 Explore Problems Interview <sup>New</sup> Contest 

LeetCode Coding Challenge + GIVEAWAY! 

Discuss Store

Premium

Description Solution  Discuss (99...) Submissions Python3 Autocomplete 

## 1306. Jump Game III

Medium  2264  54  Add to List  Share

Given an array of non-negative integers `arr`, you are initially positioned at `start` index of the array. When you are at index `i`, you can jump to `i + arr[i]` or `i - arr[i]`, check if you can reach to **any** index with value 0.

Notice that you can not jump outside of the array at any time.



**Example 1:**

**Input:** `arr = [4,2,3,0,3,1,2], start = 5`  
**Output:** `true`  
**Explanation:**  
All possible ways to reach at index 3 with value 0 are:  
index 5 -> index 4 -> index 1 -> index 3  
index 5 -> index 6 -> index 4 -> index 1 -> index 3


**Example 2:**

**Input:** `arr = [4,2,3,0,3,1,2], start = 0`  
**Output:** `true`  
**Explanation:**

```
1 class Solution:
2     def canReach(self, arr: List[int], start: int) ->
3         bool:
```

 Problems  Pick One  Prev 1306/2102 Next 

Console  Contribute 

 Run Code 

Submit