

✗ Pick One

< Prev | 1832/2444 | Next >

```
i Java
                                                                              i {} 5 ⊕ □
                 Autocomplete
        class Solution {
 1
 2
            public boolean checkIfPangram(String sentence) {
 3
                int[] letterChecker = new int[26];
 4
 5
                 char[] letterArray = sentence.toCharArray();
 7
                for(int i = 0 ; i < letterArray.length; i++){</pre>
 8
                     letterChecker[letterArray[i] - 'a'] = 1;
 9
10
11
                for(int i = 0; i < letterChecker.length; i++){</pre>
12
                     if(letterChecker[i] != 1)
                         return false;
13
14
15
16
                 return true;
17
18
Your previous code was restored from your local storage. Reset to default
Console - Contribute i
                                                                      ▶ Run Code ^
                                                                                        Submit
```

■ LeetCode is hiring! Apply NOW.

☆ Premium

**≡** Problems