AlgoExpert

Quad Layout

Python

14px

Sublime

Solution 1 Solution 2 Solution 3

Monokai

00:00:

Our Solution(s) Run Code

```
Your Solutions
```

```
Run Code
```

```
Solution 1 Solution 2 Solution 3
1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.
3 # O(n^2) time | O(n) space - where in is the length of the input array
   def minRewards(scores):
       rewards = [1 for _ in scores]
       for i in range(1, len(scores)):
         j = i - 1
           if scores[i] > scores[j]:
              rewards[i] = rewards[j] + 1
9
10
11
               while j >= 0 and scores[j] > scores[j + 1]:
12
                   rewards[j] = max(rewards[j], rewards[j + 1] + 1)
13
                   j -= 1
14
       return sum(rewards)
```

```
1 def minRewards(scores):
2  # Write your code here.
3  pass
4
```

Run or submit code when you're ready.