Set SERVEROUTPUT on;

declare

Counter number :=0;

begin

loop

dbms\_output.put\_line ('Hello');

counter:=counter +1;

exit when (counter =5);

end loop;

end;

/

Set SERVEROUTPUT on;

declare

Counter number :=1;

begin

While (counter <=6 )

loop

dbms\_output.put\_line ('Hello');

counter:=counter +1;

end loop;

end;

/

**declare**

**counter number :=1 ;**

**begin**

**while (counter <= 10)**

**LOOP**

**dbms\_output.Put\_Line ('counter value reaches ' || counter);**

**counter := counter + 1;**

**END LOOP;**

**end;**

**Set serveroutput on;**

**begin**

**For counter in 1..5**

**loop**

**dbms\_output.put\_line ('Hello');**

**end loop;**

**end;**

**/**

Set serveroutput on;

begin

**FOR** counter **IN** 1**..**10

**LOOP**

dbms\_output.Put\_Line ('counter value reaches ' || counter);

**END LOOP;**

end;

/

===================================