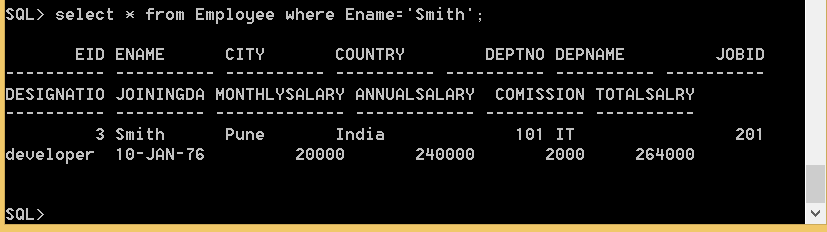
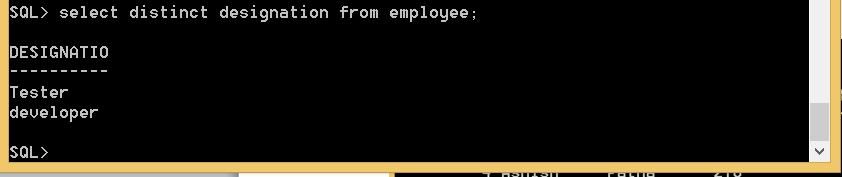


**SQL QUERIES**

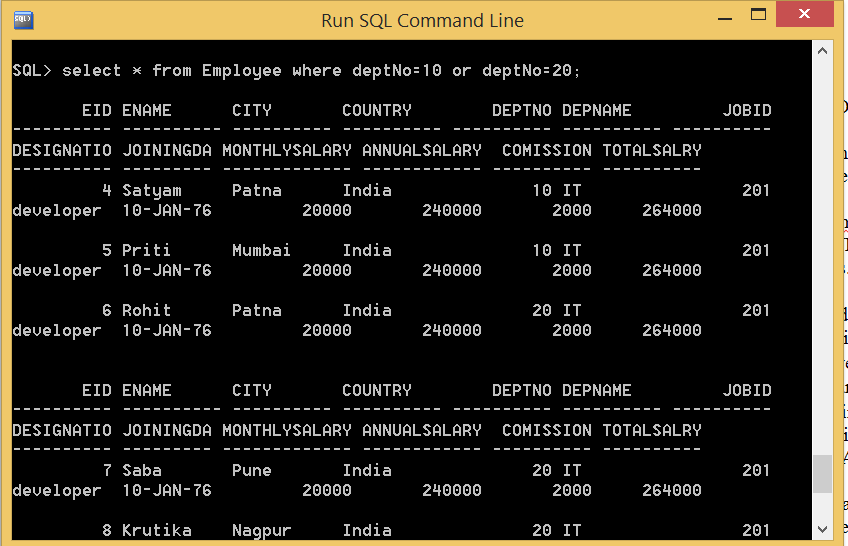
**Q1. Display the details of SMITH**.

