

## Problem Statement

Some years ago, we had terminals there were capable of supporting only ASCII characters. We would like your help to construct a program, which given an input string and specific printing rules, produces the same text in a bigger layout.

## Input Format

On the first line of input is an integer  $n$ ,  $1 \leq n \leq 100$ , representing how many columns each character will use when printed "zoomed-in".

The next line contains an integer  $m$ ,  $1 \leq m \leq 100$ , representing how many rows each character will use when printed "zoomed-in". Note that  $n$  and  $m$  are not necessarily equal.

The third line contains an integer  $k$ ,  $3 \leq k \leq 95$ , which indicates how many characters may need to be translated.

Following these first lines, are  $k$  descriptions of the "zoomed-in" characters, formatted as follows:

- On a line by itself, a single character, which has an ASCII value of between 32 and 126, inclusive
- $m$  lines, each containing  $n$  characters, that give the "zoomed-in" representation of the character on the previous line

Following the descriptions of the zoomed in characters, is an integer number  $x$ ,  $1 \leq x \leq 500$ .

Finally there are  $x$  lines, each containing a string of up to 2,000 characters, and ending with a new line. The characters in this string will be chosen from the set of  $k$  characters previously specified.

Notes:

- We don't know if  $k$  sets (i.e. the descriptions of the  $k$  "zoomed-in" characters) are given in a sorted or random order.
- The "zoomed-in" version of an empty string is  $m$  blank lines (i.e. lines with only a newline character).

## Output Format

For each of the  $x$  strings, you should output the "zoomed-in" version. Each string should begin on a newline.

Note: You should perform only the transformation that is specified. You should not add any space between your printed letters that is not in the transformation.

## Sample Input

```

4
4
3
H
H H
H%%H
H%%H
H H
i
()

H

```

```
||
!  
||  
||  
||  
(  
1  
Hi!
```

## Sample Output

```
H H ( ) ||  
H%%H    ||  
H%%H || ||  
H H || ()
```

## Explanation

For clarity, we will add dashes where the spaces would appear in the output in this explanation. According to the input, each character will use 4 rows and 4 columns, and there are 3 characters that may be translated.

A capital H ('H') should be translated as

```
H--H  
H%%H  
H%%H  
H--H
```

A lower-case i ('i') should be translated as

```
-( )-  
----  
-||-  
-||-
```

An exclamation mark ('!') should be translated as:

```
-||-  
-||-  
-||-  
-( )-
```

We are then asked to print the "zoomed in" version of the string "Hi!". The output would be the following (with spaces where the dashes are located):

```
H--H-( )--||-  
H%%H----||-  
H%%H-||-||-  
H--H-||-( )-
```