Blue Cells

Problem Statement.

There is a 2-D matrix of R rows and C columns, all of its cells are white initially.

X will choose x of the rows and y of the columns, and paint all of the cells contained in those rows or columns with blue paint. When a row is painted, all of its cells are painted (same for a column).

Now X is wondering; how many white cells will remain?

Input

$$1 \le R \le 100$$
$$1 \le C \le 100$$
$$0 \le x \le R$$
$$0 \le y \le C$$

Output.

Print the number of white cells that will remain.

Examples.

example 1

Input:

Output:

1

The matrix has 3 rows and 2 columns (6 cells in total).

X painted 2 rows and 1 column in blue, so only 1 cell will remain white.