EXAMEN FINAL BASE DE DATOS

A. SELECT \* FROM EMPLOYEES

B. SELECT TABALE\_NAME \* FROM TABLES\_USER

C. SELECT LAST\_NAME, JOB\_ID FROM EMPLOYEES

D. SELECT EMPLOYEE\_ID, FIRST\_NAME, JOB\_ID, DEPARTMENT\_ID FROM EMPLOYEES

WHERE DEPARTMENT\_ID = 90

E. SELECT FIRST\_NAME, LAST\_NAME, SALARY FROM EMPLOYEES

WHERE SALARY BETWEEN 2500 AND 3500 OR SALARY = 7000 ORDER BY SALARY DESC

F. SELECT FIRST\_NAME, LAST\_NAME, SALARY, MANAGER\_ID FROM EMPLOYEES

WHERE MANAGER\_ID = 100 OR MANAGER\_ID = 101 OR MANAGER\_ID = 201

ORDER BY MANAGER\_ID ASC

G. SELECT FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER FROM EMPLOYEES

WHERE FIRST\_NAME LIKE 'A%' AND LAST\_NAME LIKE 'a%' OR PHONE\_NUMBER LIKE '\_5%'

H. SELECT FIRST\_NAME, LAST\_NAME, EMPLOYEE\_ID, COMMISSION\_PCT FROM EMPLOYEES

WHERE COMMISSION\_PCT = NULL

I.SELECT LAST\_NAME, SALARY, JOB\_ID FROM EMPLOYEES

WHERE SALARY >= 10000 AND JOB\_ID LIKE '%MAN%'

J. SELECT LAST\_NAME, SALARY, JOB\_ID FROM EMPLOYEES

WHERE (JOB\_ID <> 'IT\_PROG' AND JOB\_ID <> 'ST\_CLERK' AND JOB\_ID <> 'SA\_REP')

K. SELECT LAST\_NAME FROM EMPLOYEES

WHERE LAST\_NAME LIKE '%e%' AND LAST\_NAME LIKE '%a%'

L. SELECT LAST\_NAME, JOB\_ID, SALARY FROM EMPLOYEES

WHERE (JOB\_ID = 'SA\_REP' OR JOB\_ID = 'ST\_CLERK') AND SALARY <> 2500 AND SALARY <> 3500 AND SALARY <> 7000

M. SELECT \* FROM EMPLOYEES

WHERE SALARY = (SELECT MAX(SALARY) FROM EMPLOYEES) OR SALARY = (SELECT MIN(SALARY) FROM EMPLOYEES)

N. SELECT LAST\_NAME "APELLIDO", SALARY "SALARIO", COMMISSION\_PCT "COMISION" FROM EMPLOYEES

WHERE COMMISSION\_PCT IS NOT NULL

O. SELECT FIRST\_NAME, LAST\_NAME, JOB\_ID FROM EMPLOYEES

WHERE MANAGER\_ID IS NULL