set serveroutput on

**Q1.Print Hello**

SQL> declare

2 s varchar(20):='Hello World';

3 begin

4 dbms\_output.put\_line(s);

5 end;

6 /

Hello World

PL/SQL procedure successfully completed.

**Q2.Addition of 2 numbers**

SQL> declare

2 a number;

3 b number;

4 c number;

5 begin

6 a:=&a;

7 b:=&b;

8 c:=(a+b);

9 dbms\_output.put\_line(c);

10 end;

11 /

Enter value for a: 12

old 6: a:=&a;

new 6: a:=12;

Enter value for b: 23

old 7: b:=&b;

new 7: b:=23;

35

PL/SQL procedure successfully completed.

**Q3.Find larger number**

SQL> declare

2 a number;

3 b number;

4 begin

5 a:=&a;

6 b:=&b;

7 if(a>b) then

8 dbms\_output.put\_line('a is larger');

9 else

10 dbms\_output.put\_line('b is larger');

11 end if;

12 end;

13 /

Enter value for a: 12

old 5: a:=&a;

new 5: a:=12;

Enter value for b: 10

old 6: b:=&b;

new 6: b:=10;

a is larger

PL/SQL procedure successfully completed.