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The Virtual Learning Environment for Computer Programming

## Fields

A rectangular field of size $m \times n$ contains $m n$ square areas. Some of the areas are occupied by a determinated growing (tomatoes, carrots, etc.) that is identified by a natural number strictly positive. It is known that growings are grouped in different disjointed rectangles and that a growing always is separated of another one by areas without grownings, identify by the value 0 .

Write a program that reads fields and prints the number of rectangular growings.

## Input

Input consists in a sequence of fields. For each field, it is given two natural numbers $m$ and $n$ with $m \geq 1$ and $n \geq 1$ that represent the size of the field. Then, it is given $m$ rows, each one with $n$ natural numbers that represent the growing of the area. The fields follow the hypotheses described previously.

## Output

For each fielf of the input, print in a line the number of rectangular growings.

## Sample input

```
10
1}111003\mp@code{3
1}111003\mp@code{3
0
2}20
0}0000000000000
```



```
3
0}
90
0
```


## Problem information

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