Keyboard Row (/problems/keyboard-row/)

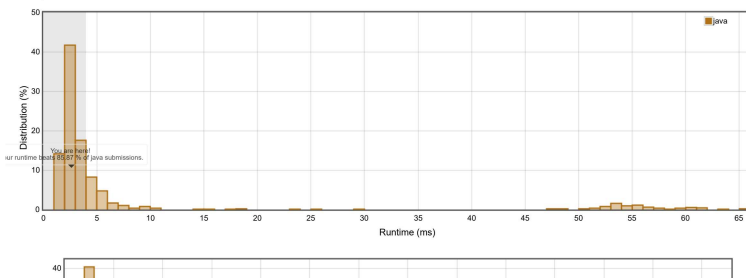
Submission Detail

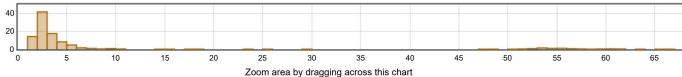
22 / 22 test cases passed.

Runtime: 2 ms

Status: Accepted
Submitted: 1 month ago

Accepted Solutions Runtime Distribution





Invite friends to challenge Keyboard Row

₹5

Submitted Code: 1 month ago

Language: java Edit Code

```
class Solution {
             public String[] findWords(String[] words) {
 3
                   map.vclaraccer,integer> map= new masnmap<>();
map.put('q',0);map.put('w',0);map.put('e',0);
map.put('y',0);map.put('t',0);map.put('r',0);map.put('u',0);map.put('i',0);map.put('o',0);map.put('p',0);map.put('Q',0);
map.put('I',0);map.put('U',0);map.put('Y',0);map.put('T',0);map.put('R',0);map.put('R',0);map.put('E',0);map.put('W',0);
map.put('O',0);map.put('P',0);
                   Map <Character,Integer> map= new HashMap<>();
 4
 6
 8
                   map.put('A',1);map.put('s',1);map.put('d',1);map.put('f',1);map.put('g',1);map.put('h',1);map.put('j',1);map.put('j',1);map.put('D',1);map.put('F',1);map.put('G',1);map.put('H',1);map.put('J',1);map.put('K',1);map.put('L',1);map.put('S',1);map.put('a',1);
10
11
12
                   map.put('z',2);map.put('x',2);map.put('c',2);map.put('v',2);map.put('b',2);map.put('n',2);map.put('m',2);map.put('X',2);map.put('X',2);map.put('V',2);map.put('V',2);map.put('N',2);
13
14
15
                   int key=0;
16
                   boolean adder=false;
                   String Str='
17
                   if(words.length<1) return words;</pre>
18
19
                   for(int i=0;i<words.length;i++){</pre>
20
                          adder=false;
21
                          key=map.get(words[i].charAt(0));
22
                          for(int j=0;j<words[i].length();j++){</pre>
23
                                if(map.get(words[i].charAt(j))!=key){
24
                                       adder=true;
25
26
27
                          if(adder==false){
                                if(Str==""){
```

```
Str=Str+words[i];
30
31
32
33
34
35
                            }else{
                                  Str=Str+','+words[i];
                      }
36
37
38
            if(Str !=""){
String [] ans= Str.split(",");
    return ans;
39
40
41
                 }
String [] a={};
43
              return a;
45
46
47
48
49
50
51
52
53
           }
```

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