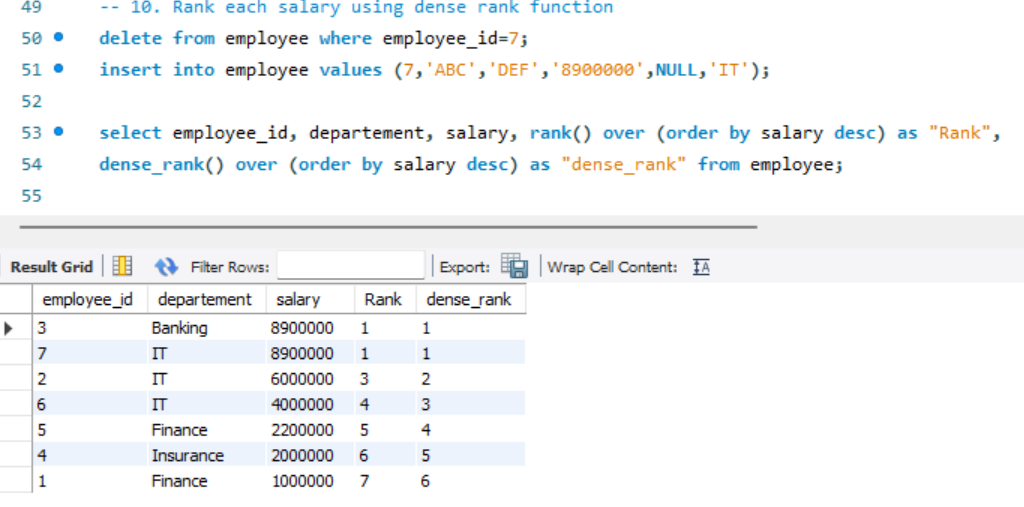
**8. Find duplicate employees in reward table**

****

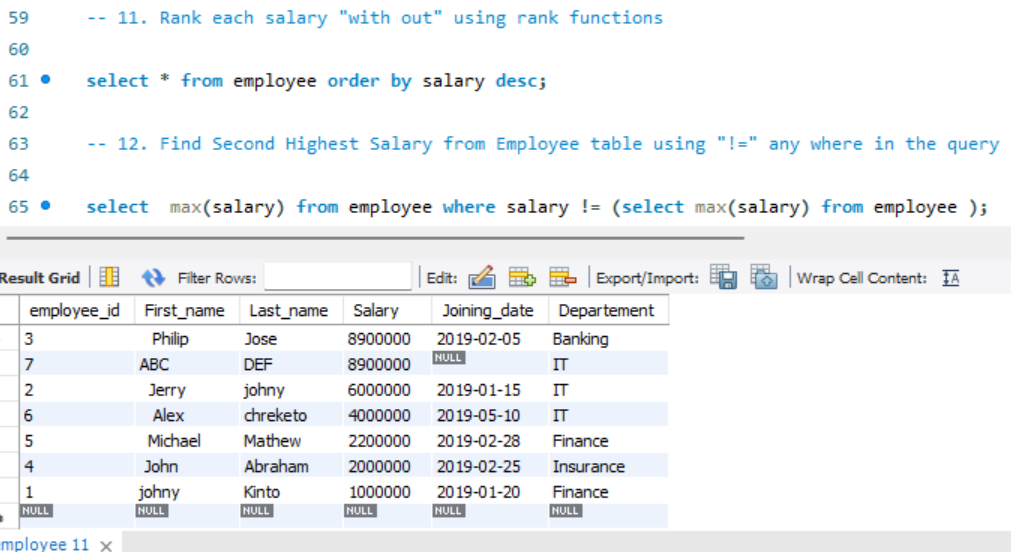
**9. Rank each salary using rank function**

