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Compilation Results Custom Input Y.O.G.I. (AI Bot)

Problem Solved Successfully ✓ Suggest Feedback

Test Cases Passed 1117 / 1117 Attempts : Correct / Total 1 / 1 Accuracy : 100%

Points Scored 4 / 4 Time Taken 1.34

Your Total Score: 65 ↑

Java (21) Start Timer

```
1 class Solution {  
2     public int median(int[][] mat) {  
3         // code here  
4         int arr[] = new int[mat.length * mat[0].length];  
5         int k=0;  
6         for(int i=0;i<mat.length;i++){  
7             for(int j=0;j<mat[0].length;j++){  
8                 arr[k++]=mat[i][j];  
9             }  
10        }  
11        Arrays.sort(arr);  
12        return arr[arr.length/2];  
13    }  
14 }
```

Solve Next Custom Input Compile & Run Submit

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Problem Solved Successfully ✓ Suggest Feedback

Test Cases Passed 1111 / 1111 Attempts : Correct / Total 1 / 1 Accuracy : 100%

Points Scored 4 / 4 Time Taken 0.8

Your Total Score: 69 ↑

Java (21) Start Timer

```
// User Function Template for Java
class Solution {
    public int rowWithMax1s(int arr[][]) {
        // code here
        int m = arr.length;
        int n = arr[0].length;

        int row = -1;
        int j = n - 1;

        for (int i = 0; i < m; i++) {
            while (j >= 0 && arr[i][j] == 1) {
                j--;
                row = i;
            }
        }
        return row;
    }
}
```

Custom Input Compile & Run Submit

leetcode.com/problems/search-a-2d-matrix/submissions/1912459553/

Problem List | [Accepted](#) | [Editorial](#) | [Solutions](#) | [Submissions](#)

sandeep submitted at Feb 08, 2026 19:02

Runtime: 0 ms | Beats 100.00%

Analyze Complexity

Memory: 43.94 MB | Beats 59.27%

Code

```
Java < Auto
1 class Solution {
2     public boolean searchMatrix(int[][] matrix, int target) {
3         int m = matrix.length;
4         int n = matrix[0].length;
5         int end = 0;
6         int ans = 0;
7         int i = 0;
8         if(target > matrix[m-1][n-1]){
9             ans = 0;
10        }else{
11            for(i = 0; i<m;i++){
12                if(target <= matrix[i][n-1]){
13                    end = i;
14                    break;
15                }
16            }
17        }
18        for(int j = 0;j<n;j++){
19            if(matrix[end][j] == target){
20                ans = 1;
21            }
22        }
23        if(ans == 1){
24            return true;
25        }
}
```

Saved | Ln 14, Col 27

[Testcase](#) | [Test Result](#)