## Problem L. Letters Q and F

| Time limit: | 2 seconds |
| :--- | :--- |
| Memory limit: | 512 megabytes |

Little Lev is learning how to draw letters Q and F. Initially, he has a white grid of size $n \times m$. Then he will draw several letters of one of the following two shapes:


Lev will not rotate or mirror these two shapes. Every time he draws a new letter, he will choose a position for the letter inside the grid and paint all cells of the shape black. Lev will only draw letters in such a way that before drawing all black cells of the letter are white - that is, he will never paint a cell twice.
You are given the final coloring of the grid. Count the number of letters Q and letters F drawn by Lev.

## Input

The first line contains two integers $n$ and $m$ - the height and the width of the grid ( $5 \leq n \leq 300$; $3 \leq m \leq 300$ ).
The next $n$ lines contain $m$ characters each, denoting the final state of the grid. A white cell is denoted by '. ', a black cell is denoted by ' $\#$ '.
It is guaranteed that the grid is a valid result of Lev's drawing.

## Output

Print two integers - the number of letters $Q$ and the number of letters F drawn by Lev, respectively.

## Examples

| standard input | standard output |
| :---: | :---: |
| 53 <br> \#\#\# <br> \#.\# <br> \#\#\# <br> . . \# <br> . .\# | $10$ |
| 53 <br> \#\#\# <br> \#. . <br> \#\#. <br> \#. . <br> \#. . | $01$ |
| 58 <br> \#\#\#..\#\#\# <br> \#.\#..\#.. <br> \#\#\#..\#\#. ..\#. .\#. . ..\#. .\#. . | $11$ |
| 88 <br> . . . . . \#\#\# <br> \#\#\#. . \#. \# <br> \#. \#\#\#\#\#\# \#\#\#.\#\#\#\# \#.\#\#\#.\#\# \#.\#.\#\#\#. .. \#. . . \# . . . . . \# | $22$ |

## Note

Illustration for the fourth example test:


