

Problem D

Carl's Maze-Solving Algorithm

Time limit: 1 second

Carl the ant is back! After traveling around some pyramids, Carl has decided to study some algorithms and has invented a novel algorithm for solving grid mazes. It works as follows:

- Carl starts somewhere in the maze facing to the right and wants to get to a destination square.
- While Carl is not yet in the destination square.
 - If Carl can turn left by 90 degrees and face an empty square, he will turn left 90 degrees and then move forward by one square.
 - Otherwise, if Carl can move forward by one square, he will do so.
 - Otherwise, he will turn right 90 degrees.

Carl wants to know if this algorithm works. Help him check!

Input

The first line of input contains two integers, r and c ($1 \leq r, c \leq 50$), indicating the size (rows, columns) of the maze. The cell at $(1, 1)$ is the top left corner of the maze.

The next line of input contains two integers, i_{start} and j_{start} ($1 \leq i_{start} \leq r, 1 \leq j_{start} \leq c$), the starting location for Carl in row i_{start} , column j_{start} .

The next line of input contains two integers, i_{end} and j_{end} ($1 \leq i_{end} \leq r, 1 \leq j_{end} \leq c$), the desired ending location for Carl in row i_{end} , column j_{end} . It is guaranteed the starting location and desired ending location for Carl are different.

Each of the next r lines contains a string of c characters, consisting only of 0 or 1. If the character is 1, then that square has an obstacle in it and cannot be traversed, otherwise it is empty. It is guaranteed that Carl's starting location and desired ending location are empty.

Output

Output a single integer, which is 1 if it is possible for Carl to get from the starting location to the ending location, and 0 otherwise.



Sample Input 1

```
4 5
1 1
4 5
00111
10100
10111
10000
```

Sample Output 1

```
1
```

Sample Input 2

```
3 3
1 1
3 3
001
001
110
```

Sample Output 2

```
0
```