Your boss likes to prank you by sending you the sentence he wants to say as a list of words, with each word given as a list of characters. You are already tired of a such low level prank, and decide to write a program that would turn the sentences your boss sends to you into a readable form.

Remember to put a space between two words and put a period in the end of the sentence. Your boss is weird but kind enough not to send you sentences with other punctuation.

*Note: if you want an additional challenge, try solving this challenge locally without using STL and C Runtime Library with the only exception being malloc(). Therefore the function you should the implement has the following format:*

char\* MakeSentence(char\* words[])

{

// function body

}

**Example**

For

words = [["G","o","o","d"],

["m","o","r","n","i","n","g"]]

the output should be  
makeSentence(words) = "Good morning.".

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] array.array.char words**

An array of words, each word is an array of characters.

*Constraints:*  
1 ≤ words.length ≤ 10,  
1 ≤ words[i].length ≤ 10.

* **[output] string**

The output sentence after putting all the wordstogether.

<https://codefights.com/challenge/XLwudJsZ6JQR2a9uo>

static string makeSentence(char[][] words)

{

string res = "";

for (int i = 0; i < words.Length-1; i++)

{

string s = new string(words[i]);

res += s + " ";

}

res += new string( words[words.Length - 1] ) + ".";

return res;

}