--1

SELECT RPAD(SUBSTR(ENAME, 1,2),LENGTH(ENAME), '\*')

FROM EMP;

--2

SELECT TO\_CHAR(ROUND(HIREDATE, 'MONTH'),'YYYY-MM-DD')

FROM EMP;

--3

SELECT ENAME, COMM, NVL2(COMM,TO\_CHAR(COMM), '대기발령')

FROM EMP;

--4 11-23 작업

SELECT TO\_CHAR(TRUNC(HIREDATE,'YEAR'),'YYYY') AS "입사년도",

COUNT(DECODE(JOB,'CLERK',1)) CLERK,

COUNT(DECODE(JOB,'SALESMAN',1)) SALESMAN,

COUNT(CASE WHEN JOB='MANAGER' THEN 1 END) MANAGER,

COUNT(CASE WHEN JOB='PRESIDENT' THEN 1 END) PRESIDENT,

COUNT(CASE WHEN JOB='ANALYST' THEN 1 END) ANALYST,

COUNT(ENAME)

FROM EMP

GROUP BY TRUNC(HIREDATE,'YEAR')

ORDER BY TRUNC(HIREDATE,'YEAR');

--5

SELECT ENAME

FROM EMP

WHERE HIREDATE < '81/01/01';

--6

SELECT ENAME, SAL\*12+NVL(COMM,0) AS "연봉"

FROM EMP

WHERE SAL\*12+NVL(COMM,0) BETWEEN 12000 AND 45000;

--7

SELECT ENAME

FROM EMP

WHERE SUBSTR(ENAME,1,1) BETWEEN 'H' AND 'U'

ORDER BY SUBSTR(ENAME,1,1) ASC;

--8

SELECT ENAME

FROM EMP

WHERE SUBSTR(ENAME,2,1) ='A';

--9

SELECT RPAD(SUBSTR(ENAME, 1,1),LENGTH(ENAME)-2, '\*') || SUBSTR(ENAME, LENGTH(ENAME)-1,2)

FROM EMP;

--10 11-23 작업

SELECT ENAME,

CASE

WHEN SAL<NVL(COMM,0) THEN 'GOOD'

ELSE 'BAD'

END

FROM EMP;