## SKENER

Having solved the match issue, Mirko faced another challenging problem. His mom ordered him to read an article about the newest couples on the Croatian show-biz scene in the "Moja Tajna" magazine. The article is written in a very small font size which Mirko cannot read. Luckily, Mirko has a scanner in the closet which will enlarge the article for him.

The article is a matrix of characters with R rows and C columns. The characters are letters of the English alphabet, digits and the character '.' (period). Mirko's scanner supports two parameters, $Z R$ and ZC. It substitutes each character it scans with a matrix of $\mathbf{Z R}$ rows and ZC columns, where all entries are equal to the scanned character.

Mirko realized his scanner's software no longer works so he needs your help.

## Input.

The first row contains four integers, R, C, ZR and ZC. R and C are between 1 and 50, while ZR and ZC are between 1 and 5 .

Each of the following R rows contains C characters each, representing the article from "Moja Tajna".

## Output.

The output should be a matrix of characters with R.ZR rows and C.ZC columns, the enlarged article.

## Sample tests.

| N | stdin | stdout |
| :---: | :---: | :---: |
| 1 | $\begin{array}{ll} 3 & 3 \\ \hline & 12 \\ \text { x. } & \\ \text { x.x } & \\ \text { x. } & \end{array}$ | $\begin{aligned} & . . x x . . \\ & \text { xx..xx } \\ & . . . x x . . \end{aligned}$ |
| 2 | $\begin{aligned} & \hline 3321 \\ & \text { x. } \\ & \text { x.x } \\ & \text { x. } \end{aligned}$ | $\begin{aligned} & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} . \mathrm{x} \\ & \mathrm{x} . \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \end{aligned}$ |

