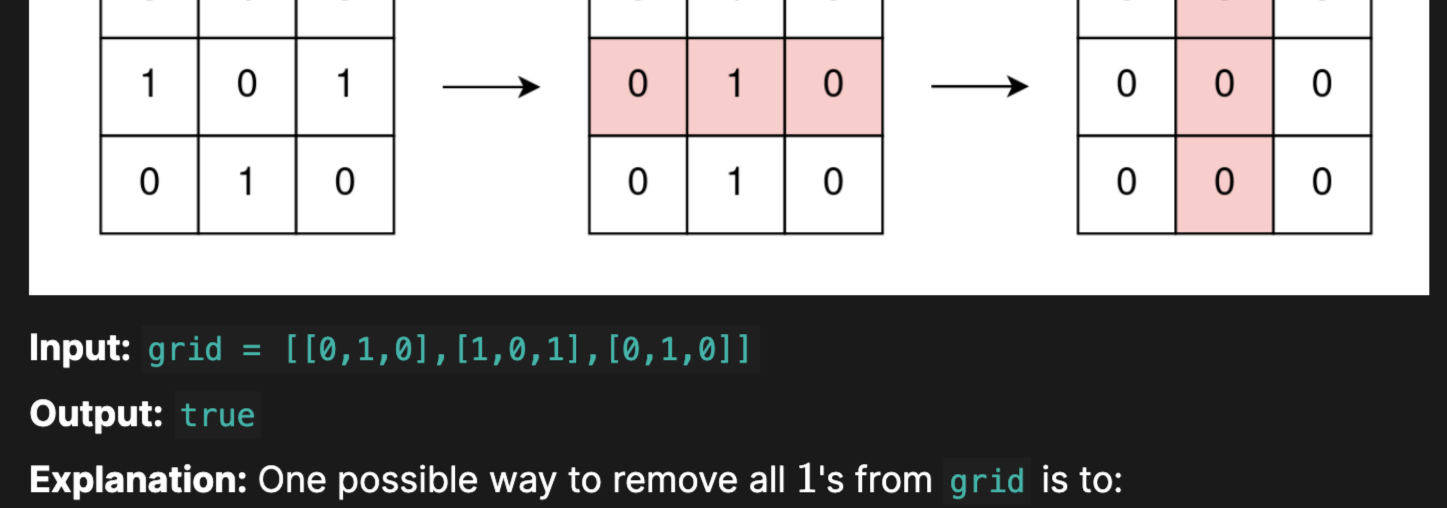
# 2128. Remove All Ones With Row and Column Flips

You are given an  $m \times n$  binary matrix grid. In one operation, you can choose **any** row or column and flip each value in that row or colum (i.e., changing all 0's to 1's, and all 1

Return true if it is possible to remove all 1's from grid using any number of operations or false otherwise.

Example 1:

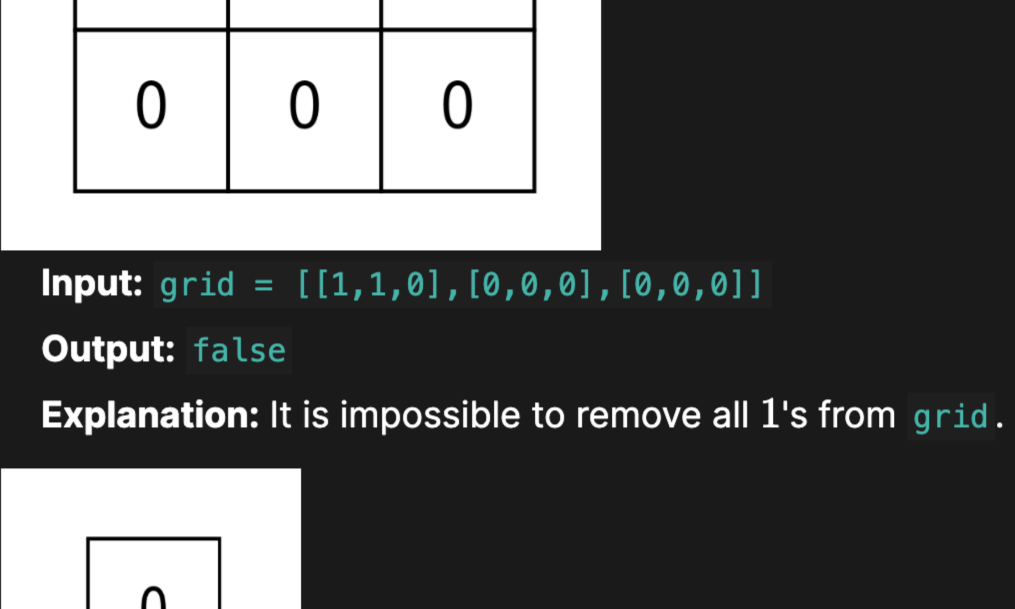
's to 0's).



