12px

Our Solution(s)

```
Run Code
```

```
Your Solutions Run Code
```

```
Solution 1 Solution 2
_{\rm 1} // Copyright @ 2020 AlgoExpert, LLC. All rights reserved.
    // O(w * n * log(n) + n * w * log(w)) time | O(wn) space - where w is the number of
    \ensuremath{//} n is the length of the longest word
    function \ group Anagrams (words) \ \{
      if (words.length === 0) return [];
      const sortedWords = words.map(word => word.split('').sort().join(''));
      const indices = [...Array(words.length).keys()];
      indices.sort((a, b) => {
       if (sortedWords[a] < sortedWords[b]) return -1;</pre>
        if (sortedWords[a] > sortedWords[b]) return 1;
13
       return 0;
14
16
      const result = [];
      let currentAnagramGroup = [];
let currentAnagram = sortedWords[indices[0]];
18
      for (const index of indices) {
19
        const word = words[index];
20
        const sortedWord = sortedWords[index];
22
        if (sortedWord === currentAnagram) {
         currentAnagramGroup.push(word);
24
25
          continue;
26
27
28
        result.push(currentAnagramGroup);
29
        currentAnagramGroup = [word];
30
        currentAnagram = sortedWord;
31
32
33
      result.push(currentAnagramGroup);
34
35
36
37
```

exports.groupAnagrams = groupAnagrams;

```
function groupAnagrams(words) {
   // Write your code here.
}

// Do not edit the line below.
exports.groupAnagrams = groupAnagrams;
```

Custom Output Raw Output Submit Code

Run or submit code when you're ready.