create or replace NONEDITIONABLE package body pkg\_rrhh is

FUNCTION anios\_ant (v\_id\_employees number) return number

is

v\_anios\_ant number;

begin

select extract(year from sysdate) - extract(year from hire\_date)

into v\_anios\_ant

from empleados

where employee\_id = v\_id\_employees;

return v\_anios\_ant;

end anios\_ant;

procedure sueldo\_por\_annio

is

v\_antigueda number;

begin

for r\_empleados IN (select hire\_date,employee\_id from empleados)

loop

if to\_char(r\_empleados.hire\_date,'dd/mm') = to\_char(sysdate, 'dd/mm') then

select anios\_ant(r\_empleados.employee\_id)

into v\_antigueda

from dual;

if v\_antigueda > 5 or v\_antigueda < 7 then

UPDATE empleados SET salary = SALARY + (salary \* 0.08)

where employee\_id = r\_empleados.employee\_id;

elsif v\_antigueda > 8 or v\_antigueda < 10 then

UPDATE empleados SET salary = SALARY + (salary \* 0.12)

where employee\_id = r\_empleados.employee\_id;

elsif v\_antigueda > 11 then

UPDATE empleados SET salary = SALARY + (salary \* 0.15)

where employee\_id = r\_empleados.employee\_id;

end if;

end if;

end loop;

end sueldo\_por\_annio;

create or replace NONEDITIONABLE package pkg\_rrhh is

FUNCTION anios\_ant (v\_id\_employees number) return number;

PROCEDURE sueldo\_por\_annio;

end pkg\_rrhh;

create or replace NONEDITIONABLE trigger act\_emp

before

update on empleados

for each row

begin

:new.fecha\_actualizaciones := sysdate;

end act\_emp;

--update empleados set first\_name = 'Juan' where employee\_id = 100; /\* al hacer un update se agrega la fecha a la

end pkg\_rrhh;