Solution Review: Problem Challenge 2

We'll cover the following

- ^
- Rearrange a LinkedList (medium)
- Solution
 - Code
 - Time Complexity
 - Space Complexity







Rearrange a LinkedList (medium)#

Given the head of a Singly LinkedList, write a method to modify the LinkedList such that the **nodes from the second half of the LinkedList are inserted alternately to the nodes from the first half in reverse order**. So if the LinkedList has nodes 1 -> 2 -> 3 -> 4 -> 5 -> 6 -> null, your method should return 1 -> 6 -> 2 -> 5 -> 3 -> 4 -> null.

Your algorithm should not use any extra space and the input LinkedList should be modified in-place.

Example 1:

Example 2:

Solution#

This problem shares similarities with Palindrome LinkedList (https://www.educative.io/collection/page/5668639101419520/56714648543 55968/6278770187042816/). To rearrange the given LinkedList we will follow the following steps:

- 1. We can use the **Fast & Slow pointers** method similar to Middle of the LinkedList
 - (https://www.educative.io/collection/page/5668639101419520/5671464 854355968/6033606055034880/) to find the middle node of the LinkedList.
- 2. Once we have the middle of the LinkedList, we will reverse the second half of the LinkedList.
- 3. Finally, we'll iterate through the first half and the reversed second half to produce a LinkedList in the required order.

Code#

Here is what our algorithm will look like:

```
Python3
                         G C++
Java
                                      Js JS
 1
                                                                         _{\perp}
 2
     class ListNode {
 3
       int value = 0:
 4
       ListNode next:
 5
       ListNode(int value) {
 7
         this.value = value;
 8
       }
     }
 9
10
11
     class RearrangeList {
12
13
       public static void reorder(ListNode head) {
14
         if (head == null || head.next == null)
15
           return;
16
17
         // find the middle of the LinkedList
18
         ListNode slow = head, fast = head;
         while (fast != null && fast.next != null) {
19
20
           slow = slow.next:
21
           fast = fast.next.next;
22
         }
23
24
         // slow is now pointing to the middle node
25
         ListNode headSecondHalf = reverse(slow); // reverse the second half
26
         ListNode headFirstHalf = head;
27
28
         // rearrange to produce the LinkedList in the required order
                                                                Reset
 Run
                                                       Save
```

Time Complexity#

The above algorithm will have a time complexity of O(N) where 'N' is the number of nodes in the LinkedList.

Space Complexity#

The algorithm runs in constant space O(1).



Problem Challenge 2

Problem Challenge 3

✓ Mark as Completed

? Ask a Question

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gurus&aid=5668639101419520&cid=5671464854355968&pid=6429532024209408)