1. **Adding two numbers, show the result.**

|  |
| --- |
| DeclareNUM1 number:=20;NUM2 number:=50;SUM number:=0;BEGINSUM := NUM1+NUM2;dbms\_output.put\_line (SUM);END; |

1. **Sum of odd number between 1 to 100**

|  |
| --- |
| DECLARENUM number:=1;Sum  number:=0;NUM1 number;BEGINLOOPNUM1 := NUM+2;Sum:=Sum+Num1;EXIT when NUM1=100;END LOOP;dbms\_output.put\_line (Sum);ENd; |

1. **Sum of number between 1 to 100**

|  |
| --- |
| DECLAREa number;sum1 number :=0;BEGINa:=1;LOOPsum1:=sum1+a;EXIT when (a=100);a:=a+1;END LOOP;dbms\_output.put\_line('Sum between 1 to 100 is '||sum1);END; |

1. **PRINT ODD numbers  between 1 to 100**

|  |
| --- |
| DeclareNUM1 number:=1;beginloopNUM1 := NUM1+2;dbms\_output.put\_line (NUM1);exit when NUM1=100;end loop;end; |

1. **FIND THE GREATEST AMONG THREE NUMBER**

|  |
| --- |
| DECLARE    a number;    b number;    c number;BEGIN    dbms\_output.put\_line('Enter a:');        a:=&a;    dbms\_output.put\_line('Enter b:');        b:=&b;    dbms\_output.put\_line('Enter c:');        c:=&C;if (a>b) and (a>c)     then    dbms\_output.put\_line('A is GREATEST'||a);elsif (b>a) and (b>c)     then    dbms\_output.put\_line('B is GREATEST'||b);else    dbms\_output.put\_line('C is GREATEST'||c);end if;End; |

1. **Print Even Number between 1 to 100**

|  |
| --- |
| DeclareNUM1 number:=0;beginloopNUM1 := NUM1+2;dbms\_output.put\_line (NUM1||',');exit when NUM1=100;end loop;end; |