Solution 1 Solution 2

Run Code

Our Solution(s)

```
Run Code
```

Your Solutions

12px

Solution 1 Solution 2 Solution 3

```
1 function groupAnagrams(words) {
   // Write your code here.
6 exports.groupAnagrams = groupAnagrams;
```

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   // O(w * n * log(n)) time | O(wn) space - where w is the number of words and n is
   function groupAnagrams(words) {
     const anagrams = {};
      for (const word of words) \{
      const sortedWord = word.split('').sort().join('');
       if (sortedWord in anagrams) {
         anagrams[sortedWord].push(word);
        anagrams[sortedWord] = [word];
12
13
14
     return Object.values(anagrams);
15 }
16
17 exports.groupAnagrams = groupAnagrams;
```

Run or submit code when you're ready.