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 [i th] boy can invite the [j th] 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:

Example 2:

Constraints:

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