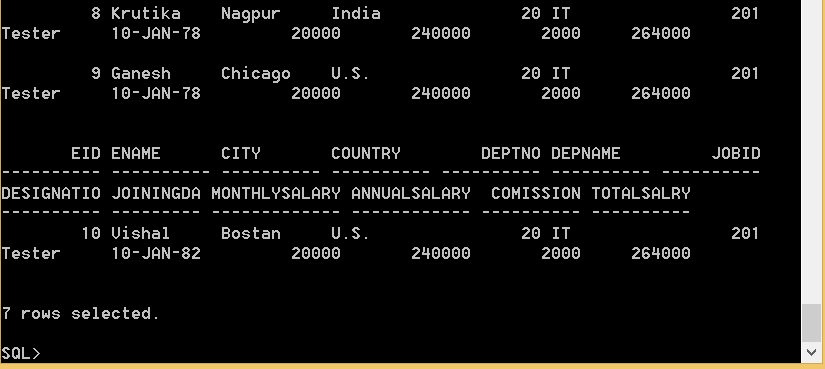


**2. Display unique Jobs from EMP table?**

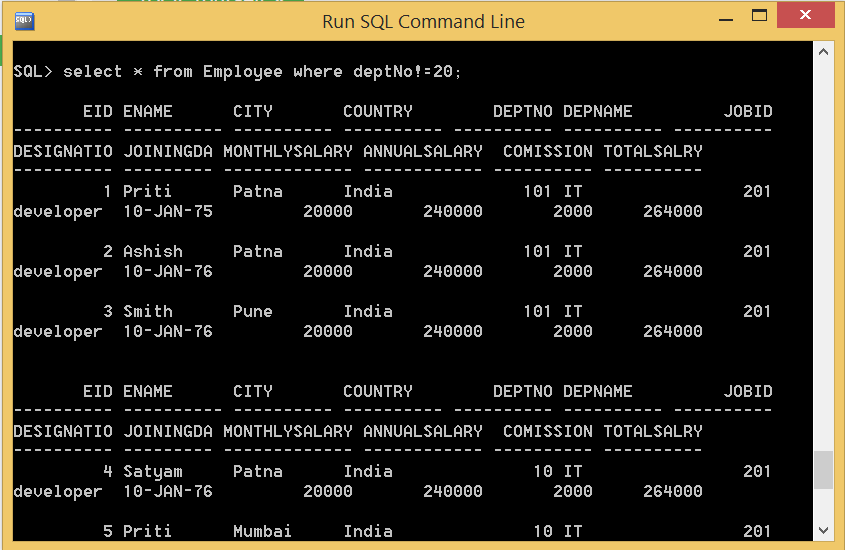


**3. List the emp who are working for the Deptno 10 or20.**



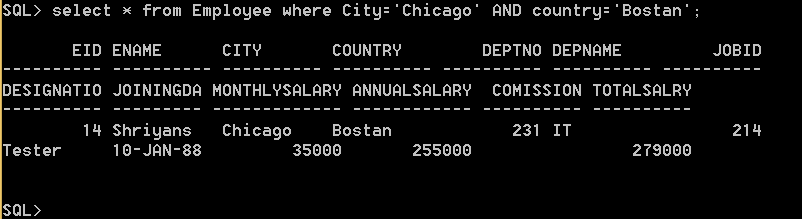
****

**4. List the emps who does not belong to Deptno 20.