11230 **Annoying painting tool**

Maybe you wonder what an annoying painting tool is? First of all, the painting tool we speak of supports only black and white. Therefore, a picture consists of a rectangular area of pixels, which are either black or white. Second, there is only one operation how to change the colour of pixels:

Select a rectangular area of r rows and c columns of pixels, which is completely inside the picture. As a result of the operation, each pixel inside the selected rectangle changes its colour (from black to white, or from white to black).

Initially, all pixels are white. To create a picture, the operation described above can be applied several times. Can you paint a certain picture which you have in mind?

Input

The input contains several test cases. Each test case starts with one line containing four integers n, m, r and c. $(1 \le r \le n \le 100, 1 \le c \le m \le 100)$, The following n lines each describe one row of pixels of the painting you want to create. The i-th line consists of m characters describing the desired pixel values of the *i*-th row in the finished painting ('0' indicates white, '1' indicates black).

The last test case is followed by a line containing four zeros.

Output

For each test case, print the minimum number of operations needed to create the painting, or '-1' if it is impossible.

Sample Input

3 3 1 1 010 101

010

4 3 2 1

011 110

011

110

3 4 2 2

0110

0111

0000

0 0 0 0

Sample Output

-1