1. WAP to check whether a number entered by the user is an **Evil**number or not. An Evil number is one whose Binary counterpart has even number of ones. E.g. 10, as the binary of 10 is 1010 which has even number of ones.
2. WAP to accept 10 integer type numbers in an array and sort the array in ascending order using Bubble Sort Technique. Display the elements of the array before and after sorting.
3. WAP to accept 10 integer type positive or negative numbers in an array. Show all the array

Of the following?

Input = [-65][12][14][-2][13][-13]

Output = [12][14][13][-65][-2][-13]

1. Print the following pattern:

S = 1 + a2/2! + a4/4! + a6/6! … n terms