**

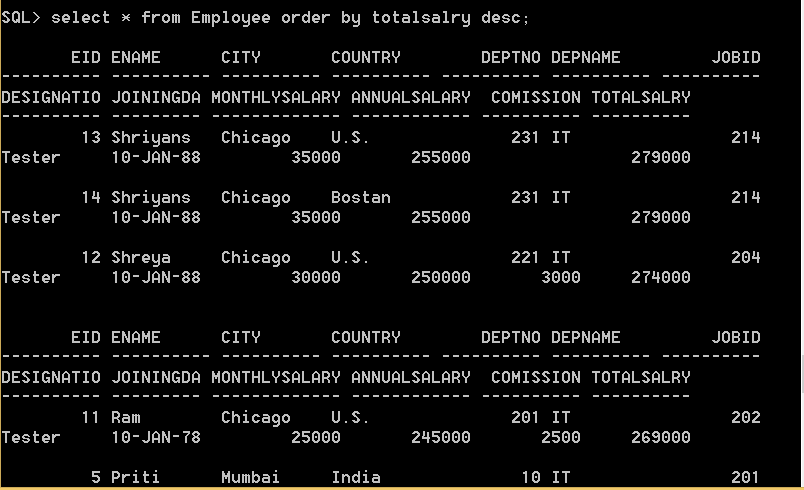
****

****

**5. List the emps who are working at CHICAGO & BOSTON.**

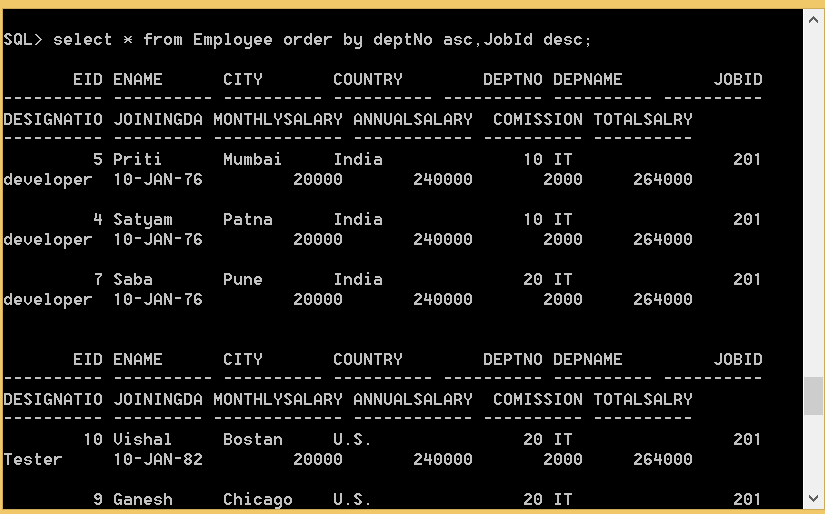
****

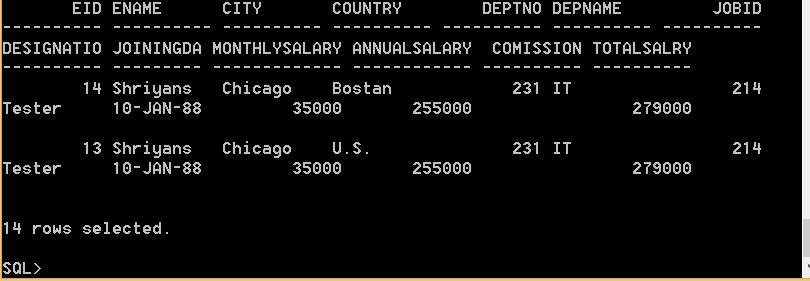
**6. List the emps in the descending order of their Salaries?**

