## Task Bold

In addition to the usual age-related health problems such as first signs of RSI  $^1$  and physical injuries that accumulate faster than they heal, Daniel's eyesight has suddenly worsened.

Paula wrote him a letter, but he can't read it without glasses. She needs to **bold** the text, so Daniel can read it.

The letter can be represented as a matrix consisting of characters '.' and '#'. To bold it, Paula will replace each '#' in the original letter with a  $2 \times 2$  square of '#' in the down-right direction.

## Input

The first line contains integers n and m  $(2 \le n, m \le 100)$ , the dimensions of the letter.

Each of the following n lines contains m characters '.' and '#' that represent Paula's letter.

The last row and column won't contain any '#'.

## Output

Output n lines containing m characters '.' and '#', representing the bold letter.

## Examples

input	input	${\bf input}$
4 4	7 7	9 7
#  output##.		
	 .####. .#### .#### .#### .#####.	output##### .##### .##### .##### .########.

<sup>&</sup>lt;sup>1</sup>Repetitive strain injury. Never ignore the pain caused by typing. Ergonomic aids and chairs are generally always worth it. Sit straight. "A gram of prevention is worth a kilo of cure."