Los 80 querys

1. SELECT \* FROM EMP
2. SELECT \* FROM DEPT
3. SELECT \* FROM EMP WHERE JOB = 'CLERK'
4. SELECT \* FROM EMP WHERE JOB = 'CLERK' ORDER BY ENAME ASC
5. SELECT \* FROM EMP WHERE JOB = 'CLERK' ORDER BY ENAME DESC
6. SELECT EMPN0,ENAME,SAL FROM EMP
7. SELECT DNAME FROM DEPT
8. SELECT DNAME FROM DEPT ORDER BY DNAME ASC
9. SELECT DNAME FROM DEPT ORDER BY LOC ASC
10. SELECT DNAME FROM DEPT ORDER BY LOC DESC
11. SELECT ENAME,JOB FROM EMP ORDER BY SAL ASC
12. SELECT ENAME,JOB FROM EMP ORDER BY JOB ASC,SAL DESC
13. SELECT ENAME,JOB FROM EMP ORDER BY JOB DESC,SAL ASC
14. SELECT SAL,COMM FROM EMP WHERE DEPTN0=30
15. SELECT SAL,COMM FROM EMP WHERE DEPTN0=30 ORDER BY COMM ASC
16. SELECT DISTINCT COMM FROM EMP
17. SELECT DISTINCT ENAME,COMM FROM EMP
18. SELECT DISTINCT COMM,DEPTN0 FROM EMP
19. SELECT DISTINCT ENAME,SAL FROM EMP
20. SELECT ENAME, SAL+1000 FROM EMP
21. SELECT ENAME,SAL,SAL+1000 AS 'NUEVO SALARIO' FROM EMP
22. SELECT \* FROM EMP WHERE COMM > SAL/2
23. SELECT \* FROM EMP WHERE COMM <= SAL\*0.25
24. SELECT 'NOMBRE:'ENAME,'PUESTO:'JOB FROM EMP
25. SELECT EMPN0,SAL,COMM FROM EMP WHERE EMPN0>7500
26. SELECT ENAME,JOB FROM EMP WHERE SUBSTRING(ENAME,1,1)>='J' ORDER BY ENAME ASC
27. SELECT SAL,COMM,SAL+COMM AS 'SALARIO TOTAL' FROM EMP WHERE COMM IS NOT NULL
28. SELECT SAL,COMM,SAL+COMM AS 'SALARIO TOTAL' FROM EMP WHERE COMM IS NULL
29. SELECT \* FROM EMP WHERE SAL> 1000 AND MGR=7698
30. SELECT \* FROM EMP WHERE SAL> 1000 AND MGR<>7698
31. SELECT ENAME,SAL+COMM AS 'SALARIO TOTAL',COMM,ROUND ((100\*COMM/(SAL+COMM)),0) AS'PORCENTAJE'FROM EMP WHERE COMM IS NOT NULL ORDER BY ENAME

1. SELECT \* FROM EMP WHERE DEPTN0=10 AND ENAME NOT LIKE '%LA%'
2. SELECT \* FROM EMP WHERE MGR IS NULL
3. SELECT DNAME FROM DEPT WHERE NOT DNAME='SALES' AND NOT DNAME='RESEARCH'
4. SELECT ENAME,EMPN0,SAL,HIREDATE FROM EMP WHERE JOB ='CLERK' AND DEPTN0 <>10 AND SAL>800 ORDER BY HIREDATE ASC
5. SELECT ENAME,COMM,SAL=COMM FROM EMP WHERE COMM IS NOT NULL ORDER BY ENAME

