B. Fox And Two Dots

time limit per test: 2 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

Fox Ciel is playing a mobile puzzle game called "Two Dots". The basic levels are played on a board of size $n \times m$ cells, like this:

Each cell contains a dot that has some color. We will use different uppercase Latin characters to express different colors.

The key of this game is to find a cycle that contain dots of same color. Consider 4 blue dots on the picture forming a circle as an example. Formally, we call a sequence of dots $d_1, d_2, ..., d_k$ a cycle if and only if it meets the following condition:

- 1. These k dots are different: if $i \neq j$ then d_i is different from d_i .
- 2. *k* is at least 4.
- 3. All dots belong to the same color.
- 4. For all $1 \le i \le k$ 1: d_i and d_{i+1} are adjacent. Also, d_k and d_1 should also be adjacent. Cells x and y are called adjacent if they share an edge.

Determine if there exists a cycle on the field.

Input

The first line contains two integers n and m ($2 \le n$, $m \le 50$): the number of rows and columns of the board.

Then n lines follow, each line contains a string consisting of m characters, expressing colors of dots in each line. Each character is an uppercase Latin letter.

Output

Output "Yes" if there exists a cycle, and "No" otherwise.

Examples

input 3 4 AAAA ABCA AAAA Output Yes

input
3 4
AAAA
ABCA
3 4 AAAA ABCA AADA
output
No

input	
4 4	
4 4 YYYR BYBY	
BYBY	

Y	
f	
	\neg
tput	
	_
out	
AAB	
BAB	
AAB	
BBB	
AAB	
BAB	
AAB	
tput	

input

2 13

Yes

ABCDEFGHIJKLM NOPQRSTUVWXYZ

output

No

Note

In first sample test all 'A' form a cycle.

In second sample there is no such cycle.

The third sample is displayed on the picture above ('Y' = Yellow, ' $^{\prime}$ R' = Red).

B' = Blue,