A - Tell me the Spots

Source file name: tellmethespots.py
Time limit: 1 seconds

Write a program, that, given a board, and a list of rectangular sub-portions of the board, returns the number of positions that belong to no sub-portion

Input

The input consists of a series of test sets separated by blank lines. A test set starts with a line with three numbers W, H and N, giving respectively the width, the height and the number of sub-boards. These values satisfy the following constraints: $1 \le W$, $H \le 500$ and $0 \le N \le 99$. Follow then N lines, composed of four integers X1, Y1, X2, Y2, such that (X1, Y1) and (X2, Y2) are the positions of two opposite corners of a sub-board. These values satisfy the following constraints: $1 \le X1$, $X2 \le W$ and $1 \le Y1$, $Y2 \le H$. The end of the input is reached when the numbers W, H and N are equal to 0. This last line shall not be considered as a test set.

Output

The program shall output each result on a line by its own, following the format given in the sample output

Sample Input

```
1 1 1
1 1 1 1
2 2 2 2
1 1 1 2 1
493 182 3
349 148 363 146
241 123 443 147
303 124 293 17
```

Sample Output

```
There is no empty spots.
There is one empty spot.
There are 83470 empty spots.
```