Task Dijamant

Lovro has a table of n rows and m columns, where each cell is either . or #. By rotating a square by 45° a *diamond* shape is formed in the table. For a part of the table to be considered a diamond, its edge must also consist only of the character #, while its inside must be completely filled with . and it must be nonempty. Outside of a diamond any character is allowed. Diamonds come in different sizes, and the three smallest examples of a diamond are shown in the first sample.



Fabijan asked Lovro to tell him how many diamonds are there in the table, or else Lovro has to give him a cookie. Help Lovro by writing a program which counts the number of diamonds in his table.

Input

The first line contains positive integers n and m $(1 \le n, m \le 2000)$, the number of rows and columns. Each of the next n lines contains m characters . or **#** which describe the table.

Output

In the only line print the number of diamonds in the table.

Scoring

Subtask	Points	Constraints
1	20	$1 \le n,m \le 100$
2	50	No additional constraints.

Examples

input	input	input
7 25 .###### ###	11 17 ## ### ##	5 11 ##.#.#.#.### #.#.#.#.#. #.#.#.#.#.# output 14

Clarification of the second example:

There is only one diamond in the table (the one with the smallest possible size). There appears to be another diamond containing it, but it is not considered a diamond because its inside is not completely filled with '.'. The shape on the right side of the table is also not a diamond because it's missing a **#** character on its edge.