

Our Solution(s)

Run Code

Your Solutions

Run Code

Solution 1	Solution 2	Solution 1	Solution 2	Solution 3
<pre>1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved. 2 3 // O(w * n * log(n) + n * w * log(w)) time O(wn) space - where w is the number of words 4 // n is the length of the longest word 5 function groupAnagrams(words) { 6 if (words.length === 0) return []; 7 8 const sortedWords = words.map(word => word.split('').sort().join('')); 9 const indices = [...Array(words.length).keys()]; 10 indices.sort((a, b) => { 11 if (sortedWords[a] < sortedWords[b]) return -1; 12 if (sortedWords[a] > sortedWords[b]) return 1; 13 return 0; 14 }); 15 16 const result = []; 17 let currentAnagramGroup = []; 18 let currentAnagram = sortedWords[indices[0]]; 19 for (const index of indices) { 20 const word = words[index]; 21 const sortedWord = sortedWords[index]; 22 23 if (sortedWord === currentAnagram) { 24 currentAnagramGroup.push(word); 25 continue; 26 } 27 28 result.push(currentAnagramGroup); 29 currentAnagramGroup = [word]; 30 currentAnagram = sortedWord; 31 } 32 33 result.push(currentAnagramGroup); 34 35 return result; 36 } 37 38 exports.groupAnagrams = groupAnagrams; 39</pre>		<pre>1 function groupAnagrams(words) { 2 // Write your code here. 3 } 4 5 // Do not edit the line below. 6 exports.groupAnagrams = groupAnagrams; 7</pre>		

Run or submit code when you're ready.