

Description

 Editorial

Solutions (4.8K)

Submissions

i Python3 

Auto











 Accepted

Runtime

136 ms

Beats 80.09% of users with Python3

Details

Memory

17.47 mb




Beats 50.45%

```
1 class Solution:
2     def jump(self, N: List[int]) -> int
3         Nlen, curr, nxt, ans, i = len(N), 0, 0, 0, 0
4         while nxt < Nlen:
5             if i > curr:
6                 ans += 1
7                 curr = nxt
8             nxt = max(nxt, N[i] + i)
9             i += 1
10        return ans
```

Next question

46. Permutations

More challenges

55. Jump Game	1306. Jump Game III	18
All statuses 	All languages 	Tim 
Accepted	Python3	a fe
Accepted	Python3	a fe
Accepted	Python3	a fe
Accepted	Python3	a rr
Accepted	Python3	a rr
Accepted	Python3	a rr
Accepted	Python3	a rr
Accepted	Python3	11