Problem F Foreign Football

You are on vacation in a foreign country. This country has a local football league, and you don't know any of the team names. However, you have found a table of all the results from this season, and next to every match is the concatenated names of the two teams that played.

There are *n* teams in total, named s_1, s_2, \dots, s_n . You are given the concatenation $s_i + s_j$ for every ordered pair $i \neq j$. Find the teams names s_1, s_2, \dots, s_n . Team names must be nonempty, but they do not need to be distinct.

Input

The first line of input contains the integer $n \ (2 \le n \le 500)$.

The following *n* lines each contain *n* strings, the table of concatenated team names. The *j*:th string on the *i*:th of these lines will contain the string $s_i + s_j$ if $i \neq j$, and "*" if i = j. The concatenated team names will consist of lower case characters a-z.

The total number of characters in concatenated team names is at most 10^6 .

Output

If there is no solution, print "NONE".

If there is more than one solution, print "MANY".

If there is one unique solution, print "UNIQUE", followed by n lines containing s_1, s_2, \dots, s_n .

Sample Output 1
JNIQUE
lif
aik
nammarby

Sample Input 2	Sample Output 2
2	MANY
* aaaa	
aaaa *	

Sample Input 3	Sample Output 3
3	NONE
* a ab	
a * b	
ba b *	

Sample Input 4	Sample Output 4
2	UNIQUE
* ZZ	Z
ZZ *	Z