1. select ename, esal from employ where esal>1000;
2. select ename from employ where ejob= 'clerk' and deptno=20;
3. select ename employ where ejob in('analyst' , ' salesman');
4. select ename from employ where ejob !='manager';
5. select \* from emp where ehiredate<('sep-1-1981');
6. select ename from employ where empno in(7369,7521,7566,7782);
7. select ename from employ where deptno not in(10,20);
8. select ename, esal from employ where esal between 1000 and 2000;
9. select ejob from employ;
10. select \* from employ where esal > 2000 and ecomm is null;
11. select \* from emp where ecomm is NULL;
12. select \* from employ where ename like 's%';
13. select \* from employ where ename like ' \_i%';
14. insert into employ values(7839,'king','president','','nov-17-1981',5000,'',10)
15. insert into employ values(7369,'smith','clerk',7902,'dec-17-1980',800,'',20)
16. select \* from employ where ename like '\_i%';
17. select empno, ename, esal from employ order by esal asc;
18. select ename, esal, ejob, deptno fromemploy order bydeptno asc, esal desc;
19. select ename, esal, esal\* .15 PF, esa\*.50 HRA, esal\*.30 DA, esal +esal\*.50 +esal\*.30 -esal\*0.15 gross from employ
20. select ename, esal, esal\* .15 PF, esa\*.50 HRA, esal\*.30 DA, esal + esal\*.50 + esal\*.30 - esal\*0.15 gross from employ;
21. select ename, esal, esal\* .15 PF, esal\*.50 HRA, esal\*.30 DA, esal + esal\*.50 + esal\*.30 - esal\*0.15 gross from employ;
22. select count(ename) from employ;
23. select count(distinct ejob) from employ;
24. select sum(esal) from employ;
25. select avg(esal,count(ename) from emp where deptno=20;
26. select deptno, count(deptno) from employ group by deptno;
27. select ejob, count(ejob) from employ group by ejob order by count (ename) desc;
28. select ejob, max(esal) from employ group by ejob having max(esal)>1000;