1. Using a PLSQL block, raise with 10% the salary of the employees who work in the same department as employee 115. Display how many employees got the raise

SET SERVEROUTPUT ON

begin

update EMPLOYEES set SALARY=SALARY\*1.1

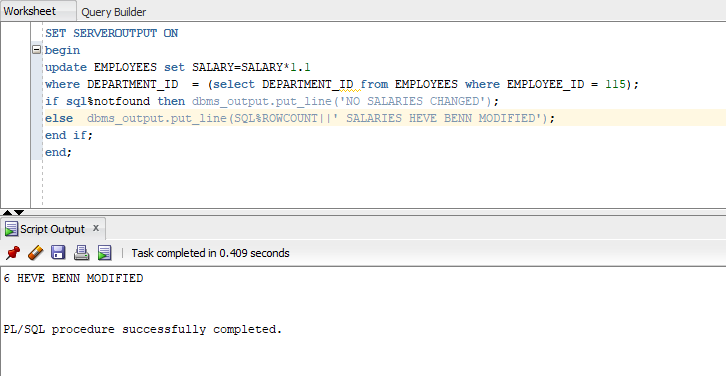
where DEPARTMENT\_ID = (select DEPARTMENT\_ID from EMPLOYEES where EMPLOYEE\_ID = 115);

if sql%notfound then dbms\_output.put\_line('NO SALARIES CHANGED');

else dbms\_output.put\_line(SQL%ROWCOUNT||' SALARIES HEVE BENN MODIFIED');

end if;

end;



1. Using a cursor, display the last five employees according to their HIRE\_DATE

declare

cursor c is select \* from EMPLOYEES order by HIRE\_DATE asc;

r c%rowtype;

NO\_EMPLOYEES number(5):=0;

begin

for r in c loop

dbms\_output.put\_line('EMPLOYEE '||r.FIRST\_NAME||' '||r.lAST\_NAME|| ' HIRED IN DATE '||r.HIRE\_DATE||' HAS THE SALARY '||r.SALARY);

NO\_EMPLOYEES := NO\_EMPLOYEES+1;

if NO\_EMPLOYEES = 5 then

exit;

end if;

end loop;

end;

