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 tha 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 blokk (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