1.declare  
 message varchar2(20):='HELLO WORLD!';  
begin  
dbms\_output.put\_line(message);  
end;  
/

2. DECLARE  
 a number;  
 b number;  
 c number;  
BEGIN  
 a:=&a;  
 b:=&b;  
 c:=&c;  
 if(a>b and a>c)then  
 dbms\_output.put\_line('a is largest'||a);  
 elsif(b>a and b>c)then  
 dbms\_output.put\_line('b is largest'||b);  
 else  
 dbms\_output.put\_line('c is greater'||c);  
 end if;  
 end;  
 /

3. DECLARE  
 n\_times number:=10;  
BEGIN  
 FOR n\_i IN 1..n\_times LOOP  
 DBMS\_OUTPUT.PUT\_LINE(n\_i);  
 END LOOP;  
 END;  
/

4. DECLARE  
 n number(5):=&n;  
 s number:=0;  
 r number(2):=0;  
BEGIN  
 while n!=0  
 loop  
 r:=mod(n,10);  
 s:=s+r;  
 n:=trunc(n/10);  
 end loop;  
 dbms\_output.put\_line('SUM OF DIGITD OF GIVEN NUMBER IS:'||s);  
 end;  
/

5. DECLARE  
 a number(2):=&value\_of\_a;  
 b number(2):=&value\_of\_b;  
BEGIN  
 if a<b then  
 dbms\_output.put\_line('SMALLER VALUE IS:'||a);  
 elsif a>b then  
 dbms\_output.put\_line('SMALLER VALUE IS:'||b);  
 else  
 dbms\_output.put\_line('BOTH NO.ARE EQUAL');  
 end if;  
END;  
/

6. DECLARE  
 V\_FNAME EMPLOYEE.FNAME%TYPE;  
 V\_INNAME EMPLOYEE.INNAME%TYPE;  
 V\_SALARY EMPLOYEE.SALARY%TYPE;  
BEGIN  
 SELECT FNAME,INNAME,SALARY INTO V\_FNAME,V\_INNAME,V\_SALARY  FROM EMPLOYEE WHERE SSN=2;  
 dbms\_output.put\_line('FNAME'||' '||'INNANE'||' '||'SALARY');  
 DBMS\_OUTPUT.PUT\_LINE(V\_FNAME||' '||V\_INNAME||' '||V\_SALARY);  
 END;  
/