

1582. Special Positions in a Binary Matrix

Solved 

Easy

Topics

Companies


Hint

Given an $m \times n$ binary matrix `mat`, return the number of special positions in `mat`.

A position (i, j) is called **special** if `mat[i][j] == 1` and all other elements in row `i` and column `j` are `0` (rows and columns are **0-indexed**).

Example 1:

1	0	0
0	0	1
1	0	0

 849  15 |   

Code

```
class Solution {
    func numSpecial(_ mat: [[Int]]) -> Int {
        let m = mat.count
        let n = mat[0].count
        var rowCount:[Int] = Array(repeating: 0, count: m)
        var colCount:[Int] = Array(repeating: 0, count: n)
        var ans = 0
        for i in 0..
```

```
        for j in 0..
```