**1/a+b+c**

declare

d date;

x number:=44.5;

y number:=61.8;

z number:=102;

s number;

a number;

begin

s:=x+y;

d:=sysdate;

DBMS\_OUTPUt.put\_line('La date est '||d);

DBMS\_OUTPUt.put\_line('La somme est '||s) ;

FOR a IN 1..10

LOOP

dbms\_output.put\_line(a);

END LOOP;

LOOP

z:=z-2;

dbms\_output.put\_line(z);

EXIT WHEN z=0;

END LOOP;

end;

/

**/d**

Declare

S number;

x int:= &a;

y int:=&b;

begin

DBMS\_OUTPUt.put\_line('Le produit est '||x\*y) ;

s:=x+y;

DBMS\_OUTPUt.put\_line('Le somme est '||s) ;

end;

/

**e/**

Declare

x int:= &a;

y int:=&b;

z int:=&c;

begin

if x<y then

if y<z then

DBMS\_OUTPUt.put\_line('x<y<z ') ;

Elsif z<x then

DBMS\_OUTPUt.put\_line('z<x<y ') ;

Else

DBMS\_OUTPUt.put\_line('x=z<y ') ;

End if;

Elsif x<z then

DBMS\_OUTPUt.put\_line('y<x<z ') ;

Elsif z<y then

DBMS\_OUTPUt.put\_line('z<y=x ') ;

Else

DBMS\_OUTPUt.put\_line('y=z=x ') ;

End if;

end;

/

**/f**

Declare

t number;

a number := 1;

S int:= &s;

Begin

t:=S;

while( t>0 )

loop

a := a\*t;

t := t-1;

end loop;

dbms\_output.put\_line('factorial of '|| s || ' is ' || a);

end;

/

**2/a**

Declare

a varchar(30);

Begin

select first\_name||' '|| last\_name into a from employees where employee\_id=110;

dbms\_output.put\_line('Employee is '|| a);

end;

/

**2/b**

Declare

a number;

Begin

select count(\*) into a from employees where employee\_id=50;

dbms\_output.put\_line('Employee is '|| a);

end;

/