**Time limit:** 3.0s **Memory limit:** 1G

#### Canadian Computing Competition: 2023 Stage 1, Junior #5

In the CCC Word Hunt, words are hidden in a grid of letters. The letters of a hidden word always appear in order on horizontal, vertical, or diagonal line segments in one of two ways. One way is for the letters of a word to appear on one line segment. The other way is for the letters of a word to appear on one line segment up to some letter and then on a second line segment that forms a right angle at this letter.

Given a grid of letters and a single word to search for, your job is to determine the number of times that particular word is hidden in the grid.

#### **Input Specification**

The first line of input will contain a string of distinct uppercase letters, W, representing the word you are to search for in the grid. The length of W will be at least two.

The second line of input will be an integer R ( $1 \le R \le 100$ ), where R is the number of rows in the grid.

The third line of input will be an integer C ( $1 \le C \le 100$ ), where C is the number of columns in the grid.

The remaining input will provide the letters in the grid. It will consist of R lines, where each line contains C uppercase letters separated by single spaces.

The following table shows how the available 15 marks are distributed:

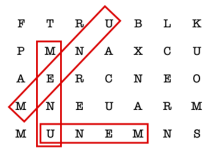
Marks	Word Placement
2	On one horizontal line segment
2	On one horizontal or vertical line segment
2	On one horizontal, vertical, or diagonal line segment
9	On one line segment or two perpendicular line segments

#### **Output Specification**

The output will consist of a single non-negative integer H, representing the number of times the word is hidden in the grid.

### Sample Input 1

```
MENU
5
7
F T R U B L K
P M N A X C U
A E R C N E O
M N E U A R M
M U N E M N S
```



## **Sample Output 1**

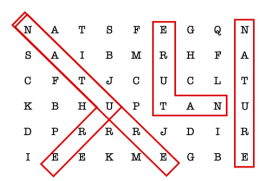
3

## **Explanation for Sample Output 1**

The word MENU is hidden three times in the grid. Once horizontally, once vertically, and once diagonally as shown. Notice that a single letter can be used more than once.

## Sample Input 2

```
NATURE
6
9
NATSFEGQN
SAIBMRHFA
CFTJCUCLT
KBHUPTANU
DPRRRJDIR
IEEKMEGBE
```



## **Sample Output 2**

4

# **Explanation of Sample Output 2**

The word NATURE is hidden four times in the grid. Once diagonally, once vertically, and twice on perpendicular line segments.