# **Jumping Rooks**



Nina has an  $n \times n$  chessboard and k jumping rooks. Every cell of the chessboard is either *blocked* or *free*, and Nina can only put a *single* rook in any *free* cell.

Two jumping rooks beat each other if they are either in the same row or in the same column *and* all cells between them are free (note that it's possible that there are some other rooks between them). More formally, if the first rook is in cell  $(x,y_1)$  and the second rook is in cell  $(x,y_2)$  (where  $y_1 \leq y_2$ ), then these two rooks beat each other if and only if  $(x,y_1),(x,y_1+1),\ldots,(x,y_2)$  are free. If the rooks are in cells  $(x_1,y)$  and  $(x_2,y)$ , then cells  $(x_1,y),(x_1+1,y),\ldots,(x_2,y)$  must all be free.

Given the configuration of the chessboard and some k, help Nina place k jumping rooks in the chessboard's free cells such that the number of pairs of rooks that beat each other is minimal. Then print a single integer denoting the number of rooks that beat each other.

#### **Input Format**

The first line contains two space-separated integers describing the respective values of n (the size of the chessboard) and k (the number of rooks to place).

Each line i of the n subsequent lines contains a string of n characters describing each row in the chessboard. The  $j^{th}$  character of the  $i^{th}$  line is i if cell i is blocked or i if the cell is free.

#### **Constraints**

- 1 < n < 50
- ullet It is guaranteed that  $oldsymbol{k}$  is less than the number of free cells in the chessboard.

#### **Output Format**

Print a single integer denoting the minimum possible number of pairs of rooks that beat each other.

### Sample Input 0

#### **Sample Output 0**

```
2
```

## **Explanation 0**

For this input, one possible arrangement is:

```
0.0
.0.
..0
```

where each o is a jumping rook.

#### Sample Input 1

```
5 10
.#..
.#.
#####
.#..
```

..#..

## Sample Output 1

4

# **Explanation 1**

For this input, one possible arrangement is:

```
.0#0.

00#00

#####

.0#0.

0.#.0
```

where each o is a jumping rook.