Our Solution(s) Run Code

```
Solution 2
 Solution 1
1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.
3 # O(w * n * log(n)) time | O(wn) space - where w is the number o
4 \# n is the length of the longest word
5 def groupAnagrams(words):
       anagrams = {}
6
 7
       for word in words:
           sortedWord = "".join(sorted(word))
8
9
           if sortedWord in anagrams:
10
               anagrams[sortedWord].append(word)
11
           else:
               anagrams[sortedWord] = [word]
12
```

return list(anagrams.values())

```
Your Solutions
                                                             Run Code
```

Solution 3

```
Solution 2
1 def groupAnagrams(words):
      # Write your code here.
3
       pass
4
```

Solution 1

13

the later was a second below. --and a local ___ THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IN COLUM Run or submit code when you're ready. ___ manufacturer, but, but, but, but, but,

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