Problem G. Orchestra

Time limit 2000 ms **Mem limit** 262144 kB

Paul is at the orchestra. The string section is arranged in an $r \times c$ rectangular grid and is filled with violinists with the exception of n violists. Paul really likes violas, so he would like to take a picture including at least k of them. Paul can take a picture of any axis-parallel rectangle in the orchestra. Count the number of possible pictures that Paul can take.

Two pictures are considered to be different if the coordinates of corresponding rectangles are different.

Input

The first line of input contains four space-separated integers r, c, n, k ($1 \le r$, c, $n \le 10$, $1 \le k \le n$) — the number of rows and columns of the string section, the total number of violas, and the minimum number of violas Paul would like in his photograph, respectively.

The next n lines each contain two integers x_i and y_i ($1 \le x_i \le r$, $1 \le y_i \le c$): the position of the i-th viola. It is guaranteed that no location appears more than once in the input.

Output

Print a single integer — the number of photographs Paul can take which include at least k violas.

Sample 1

Input	Output
2 2 1 1 1 2	4

Sample 2

Input	Output
3 2 3 3 1 1 3 1 2 2	1
1 1	
3 1	
2 2	

Sample 3

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Input	Output
3 2 3 2 1 1 3 1 2 2	4

Note

We will use '*' to denote violinists and '#' to denote violists.

In the first sample, the orchestra looks as follows

*#

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Paul can take a photograph of just the viola, the 1×2 column containing the viola, the 2×1 row containing the viola, or the entire string section, for 4 pictures total.

In the second sample, the orchestra looks as follows

#*

*#

#*

Paul must take a photograph of the entire section.

In the third sample, the orchestra looks the same as in the second sample.