## Question 1:

Take as input N, the size of array. Take N more inputs and store that in an array. Write a function that bubble sorts the array. Print the elements of sorted array.

	Input Format:
	Constraints:
	N cannot be negative. Range of Numbers can be between -1000000000 to 1000000000.
	Output format:
	Sample Input
	4
	2
	-18
	45
	30
	Sample Output
	-18
	2
	30
	45
Question 2:	
	We are given two coins of value x and y. we have to find the maximum of value of a XOR b where $x \le a \le b \le y$ .
	Sample Input
	5
	6
	Sample Output
	3
Questic	on 3:
	Given a Number N (Denoting one of the legs of the triangle), Print its Pythagoras pair in increasing order if they exist. Otherwise, print "-1"
	Sample Input

Sample Output

4 5

## Question 4:

Take N (Number in binary format). Write a function that converts it to decimal format and Print the value returned.

Sample Input

101010

Sample Output

42

## Question 5:

Take N (number of rows), print the following pattern (for N=4).

1						1
1	2				2	1
1	2	3		3	2	1
1	2	3	4	3	2	1