****

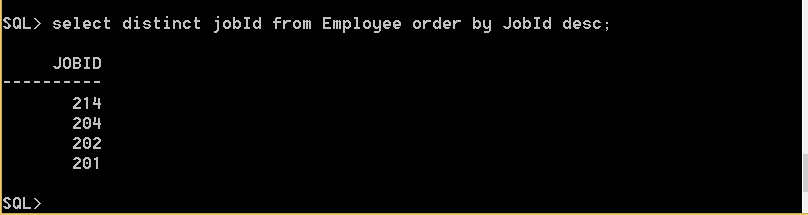
****

**7. List the details of the emps in asc order of the Dptnos and desc of Jobs?**

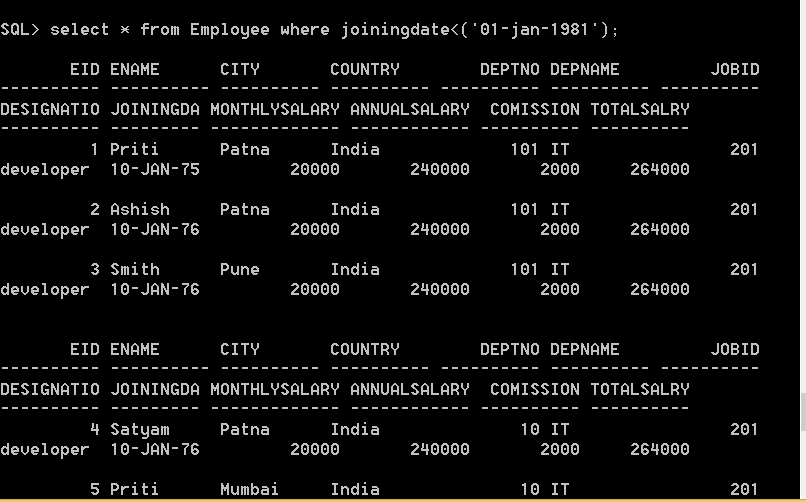
****

****

**8. Display all the unique job groups in the descending order?**

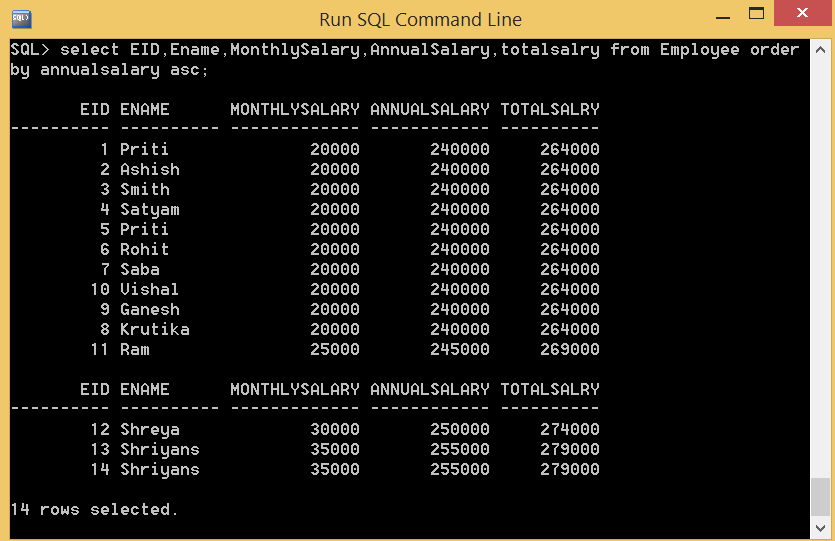


**9. List the emps who joined before 1981.**

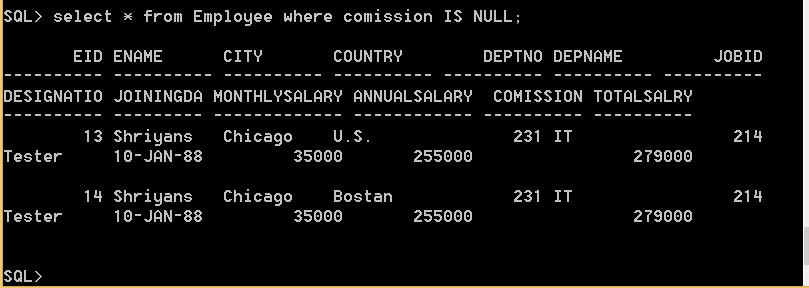
****

****

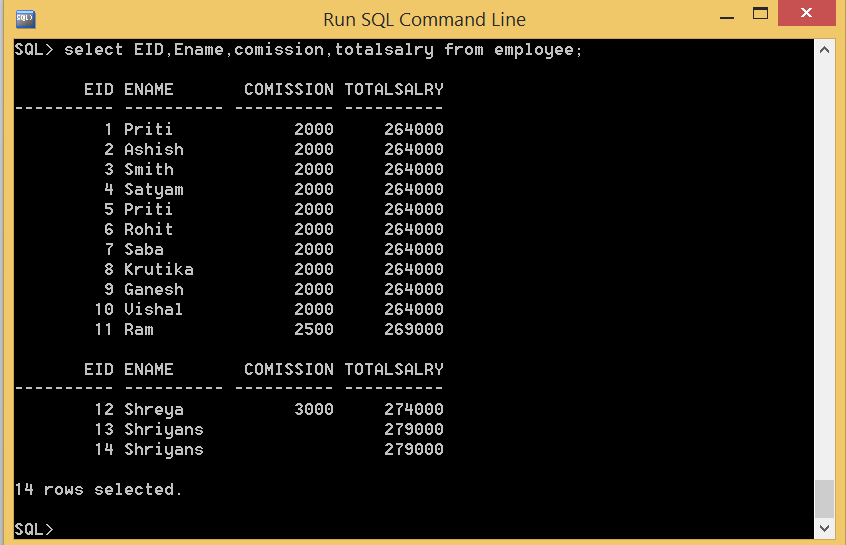
**10. List the Empno, Ename, Sal, Daily sal,Ann sal of all emps in the asc order of Annsal.**



