# I Am TSP

GX

# Time Limit 1 sec/Memory Limit 256 MB

Given n strings  $s_1, s_2, \ldots, s_n$ .

Please find out the shortest string S such that every  $s_i$  is a substring of S.

### **Input Format**

- The first line contains an integer n, indicating the number of the strings.
- ullet Then n lines follow. Each contains a string  $s_i$  consisting of lowercase English letters.

# **Output format**

- Output the string S.
- $length(S) \leq 50$
- If there are multiple possible  $S_i$ , please output the lexicographically smallest one.

#### **Constraints**

•  $1 \le n \le 18$ 

sample input #1	sample output #1
4	asukalovesaito
i	
love	
saito	
asuka	

sample input #2	sample output #2
11	amgenshinheeimpactkleeplayerstart
genshin	
impact	
start	
hee	
hee	
hee	
i	
am	
а	
klee	
player	