## 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

.anguage: java

Edit Code

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

## Submission Detail

```
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 {
        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++){</pre>
 8
                char [] t = startWords[i].toCharArray();
 9
10
                Arrays.sort(t);
11
                str = new String(t);
12
                al.add(str);
13
14
15
16 -
            for(int i=0; i<targetWords.length;i++){</pre>
17
18 -
                for (int j=0; j<targetWords[i].length();j++){</pre>
19
                    str = targetWords[i].substring(0,j)+targetWords[i].substring(j+1,targetWords[i].length());
20
                    char [] t = str.toCharArray(); Arrays.sort(t);
21
                    str = new String(t);
22 -
                    if(al.contains(str)){
23
                        C++;
24
                        break;
25
26
27
28
29
30
31
32
33
34
        return c;
35
36
37 }
```