Chinese Version Russian Version

Tom and Derpina have a rectangular shaped chocolate bar with chocolates labeled T, D and U. They want to split the bar into exactly two pieces such that:

- Tom's piece can not contain any chocolate labeled D and similarly, Derpina's piece can not contain any chocolate labeled T and U can be used by either of the two.
- All chocolates in each piece must be connected (two chocolates are connected if they share an edge), i.e. the chocolates should form one connected component
- The absolute difference between the number of chocolates in pieces should be at most K
- After dividing it into exactly two pieces, in any piece, there should not be 4 adjacent chocolates
 that form a square, i.e. there should not be a fragment like this:
 XX
 XX
 XX

Input Format

The first line of the input contains 3 integers M, N and K separated by a single space. M lines follow, each of which contains N characters. Each character is 'T', 'D' or 'U'.

Constraints

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0 \le M, N \le 8

0 \le K \le M * N
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Output Format

A single line containing the number of ways to divide the chocolate bar.

Sample Input

2 2 4 UU

Sample Output

12

DD TT

DT

Explanation

Note: In the explanation T and D are used to represent, which parts belong to Tom and Derpina respectively. There are $2^4 = 16$ possible separations. The 4 invalid are:

TT
TT

DD
DD
DD

DT
TD
DT
Some of the valid ones are:
TD
TD
TT
TD