


Assignment Case	
COMP6047 Algorithm and Programming	
Computer Science	<Case Code>
<i>Valid on Compact Semester Year 2018/2019</i>	Revision 00

Soal*Case***Order My Name**

Jojo had just learn about struct recently, and he just stumbled upon an interesting problem. He found a list of name in his telephone list and he would like to order them all ascendingly. Given that the list is so many he doesn't want to waste so much time for it, he ask you, as his dearest friend to help him make an application that could solve the problem

Format Input

The first line consist of a single integer N , indicating the number of total person in the list.
For the next N lines, there will be a single string S , denoting the name of person in the list.

Format Output

Ouput the list of ordered telephone list with the format "A", where A indicates the name

Constraints

$$1 \leq N \leq 100$$

$$1 \leq |S| \leq 100$$

Sample Input	Sample Output
3 Morokai Abacus Absalom	Abacus Absalom Morokai