Sublime

Our Solution(s)

Run Code

Your Solutions

Run Code

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

```
Solution 1  Solution 2  Solution 3

1  class Program {
2    func groupAnagrams(_ words: [String]) -> [[String]] {
3        // Write your code here.
4        return []
5    }
6 }
7
```

