22/04/2019 Prva – Kattis, Kattis

Prva

Problem ID: prva
CPU Time limit: 1 secon
Memory limit: 1024 MB

Difficulty: 1.6

Source: Croatian Open Competition in Informati 2007/2008, contest #2 **License:** For educational

Little Ivica solves crossword puzzles every day. In case you haven't seen one, a crossword puzzle starts on a grid of $R \times C$ squares, each of which is either empty or blocked. The player's task is to write words in consecutive empty squares vertically (top down) or horizontally (left to right).

Ivica's sister has a strange habit of looking at crosswords Ivica has finished solving, and finding the **lexicographically smallest word** in it. She only considers words at least 2 characters long.

Write a program that, given a crossword puzzle, finds that word.

Input

The first line contains two integers R and C ($2 \le R$, $C \le 20$), the number of rows and columns in the crosswords.

Each of the following R lines contains a string of C characters. Each of those characters is either a lowercase letter of the English alphabet, or the character '#' representing a blocked square.

The input will be such that a solution will always exist.

Output

Output the lexicographically smallest word in the crossword.

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Sample Output 1

4 4 luka o#a# kula i#a#	kala
luka	
o#a#	
kula	
i#a#	

Sample Input 2

Sample Output 2

4 4	as
luka	
luka o#a# kula i#as	
kula	
i#as	
	J

Sample Input 3

Sample Output 3

4 5	abb
adaca	
da##b	
abb#b	
da##b abb#b abbac	