****

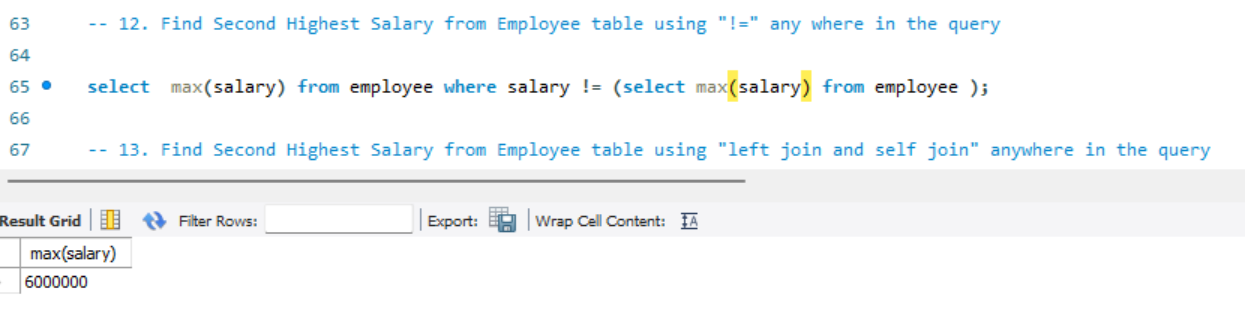
**10. Rank each salary using dense rank function**

****

**11. Rank each salary "with out" using rank functions**

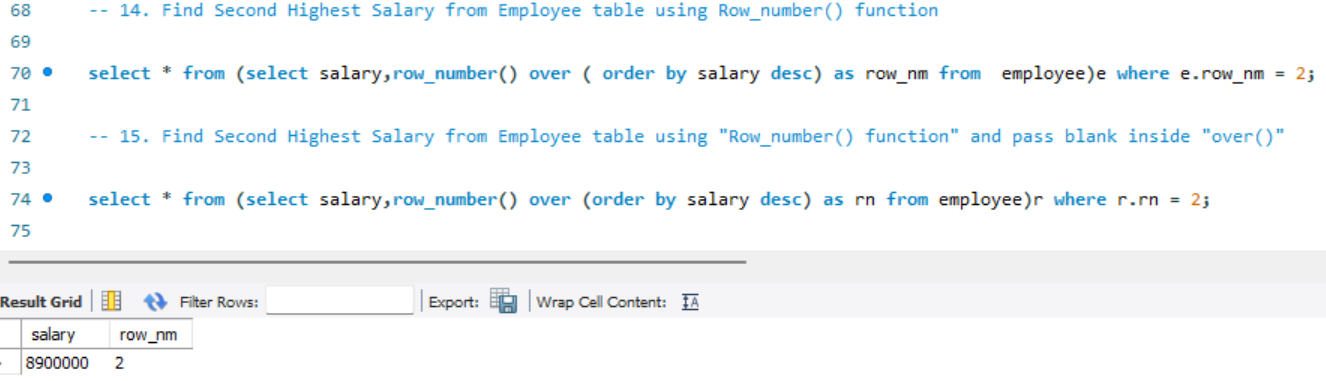
****

**12. Find Second Highest Salary from Employee table using "!=" any where in the query**

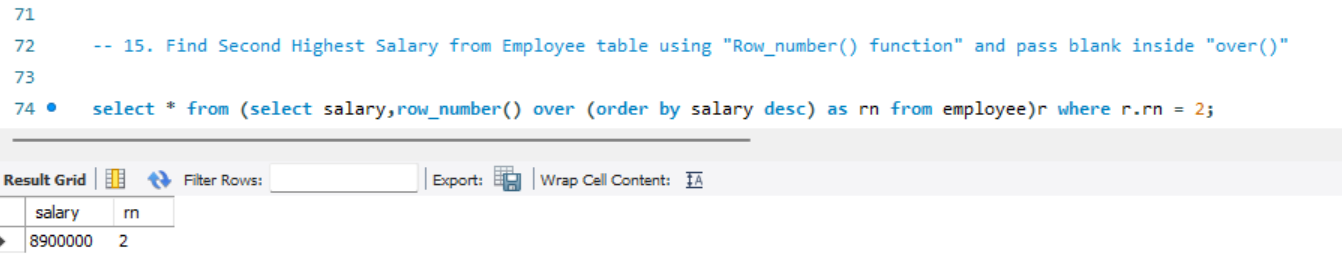
****

**13. Find Second Highest Salary from Employee table using "left join and self join" anywhere in the query**

**14. Find Second Highest Salary from Employee table using Row\_number() function**

****

**15. Find Second Highest Salary from Employee table using "Row\_number() function"**

****