• Flip the middle row

Example 2:

• Flip the middle column



Output: true **Explanation:** There are no 1's in grid.

**Input:** grid = [[0]]

**Constraints:** 

• m == grid.length

• 1 <= m, n <= 300

• grid[i][j] is either 0 or 1.

because if we flip a row/column twice, it will have no effect on the grid.

Let's call grid reachable if it's possible to apply some row/column flips to remove all 0's.

n == grid[i].length

Solution

The first observation we can make is that for every row/column, we will either flip that row/column once or zero times. This is

**Brute Force** 

### will take O(MN) to simulate each combination. Since there are $O(2^{M+N})$ combinations, this gives us a time complexity of $O(2^{M+N} imes MN)$ . Let's look for a faster solution as this is way too slow.

**Full Solution** 

set all cells to 0 (assuming a solution exists). Let's call these necessary rows and columns.

We can observe that if each row/column is flipped at most once, there is only one set of rows and columns that can be flipped to

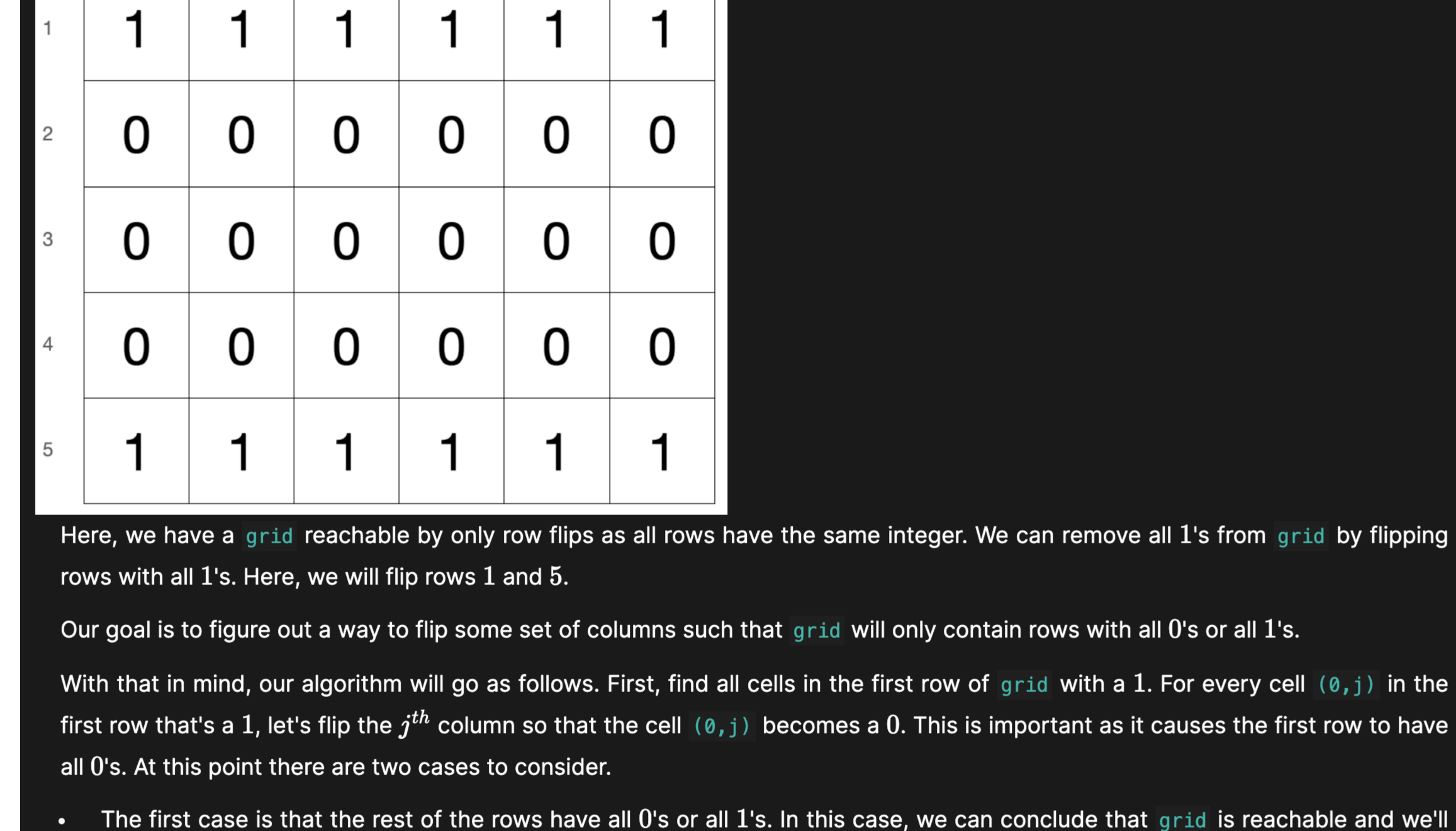
Let's first assume that we already flipped all necessary columns on grid. We can observe that grid is now reachable by only

