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Your Solutions

Run Code

```
Our Solution(s) Run Code
```

```
Solution 1 Solution 2
                           Solution 3
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3 // O(n) time \mid O(n) space - where in is the length of the input array
 4 function minRewards(scores) {
     const rewards = scores.map(_ => 1);
      const localMinIdxs = getLocalMinIdxs(scores);
      for (const localMinIdx of localMinIdxs) {
       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];
      const localMinIdxs = [];
      for (let i = 0; i < array.length; i++) {
16
17
        if (i === 0 && array[i] < array[i + 1]) localMinIdxs.push(i);</pre>
        18
19
        if (i === 0 \mid \mid i === array.length - 1) continue;
20
        \textbf{if} \ (\texttt{array}[\texttt{i}] \ < \ \texttt{array}[\texttt{i} + \texttt{1}] \ \&\& \ \texttt{array}[\texttt{i}] \ < \ \texttt{array}[\texttt{i} - \texttt{1}]) \ \texttt{localMinId}
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
30
31
      let rightIdx = localMinIdx + 1;
      while (rightIdx < scores.length && scores[rightIdx] > scores[rightId
```

rewards[rightIdx] = rewards[rightIdx - 1] + 1;

```
function minRewards(scores) {
   // Write your code here.
}

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

Run or submit code when you're ready.

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