

1820. Maximum Number of Accepted Invitations

Description

There are `m` boys and `n` girls in a class attending an upcoming party.

You are given an `m x n` integer matrix `grid`, where `grid[i][j]` equals `0` or `1`. If `grid[i][j] == 1`, then that means the `ith` boy can invite the `jth` girl to the party. A boy can invite at most **one girl**, and a girl can accept at most **one invitation** from a boy.

Return *the maximum possible number of accepted invitations*.

Example 1:

```
Input: grid = [[1,1,1],
               [1,0,1],
               [0,0,1]]
```

Output: 3

Explanation: The invitations are sent as follows:

- The 1st boy invites the 2nd girl.
- The 2nd boy invites the 1st girl.
- The 3rd boy invites the 3rd girl.

Example 2:

```
Input: grid = [[1,0,1,0],
               [1,0,0,0],
               [0,0,1,0],
               [1,1,1,0]]
```

Output: 3

Explanation: The invitations are sent as follows:

- The 1st boy invites the 3rd girl.
- The 2nd boy invites the 1st girl.
- The 3rd boy invites no one.
- The 4th boy invites the 2nd girl.

Constraints:

- `grid.length == m`
- `grid[i].length == n`
- `1 <= m, n <= 200`
- `grid[i][j]` is either `0` or `1`.

