

INOI Team Selection 2021 online mirror

Jun – 2021 Tehran, Iran Team Selection 2021 online mirror - Day 2

string en (US)

String

Mikaeel has got n strings named $s_1, ..., s_n$ each consists of lower-case English letters. He wants to pick a **non-empty** substring of each one and concatenate them together to make a final string of size k. Help Mikaeel create the smallest lexicographical string possible.

Input

In the first line, you are given two integers n and k, the number of strings and the size of the final string, respectively.

The *n* following lines contain the sequence $s_1, ..., s_n$, the strings of Mikaeel.

Output

In a single line, print the smallest lexicographical string achievable.

Constraints

- $n, \sum_{i=1}^{n} |s_i| \le 4000$
- $n \le k \le \sum_{i=1}^{n} |s_i|$

Subtasks

subtask	score	limits
1	23	$\forall_{1 \le i \le n} s_i = s_1 \le 10$
		$1 \le n \le 50$
2	19	$\forall_{1 \le i \le n} s_i = s_1 \le 20$
		$1 \le n \le 200$
3	58	No extra limits

Examples

Standard input	Standard output
3 5	abcxa
abc	
xxx	
aaa	
5 6	abbaab
ab	
bz	
zb	
aa	
cb	