--1

SELECT DEPTNO, COUNT(ENAME), SUM(SAL)

FROM EMP

GROUP BY DEPTNO

HAVING COUNT(ENAME) > 4;

--2

SELECT COUNT(ENAME)

FROM EMP

GROUP BY DEPTNO

HAVING DEPTNO=10 OR DEPTNO=30;

--3

SELECT DEPTNO, ENAME, ROUND( SAL/(8\*30) ,2) "시급"

FROM EMP

ORDER BY DEPTNO, "시급" DESC;

--4

SELECT DEPTNO,

CASE

WHEN AVG(SAL)>=2000 THEN '초과'

ELSE '미만'

END AS "평균급여"

FROM EMP

GROUP BY DEPTNO;

--5

SELECT ENAME,

CASE

WHEN COMM IS NULL THEN 500

WHEN COMM = 0 THEN 500

ELSE COMM

END "COMM"

FROM EMP;

--6

SELECT TO\_CHAR(SYSDATE,'YYYY-MM-DD HH24:MI:SS') AS "현재시간",

TO\_CHAR(SYSDATE+1/24,'YYYY-MM-DD HH24:MI:SS') AS "한시간후"

FROM DUAL;

--7

SELECT EMPNO, ENAME, HIREDATE, TRUNC((SYSDATE-HIREDATE)/365) AS "근무년수"

FROM EMP

WHERE TRUNC((SYSDATE-HIREDATE)/365) < 30;