

Our Solution(s)		Run Code	Your Solutions			Run Code
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Solution 1	Solution 2
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1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
2
3 class Program {
4     // O(w * n * log(n) + n * w * log(w)) time | O(wn) space - v
5     // n is the length of the longest word
6     func groupAnagrams(_ words: [String]) -> [[String]] {
7         if words.count == 0 {
8             return [[String]]()
9         }
10
11         var sortedWords = [String]()
12         var indices = [Int]()
13         for i in 0 ..< words.count {
14             sortedWords.append(sortWord(words[i]))
15             indices.append(i)
16         }
17         indices = indices.sorted {
18             return sortedWords[$0] < sortedWords[$1]
19         }
20
21         var result = [[String]]()
22         var currentAnagramGroup = [String]()
23         var currentAnagram = sortedWords[indices[0]]
24         for index in indices {
25             let word = words[index]
26             let sortedWord = sortedWords[index]
27             if currentAnagramGroup.count == 0 {
28                 currentAnagramGroup.append(word)
29                 currentAnagram = sortedWord
30                 continue
31             }
32
33             if sortedWord == currentAnagram {
```



