

Consider the following schema:

DEPT (*DEPTNO, DNAME, LOC*)

EMP (*EMPNO, ENAME, JOB, MGR, HIREDATE, SAL, COMM, DEPTNO*)

DELETE:

23. Delete the employees with NULL commission!
24. Delete the employees who hired before 1982!
25. Delete the employees who works in Dallas!
26. Delete the employees who has lower salary than the average!
27. Delete the employee with the highest salary!
28. Delete the departments which have at least 2 employee in the second salary grade (SALGRADE table)

INSERT:

29. Insert a new employee called 'Williams' to the EMP table. Empno=1, ename=' Williams ', deptno=10, hire_date=today, sal=average salary of dept. 10. Rest of the attributes be NULL.

UPDATE:

30. Increase the salary of employees at dept. 20 by 20%.
31. Increase everyone's commission with the highest commission.

PL/SQL:

32. Write an PL/SQL block (select for update cursor) increase the salary of employees at dept. 20 by 20%.

/see PL/SQL Example 6-43: <http://medusa.inf.elte.hu/oradoc11/appdev.112/e10472/static.htm#CHDGEHBF>