Write a program that solves word searches! Words can be written horizontally (from left to right), vertically (from top to bottom) diagonally (from left to right and from top to bottom).

Input

Input consists in different test data. Each test data contains three parts: the first part contains three natural numbers \(x, m\) and \(n\) not null. The second part is a sequence of \(x\) words. The third part is a matrix with \(m\) rows and \(n\) columns that represents the word search. Every symbol that appears in the words and in the word search are lowercase letters \(a, \ldots, z\).

Output

For each test data print the matrix of the input, changing the letters which form part of any word to uppercase letters. Separate each letter of the word search by a space; separate each test data by an empty line.

Sample input

```
5 6 7
mary george john peter martha
remarya
xyatrwq
jeresqs
ootdaqd
hvfhwx
niandaz
5 6 8
frank george john peter martha
remaryaq
xyatrwfe
jeresqr
ootdaqao
hvfhwns
niandakm
```

Sample output

```
remARYa
xyAtrwq
JeResqs
OOTdaqd
HVHfhwx
NiANDaz
remaryaq
xyAtrwFe
```