Solve the following Query:

1. Display all the details of the emps whose Comm is more than their Sal.

Select \* from emp where comm>sal

2. List the emps in the asc order of Designations.

Select \* from emp Order by job asc

3. List the emps along with their Daily Sal is more than Rs.100.

Select \* from emp where sal/30>100

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

Select ename from emp where ename like 'S\_\_\_\_'

5. List all the emps except ‘PRESIDENT’ & ‘MANAGER” in asc order of Salaries.

Select \* from emp where job not in('PRESIDENT','MANAGER') Order by sal asc

6. select \* from emp where sal > comm;

7. List the Emps whose Sal is > 950 and job is SALESMAN or PRESIDENT.

Select \* from emp where sal>950 and job in('SALESMAN','PRESIDENT')

8. List the deptno from emp uniquely.

Select distinct deptno from emp

9. Show the information of all employees like “SMITH got salary $ 800”.

Select ename||' got salary $ '||sal from emp

10. Check whether all the emps numbers are indeed unique.

Select distinct empno from emp

11. List Annual salary for all employee use column aliasing.

Select sal\*12 "Annual Salary" from emp

12. List all the employee name, salary, job whose name ends with ‘R’.

Select ename, sal, job from emp where ename like '%R'

13. List the information for all employee whose job is either MANAGER or ANALYST.

Select \* from emp where job in('MANAGER','ANALYST')

14. List the department name whose department no is 20.

Select dname from dept where deptno=20;

15. Show all department information in order by department no.

Select \* from dept Order by deptno