SELECT last\_name, nvl(to\_char(manager\_id),'No Manager') from employees;

select last\_name, commission\_pct,nvl(commission\_pct,0) as CP from employees;

select last\_name, salary,nvl(commission\_pct,0), (salary\*12), (Salary\*12+nvl(commission\_pct,0)) annsal from employees;

select last\_name, commission\_pct, nvl2(commission\_pct,'SAL+COMM','SAL') from employees;

select last\_name, length(last\_name) ,first\_name, length(first\_name),

nullif((length(last\_name)),(length(first\_name))) from employees;

select last\_name,manager\_id,commission\_pct,salary, coalesce(commission\_pct,manager\_id,10) from employees;

SELECT last\_name, job\_id, salary,

case job\_id when 'IT\_PROG' then 1.10\*salary

when 'ST\_CLERK' then 1.15\*salary

when 'SA\_REP' then 1.20\*salary

else salary END "Revised Sal" from employees;

SELECT last\_name, job\_id, salary,

decode( job\_id, 'IT\_PROG',1.10\*salary,

'ST\_CLERK', 1.15\*salary,

'SA\_REP' , 1.20\*salary, salary) "RevisedSal"

from employees;

SELECT last\_name, salary,

decode(trunc(salary/2000,0),

0, 0.00,

1,0.09,

2,0.20,

3,0.30,

5,0.40, 0.45) "TaxRate" from employees;

SELECT last\_name, job\_id, salary,commission\_pct,

decode( commission\_pct, NULL,'No','Yes') from employees;

SELECT last\_name, job\_id, salary,commission\_pct,

case when commission\_pct IS NULL then 'No' else 'Yes' End from employees;