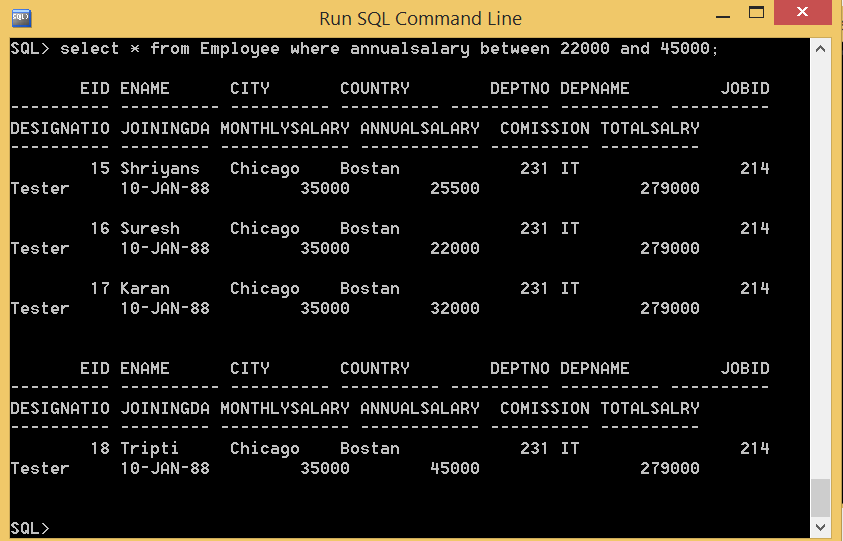
**11. Display all the details of the emps whose Comm is NULL.**

****

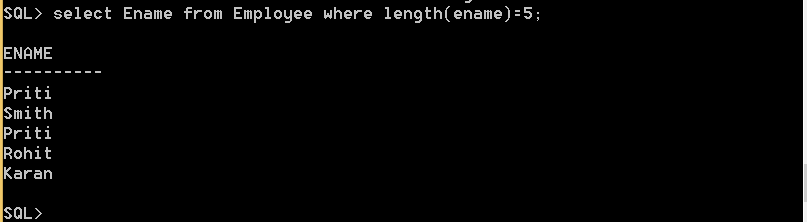
**12. Display empno,ename,comm,total sal of all employees.**

****

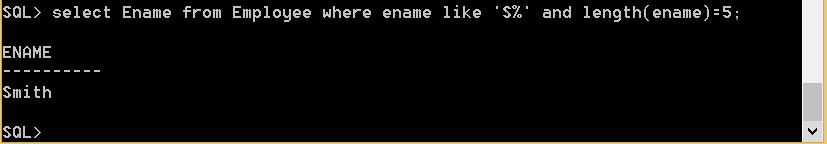
**14. List the emps Who Annual sal ranging from 22000 and 45000.**

****

**15. List the Enames those are having five characters in their Names.**

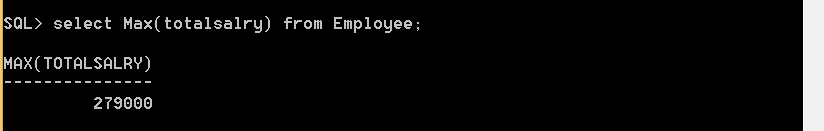


**16. List the Enames those are starting with ‘S’ and with five characters.**



**GROUP BY (Solve any Five Queries)**

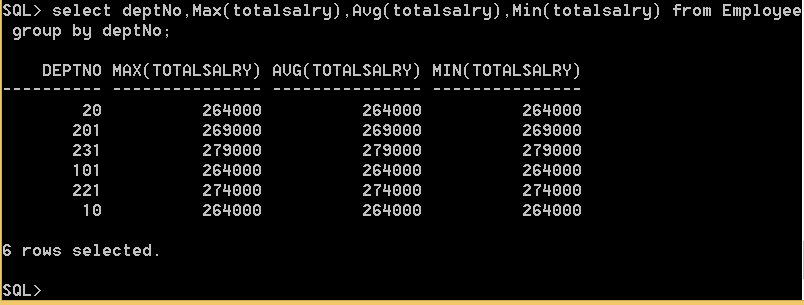
**1. Find the highest sal of EMP table**



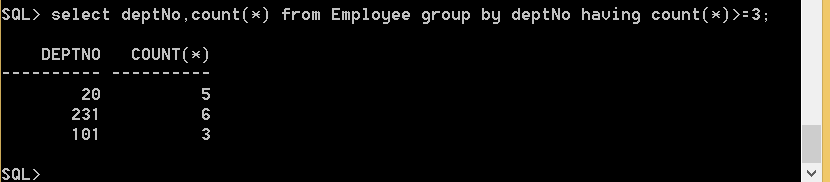
**3. List the number of employees in each department.**

****

**4. List max,min,avg salary in each department.**

****

**6. List the depts. With atleast 3 emps.**



**7. List the Deptno where there are no emps.**

