BSSPC '19 P2 - Drawing

Problem Statement

Drawing can be hard.

Devin is trying to draw a picture on his computer, but he does not know how to use a graphics editor.

Help him out by making a program to turn his instructions into a picture!

Input Specification

The first line will contain the integer X and Y ($1 \le X, Y \le 100$), with X being the width of the canvas, and Y being the height.

The second line will contain the integer N ($1 \le N < 10000$), which is the number of spots on the canvas he wants you to fill in.

The following N lines will contain the integers x and y, and character c, where x and y is the location on the canvas Devin wants you to fill, and c is the character to put at that spot.

Note: The locations given (x and y) start at 0, with (0, 0) being the top-left most corner. x is the location along the width of the canvas, and y is the location along the height of the canvas.

Output Specification

Display the full canvas.

Sample Input #1

5 1

2

0 0 a

2 0 r

4 0 t

Sample Output #1

art

Sample Input #2

8 3

15

3 0 _

1 1 _

```
2 1 [
```

5 1 =

Sample Output #2

[]=== (____)