Nulos:

SELECT NVL(CITY, 'NO TIENE') AS "CIUDAD", NVL(STATE_PROVINCE,'NO TIENE') AS "ESTADO_PROVINCIA" FROM LOCATIONS;

1	Roma	NO TIENE
2	Venice	NO TIENE
3	Tokyo	Tokyo Prefecture
4	Hiroshima	NO TIENE
5	Southlake	Texas
6	South San Francisco	California
7	South Brunswick	New Jersey
8	Seattle	Washington
9	Toronto	Ontario
10	Whitehorse	Yukon
11	Beijing	NO TIENE
12	Bombay	Maharashtra
13	Sydney	New South Wales
14	Singapore	NO TIENE
15	London	NO TIENE
16	Oxford	Oxford
17	Stretford	Manchester
18	Munich	Bavaria

SELECT SALARY AS "SALARIO", NVL(COMMISSION_PCT, '0') AS "COMISION", SALARY + (NVL(COMMISSION_PCT, 0)/100*SALARY) AS "SALARIO + COMISION" FROM EMPLOYEES;

37	2200	0	2200
38	3600	0	3600
39	3200	0	3200
40	2700	0	2700
41	2500	0	2500
42	3500	0	3500
43	3100	0	3100
44	2600	0	2600
45	2500	0	2500
46	14000	0,4	14056
47	13500	0,3	13540,5
48	12000	0,3	12036
49	11000	0,3	11033
50	10500	0,2	10521
51	10000	0,3	10030
52	9500	0,25	9523,75
53	9000	0,25	9022,5
54	8000	0,2	8016

SELECT DEPARTMENT_NAME, NVL(MANAGER_ID,'-1') AS "MANAGER_ID" FROM DEPARTMENTS;

	DEPARTMENT_NAME	
1	Administration	200
2	Marketing	201
3	Purchasing	114
4	Human Resources	203
5	Shipping	121
6	IT	103
7	Public Relations	204
8	Sales	145
9	Executive	100
10	Finance	108
11	Accounting	205
12	Treasury	-1
13	Corporate Tax	-1
14	Control And Credit	-1
15	Shareholder Services	-1
16	Benefits	-1
17	Manufacturing	-1
18	Construction	-1

SELECT CITY, STATE_PROVINCE, NULLIF(CITY, STATE_PROVINCE) AS RESULTADO FROM LOCATIONS;

	∯ CITY		
6	South San Francisco	California	South San Francisco
7	South Brunswick	New Jersey	South Brunswick
8	Seattle	Washington	Seattle
9	Toronto	Ontario	Toronto
10	Whitehorse	Yukon	Whitehorse
11	Beijing	(null)	Beijing
12	Bombay	Maharashtra	Bombay
13	Sydney	New South Wales	Sydney
14	Singapore	(null)	Singapore
15	London	(null)	London
16	Oxford	Oxford	(null)
17	Stretford	Manchester	Stretford
18	Munich	Bavaria	Munich
19	Sao Paulo	Sao Paulo	(null)
20	Geneva	Geneve	Geneva
21	Bern	BE	Bern
22	Utrecht	Utrecht	(null)
23	Mexico City	Distrito Federal,	Mexico City