1. SELECT ENAME FROM EMP WHERE LEN (ENAME)=5
2. SELECT ENAME FROM EMP WHERE LEN (ENAME)>=5
3. SELECT \* FROM EMP WHERE ENAME LIKE 'A%' AND SAL > 1000 AND COMM IS NOT NULL AND DEPTN0=30
4. SELECT ENAME,SAL+COMM AS 'SALARIO TOTAL',SAL FROM EMP WHERE COMM IS NOT NULL ORDER BY SAL+COMM,SAL
5. SELECT ENAME,SAL,COMM FROM EMP WHERE SAL BETWEEN COMM/2 AND COMM ORDER BY SAL ASC
6. SELECT ENAME,SAL,COMM FROM EMP WHERE SAL NOT BETWEEN COMM/2 AND COMM ORDER BY SAL ASC
7. SELECT ENAME,JOB FROM EMP WHERE JOB LIKE '%MAN%' AND ENAME LIKE 'A%'
8. SELECT ENAME,JOB FROM EMP WHERE LEN(JOB)>5 ORDER BY ENAME
9. SELECT \* FROM EMP WHERE LEN (ENAME)>=5
10. SELECT ENAME,COMM,SAL+COMM AS 'SALARIO TOTAL',(SAL+COMM)+(0.06\*(SAL+COMM)) AS '6%',(SAL+COMM)+(0.07(SAL+COMM)) AS '7%' FROM EMP WHERE COMM IS NOT NULL UNION SELECT ENAME,COMM,SAL,SAL+(0.06\*SAL),SAL+(0.07\*SAL) FROM EMP WHERE COMM IS NULL
11. SELECT ENAME,HIREDATE FROM EMP WHERE JOB <> 'SALESMAN'
12. SELECT \* FROM EMP WHERE EMPN0 IN (7844,7900,7521,7782,7934,7698,7639) AND EMPN0 NOT IN (7902,7839,7499,7878)
13. SELECT \* FROM EMP ORDER BY DEPTN0 ASC,EMPN0 DESC
14. SELECT \* FROM EMP WHERE MGR> EMPN0 AND SAL BETWEEN 1000 AND 2000 AND DEPTN0=30
15. SELECT MAX(SAL) AS 'MAXIMO SALARIO', SUM (COMM) AS 'TOTAL DE COMISIONES',COUNT (EMPN0) AS 'TOTAL DE EMPLEADOS' FROM EMP
16. SELECT \* FROM EMP WHERE SAL > (SELECT SAL FROM EMP WHERE EMPN0=7934)ORDER BY SAL ASC
17. SELECT \* FROM EMP WHERE SAL> (SELECT SAL FROM EMP WHERE ENAME= 'ALLEN')
18. SELECT ENAME FROM EMP WHERE ENAME>= ALL(SELECT ENAME FROM EMP)
19. SELECT MAX (SAL) AS 'SALARIO MAS ALTO',MIN (SAL) AS 'SALARIO MAS BAJO',(MAX(SAL)-MIN(SAL)) AS 'DIFERENCIA' FROM EMP
20. SELECT ENAME,SAL FROM EMP WHERE SAL>(SELECT SAL FROM EMP WHERE EMPN0=7930)
21. SELECT E.DEPTN0,D.DNAME,AVG(SAL) AS 'SALARIO PROMEDIO' FROM EMP E,DEPT D WHERE E.DEPTN0=D.DEPTN0 AND E.DEPTN0 NOT IN (SELECT DEPTN0 FROM EMP WHERE SAL<= 900)GROUP BY D.DNAME,E.DEPTN0
22. SELECT E.ENAME,D.LOC FROM EMP E,DEPT D WHERE E.DEPTN0=D.DEPTN0 AND LEN(D.LOC)>5 ORDER BY D.LOC ASC,E.ENAME
23. SELECT ENAME,SAL FROM EMP WHERE SAL>=ALL(SELECT AVG(SAL)FROM EMP)
24. SELECT E.ENAME,E.SAL,E.DEPTN0 FROM EMP E WHERE E.SAL>=ALL(SELECT SAL FROM EMP WHERE DEPTN0=E.DEPTN0)
25. SELECT COUNT(DISTINCT JOB) AS 'EMPLEOS',COUNT(ENAME) AS 'EMPLEADOS',COUNT (DISTINCT SAL) AS 'SALARIOS',SUM(SAL) AS 'TOTAL SALARIOS' FROM EMP WHERE DEPTN0=30
26. SELECT COUNT(COMM) AS 'CANTIDAD DE EMPLEADOS CON COMISION' FROM EMP
27. SELECT COUNT(E.EMPN0) AS 'CANT. DE EMP DEL DEPT 20' FROM EMP E ,DEPT D WHERE E.DEPTN0=D.DEPTN0 AND D.DEPTN0=20
28. SELECT E.DEPTN0,DNAME,COUNT(E.ENAME) AS 'CANT. DE EMPLEADOS' FROM EMP E,DEPT D WHERE D.DEPTN0=E.DEPTN0 AND 3<(SELECT COUNT(ENAME)FROM EMP WHERE DEPTN0=D.DEPTN0) GROUP BY DNAME,E.DEPTN0
29. SELECT \* FROM EMP WHERE DEPTN0=10
30. SELECT ENAME FROM EMP WHERE DEPTN0=10 AND JOB IN (SELECT JOB FROM EMP INNER JOIN DEPT ON(EMP.DEPTN0=DEPT.DEPTN0)WHERE DEPT.DNAME='SALES')
31. SELECT ename from emp where EMPN0 in (Select mgr from emp where mgr is not null) order by ename desc
32. SELECT \* from emp where job in (Select job from emp inner join dept on (emp. DEPTN0=dept. DEPTN0) where dept.loc='CHICAGO')
33. SELECT distinct(job), count(ename) from emp group by job
34. SELECT sum(sal) from emp group by deptn0
35. SELECT DEPTN0 from dept where DEPTN0 not in (Select DEPTN0 from emp)
36. SELECT ename from emp where ename Not in (SELECT ename from emp where DEPTN0 in (Select mgr from emp where mgr is not null))
37. SELECT dname, count(ename), avg(sal\*12) from emp inner join dept on (emp. DEPTN0=dept. DEPTN0) group by dname
38. SELECT ename from emp where DEPTN0=30 order by comm desc
39. SELECT ename from emp inner join dept on (emp.DEPTN0=dept.DEPTN0) where loc='DALLAS' or loc='NEW YORK'
40. select b.ename,a.ename as jefe from emp a right join emp b on a.DEPTN0=b.mgr