

F. Digit-only subrectangles

Problem ID: F

There are H rows and W columns of square cells. Each cell has either a digit or an asterisk (*). The cell at the i -th row from the top and the j -th column from the left is denoted by (i, j) .

In this problem we consider subrectangles, each of which is the set of cells which forms a rectangle. More precisely, a set of cells S is a subrectangle if there are four integers t, b, l and r such that $1 \leq t \leq b \leq H, 1 \leq l \leq r \leq W$ and $S = \{(i, j) \mid t \leq i \leq b \wedge l \leq j \leq r\}$. A subrectangle is digit-only if every cell in the subrectangle has a digit. The score of a digit-only subrectangle is defined as the square of the sum of digits in cells in the subrectangle.

Your task is to calculate the sum of scores of all digit-only subrectangles. Since the answer may be large, output it modulo 998,244,353.

Input

The input consists of a single test case of the following format.

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H W
A1,1A1,2...A1,W
A2,1A2,2...A2,W
⋮
AH,1AH,2...AH,W

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The first line consists of two integers H and W . Each of the following H lines consists of W characters. Here, $A_{i,j}$ is the character in the cell (i, j) .

- $1 \leq H, W \leq 2000$
- $A_{i,j}$ is either a digit between 0 and 9, inclusive, or an asterisk (*).
- It is guaranteed that there is at least one digit-only subrectangle.

Output

Output in a line the sum of scores of all digit-only subrectangles modulo 998,244,353.

Sample Input 1

2 2 44 9*	346
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Sample Input 2

2 3 314 28*	601
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Sample Input 3

4 6 314159 2*6535 *89793 238*4*	37655
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Sample Input 4

18 20 65929431919981098712 34182289733359024486 *5999742744659484782 03563591172305229098 55764088882794210744 65542986390400199274 24954674699538357427 65448003011829165060 0570520*394989799204 21113635765787241691 24382969673042349665 04571518994293776944 42950768895299998684 02191975238817773041 08629513210946362875 91583470151322043009 00337992511803056114 59396973995193492513	78257625
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In Sample Input 1, there are five digit-only subrectangles as illustrated below. The sum of their scores is $4^2 + 4^2 + 9^2 + (4 + 4)^2 + (4 + 9)^2 = 346$.



Figure F.1: Digit-only subrectangles in Sample Input 1

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