

Our Solution(s)

Run Code

Your Solutions

Run Code

Solution 1

Solution 2

Solution 3

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
2
3 // O(n) time | O(n) space - where n is the length of the input array
4 function minRewards(scores) {
5   const rewards = scores.map(_ => 1);
6   const localMinIdxs = getLocalMinIdxs(scores);
7   for (const localMinIdx of localMinIdxs) {
8     expandFromLocalMinIdx(localMinIdx, scores, rewards);
9   }
10  return rewards.reduce((a, b) => a + b);
11 }
12
13 function getLocalMinIdxs(array) {
14   if (array.length === 1) return [0];
15   const localMinIdxs = [];
16   for (let i = 0; i < array.length; i++) {
17     if (i === 0 && array[i] < array[i + 1]) localMinIdxs.push(i);
18     if (i === array.length - 1 && array[i] < array[i - 1]) localMinIdxs.push(i);
19     if (i === 0 || i === array.length - 1) continue;
20     if (array[i] < array[i + 1] && array[i] < array[i - 1]) localMinIdxs.push(i);
21   }
22   return localMinIdxs;
23 }
24
25 function expandFromLocalMinIdx(localMinIdx, scores, rewards) {
26   let leftIdx = localMinIdx - 1;
27   while (leftIdx >= 0 && scores[leftIdx] > scores[leftIdx + 1]) {
28     rewards[leftIdx] = Math.max(rewards[leftIdx], rewards[leftIdx + 1]);
29     leftIdx--;
30   }
31   let rightIdx = localMinIdx + 1;
32   while (rightIdx < scores.length && scores[rightIdx] > scores[rightIdx - 1]) {
33     rewards[rightIdx] = Math.max(rewards[rightIdx], rewards[rightIdx - 1]);
34   }
35 }
```

Solution 1

Solution 2

Solution 3

```
1 function minRewards(scores) {
2   // Write your code here.
3 }
4
5 // Do not edit the line below.
6 exports.minRewards = minRewards;
7
```

Our Tests

Custom Output

Submit Code

1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.

2

3 // O(n) time | O(n) space - where n is the length of the input array

4 function minRewards(scores) {

5 const rewards = scores.map(_ => 1);

6 const localMinIdxs = getLocalMinIdxs(scores);

7 for (const localMinIdx of localMinIdxs) {

8 expandFromLocalMinIdx(localMinIdx, scores, rewards);

9 }

10 return rewards.reduce((a, b) => a + b);

11 }

12

13 function getLocalMinIdxs(array) {

14 if (array.length === 1) return [0];

15 const localMinIdxs = [];

16 for (let i = 0; i < array.length; i++) {

17 if (i === 0 && array[i] < array[i + 1]) localMinIdxs.push(i);

18 if (i === array.length - 1 && array[i] < array[i - 1]) localMinIdxs.push(i);

19 if (i === 0 || i === array.length - 1) continue;

20 if (array[i] < array[i + 1] && array[i] < array[i - 1]) localMinIdxs.push(i);

21 }

22 return localMinIdxs;

23 }

24

25 function expandFromLocalMinIdx(localMinIdx, scores, rewards) {

26 let leftIdx = localMinIdx - 1;

27 while (leftIdx >= 0 && scores[leftIdx] > scores[leftIdx + 1]) {

28 rewards[leftIdx] = Math.max(rewards[leftIdx], rewards[leftIdx + 1]);

29 leftIdx--;

30 }

31 let rightIdx = localMinIdx + 1;

32 while (rightIdx < scores.length && scores[rightIdx] > scores[rightIdx - 1]) {

33 rewards[rightIdx] = Math.max(rewards[rightIdx], rewards[rightIdx - 1]);

34 }

35 }

1 function minRewards(scores) {

2 // Write your code here.

3 }

4

5 // Do not edit the line below.

6 exports.minRewards = minRewards;

7

