AlgoExpert Quad Layout Swift 12px Sublime Monokai 00:00:00

Prompt Scratchpad Our Solution(s) Video Explanation Run Code

Solution 1 Solution 2

```
1\, // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3 class Program {
       // O(n) time | O(1) space
       func minNumberOfJumps(array: [Int]) -> Int {
   if array.count == 1 {
               return 0
8
9
10
            var jumps = 0
11
            var steps = array[0]
12
            var maximumReach = array[0]
13
            for i in 1 ... array.count - 1 \{
14
15
               maximumReach = max(maximumReach, array[i] + i)
16
17
               steps -= 1
18
19
               if steps == 0 {
20
                   jumps += 1
21
22
                    steps = maximumReach - i
23
24
25
26
            return jumps + 1
```