

```
1 import java.util.*;
2 class NumWord
3 {
4     void words(int n)
5     {
6         String
7 a[]={ "Zero", "One", "Two", "Three", "Four", "Five", "Six", "Seven", "Eight", "Nine"};
8         String
9 b[]={ "Ten", "Eleven", "Twelve", "Thirteen", "Fourteen", "Fifteen", "Sixteen", "Seventeen", "E
10        ighteen", "Nineteen"};
11        String
12 c[]={ "", "TEN", "Twenty", "Thirty", "Fourty", "Fifty", "Sixty", "Seventy", "Eighty", "Ninety"}
13        ; //initialising the array with preset values
14        String s="";
15
16        int q;
17
18        if(n>1000)
19        {
20            System.out.println("OUT OF RANGE ");
21            System.exit(0); //checking for the range if false then exiting the
22 program
23        }
24        if(n>99)
25        {
26            q=n/100;
27            n=n%100;
28            s=s+a[q]+" Hundred "; //concatinating the string with the equivalent
29 value from the array
30        }
31        if(n>19 || n==10)
32        {
33            q=n/10;
34            n=n%10;
35            s=s+c[q]+" "; //concatinating the string with the equivalent value from
36 the array and adding a space
37        }
38        if(n>=11 && n<=19)
39        {
40            q=n%10;
41            s=s+b[q]+" "; //concatinating the string with the equivalent value from
42 the array and adding a space
43        }
44        else
45            s=s+a[n]; //concatinating the string with the equivalent value from
46 the array and adding a space
47
48        System.out.println(s); //printing the string
49    }
50
51    public static void main()
52    {
```

```
43     Scanner sc=new Scanner(System.in);
44     NumWord nm=new NumWord();
45     int x;
46     System.out.println("ENTER A NUMBER : ");
47     x=sc.nextInt(); //accepting an input from user
48     nm.words(x);
49 }
50 }
51
52
53
```