AlgoExpert

Solution 1 Solution 2

Quad Layout

JavaScript

12px

Sublime

Monokai

00:00:

Run Code

Our Solution(s) Run Code **Your Solutions**

```
Solution 1 Solution 2 Solution 3
```

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   // O(n) time | O(n) space
    function maxSubsetSumNoAdjacent(array) {
     if (!array.length) return 0;
     if (array.length === 1) return array[0];
     const maxSums = array.slice();
     maxSums[1] = Math.max(array[0], array[1]);
     for (let i = 2; i < array.length; i++) {</pre>
       maxSums[i] = Math.max(maxSums[i - 1], maxSums[i - 2] + array[i]);
12
     return maxSums[maxSums.length - 1];
13 }
14
15 exports.maxSubsetSumNoAdjacent = maxSubsetSumNoAdjacent;
```

```
1 function maxSubsetSumNoAdjacent(array) {
    // Write your code here.
^{5}\, // Do not edit the line below.
6 exports.maxSubsetSumNoAdjacent = maxSubsetSumNoAdjacent;
```

Custom Output Raw Output Submit Code

Run or submit code when you're ready.