

103 / 214 test cases passed.

Status: **Wrong Answer**

Submitted: 0 minutes ago

Input: `[[1,1,1],[1,2,3],[1,2,3]]`

Output: `true`

Expected: `false`

Submitted Code: 0 minutes ago

language: java

Edit Code

```
1 class Solution {
2     public boolean checkValid(int[][] matrix){
3         for (int i =0; i<matrix.length;i++){
4             ArrayList<Integer> al = new ArrayList<>();
5             for (int j =0; j<matrix.length;j++){
6                 al.add(matrix[i][j]);
7             }if(al.size()<matrix.length){return false;}
8         }
9
10        for(int i = 0; i<matrix.length;i++){
11            ArrayList<Integer> al = new ArrayList<>();
12            for (int j =0; j<matrix.length;j++){al.add(matrix[j][i]);}
13
14            if (al.size()<matrix.length){return false;}
15
16        }
17
18        return true;
19    }
20 }
```

Submission Detail

75 / 93 test cases passed.

Status: **Time Limit Exceeded**

Submitted: 0 minutes ago

Last executed input: ["vp","cim","ielmajgbyu","zwphtd","pxjwctqku","jykrswf","abywkse","fhpo","igj","hveb","ai","sbhwreufpo","lw","zct_","zo","nylxk","px","beqkw","eu","bt","rwktuv","qecygj","vslgn","mkyoezubq","x","atqhozsli","bsxhytk","cltfqg","jm_"]

Submitted Code: 0 minutes ago

Language: java

[Edit Code](#)

```
1- class Solution {
2-     public int wordCount(String[] startWords, String[] targetWords) {
3-
4-         ArrayList <String> al = new ArrayList<>();
5-         int c = 0;
6-         String str = "";
7-         for(int i = 0; i < startWords.length; i++){
8-             char [] t = startWords[i].toCharArray();
9-
10-             Arrays.sort(t);
11-             str = new String(t);
12-             al.add(str);
13-         }
14-
15-         for(int i = 0; i < targetWords.length; i++){
16-
17-             for (int j = 0; j < targetWords[i].length(); j++){
18-                 str = targetWords[i].substring(0, j) + targetWords[i].substring(j+1, targetWords[i].length());
19-                 char [] t = str.toCharArray(); Arrays.sort(t);
20-                 str = new String(t);
21-                 if(al.contains(str)){
22-                     c++;
23-                     break;
24-                 }
25-             }
26-
27-
28-
29-         }
30-     }
31-
32-
33-     return c;
34- }
35-
36- }
```