With this in mind, for each row and column, we can either choose to flip it or not flip it. If we brute force every combination, we

row flips if all rows have the same integer (i.e. all 0's or all 1's). **Example** 

To check whether or not grid is reachable, we'll first flip all necessary columns, and then the necessary rows.

2



The second case is that there exists a row that has a mix of 0's and 1's, which we don't want. In this case, we'll return false since we can observe that it's impossible to get all rows to have all 0's or all 1's. This is because if we try to change the other

Since we don't actually use additional arrays or lists, our space complexity is O(1).

for (int i = 0; i < n; i++) { // flip columns so that first row only has 0's

for (int j = 0; j < m; j++) { // flips a column</pre>

int m = grid.size(); // get dimensions of grid

grid[j][i] = 1 - grid[j][i];

grid[j][i] = 1 - grid[j][i];

for (int i = 0; i < m; i++) { // checks if each row has all 0's or all 1's

flips take O(M) to simulate, our total time complexity is O(NM). Time Complexity: O(NM).

In the worst scenario, we will perform O(M) row flips and O(N) column flips. Since row flips take O(N) to simulate and column

rows to have all 0's or 1's with more column flips, the content of the first row will change and it will no longer have all 0's.

int n = grid[0].size();

if (grid[0][i] == 1) {

Space Complexity: O(1).

### class Solution { public: bool removeOnes(vector<vector<int>>& grid) {

C++ Solution

return true.

**Time Complexity** 

**Space Complexity** 

```
bool ans = true;
        for (int i = 0; i < m; i++) { // checks if each row has all 0's or all 1's
            int sum = 0;
            for (int j = 0; j < n; j++) {
                sum += grid[i][j];
            if (sum == 0 || sum == n) {
                continue;
            ans = false;
        return ans;
};
Java Solution
class Solution {
    public boolean removeOnes(int[][] grid) {
        int m = grid.length; // get dimensions of grid
        int n = grid[0].length;
        for (int i = 0; i < n; i++) { // flip columns so that first row only has 0's
            if (grid[0][i] == 1) {
                for (int j = 0; j < m; j++) { // flips a column</pre>
```

## int sum = 0; for (int j = 0; j < n; j++) {

boolean ans = true;

if sum == 0 or sum == n:

continue

ans = False

return ans

```
sum += grid[i][j];
            if (sum == 0 || sum == n) {
                continue;
            ans = false;
        return ans;
Python Solution
class Solution:
    def removeOnes(self, grid: List[List[int]]) -> bool:
        m = len(grid) # get dimensions of grid
        n = len(qrid[0])
        for i in range(n): # flip columns so that first row only has 0's
            if grid[0][i] == 1:
                for j in range(m): # flips a column
                    grid[j][i] = 1 - grid[j][i]
        ans = True
        for i in range(m): # checks if each row has all 0's or all 1's
            sum = 0
            for i in range(n):
                sum += grid[i][j]
```