

declare

cursor c\_emp is

select employee\_id,salary from employees\_copy

where commission\_pct is null

order by salary asc;

type emp IS varray(10) of number;

type emp\_sal is varray(10) of employees\_copy.salary%type;

t emp:=emp();

s emp\_sal:=emp\_sal();

counter integer:=0;

salariu integer:=0;

begin

for x in c\_emp loop

dbms\_output.put\_line(x.employee\_id);

counter:=counter+1;

t.extend;

s.extend;

t(counter) := x.employee\_id;

s(counter):=x.salary;

exit when counter=5;

end loop;

for i in 1..5 loop

update employees\_copy

set salary = salary\*0.05 + salary

where employee\_id = t(i);

end loop;

counter:=0;

for x in c\_emp loop

counter:=counter+1;

select salary into salariu from employees\_copy where employee\_id=t(counter);

dbms\_output.put\_line(t(counter)||' :'||'salariu nou- '||salariu||', salariu vechi- '||s(counter));

exit when counter=5;

end loop;

end;

/