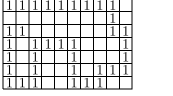
### Problem G: Snakes on a Plane

Assume we have an  $n \times m$  grid of squares, each filled with either 0 or 1. A *snake* is a connected sequence of grid squares which has the following properties:

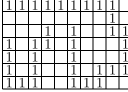
- 1. Each snake square has a 1 in it
- 2. Each snake square touches exactly two other snake squares (north/south/east/west), except the first and last square in the sequence (the head and tail of the snake)

A maximal snake is one in which we cannot add a 1 to either end without either lengthening the snake, combining two snakes together, or violating rule 2 above.

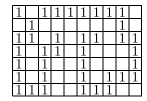
The examples below show grids with and without maximal snakes (all empty squares have 0's in them). Notice that the second grid does not have a maximal snake since you can add a 1 at the end of either snake to get a larger snake.



One maximal snake



No maximal snakes



Three maximal snakes

For this problem, you will be given grids and must count the number of maximal snakes in each.

### Input

Input will consist of multiple test cases. The first line of each test case will contain two positive integers n m indicating the number of rows and columns in the grid (the maximum value of each will be 200). The next n lines will consist of m characters (either '0' or '1') specifying the grid. The last case is followed by a line containing 0 0 which indicates end-of-input and should not be processed.

#### Output

For each test case, output a single line containing the number of maximal snakes in the grid.

# Sample Input

7 10

7 10

7 10

0 0

# Sample Output