**0**

set serveroutput on;

declare

a integer;

b integer;

c integer;

begin

dbms\_output.put\_line('Enter two nos');

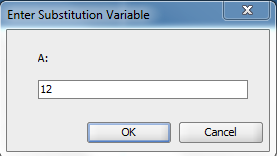
a:= &a;

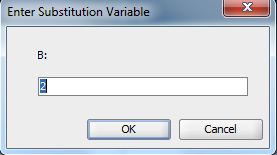
b:= &b;

c:= (a+b);

dbms\_output.put\_line('Sum is ' || c);

end;







1

set serveroutput on;

declare

a integer;

b integer;

c integer;

begin

dbms\_output.put\_line('Enter two nos');

a:= &a;

b:= &b;

c:= (a+b);

dbms\_output.put\_line('Sum is ' || c);

c:= (a-b);

dbms\_output.put\_line('Difference is ' || c);

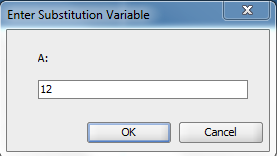
c:= (a\*b);

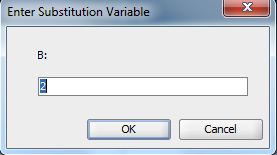
dbms\_output.put\_line('Product is ' || c);

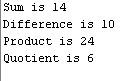
c:= (a/b);

dbms\_output.put\_line('Quotient is ' || c);

end;







2

set serveroutput on;

declare

a integer;

b integer;

c integer;

begin

dbms\_output.put\_line('Enter two nos');

a:= &a;

b:= &b;

if a>b then

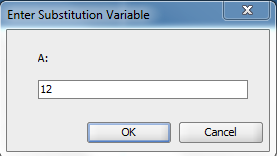
dbms\_output.put\_line('Smaller digit is ' || b);

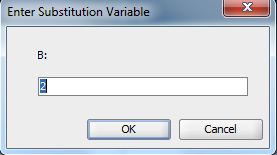
else

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

end if;

end;







3

set serveroutput on;

declare

a integer;

b integer;

begin

dbms\_output.put\_line('Enter the no');

a:= &a;

b:= 1;

WHILE a > 0 LOOP

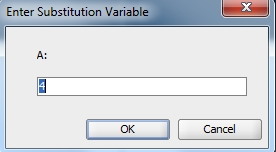
b:= (b\*a);

a := a - 1;

END LOOP;

dbms\_output.put\_line('Factorial is'||b);

end;





4

set serveroutput on;

declare

a integer;

b integer;

c integer;

n integer;

begin

dbms\_output.put\_line('Enter the no');

n:=&n;

a:= 0;

b:= 1;

dbms\_output.put\_line(a);

dbms\_output.put\_line(b);

WHILE n > 2 LOOP

c:= (a+b);

a:= b;

b:= c;

dbms\_output.put\_line(c);

n:=n-1;

END LOOP;

end;

