









Solution Review: Search in a Singly Linked List

This review provides a detailed analysis of the different ways to solve the Search in a Singly Linked List challenge.



- Solution: Iterative and Recursive Traversal
 - Time Complexity

Solution: Iterative and Recursive Traversal

```
main.py
LinkedList.py
Node.py

1 from LinkedList import LinkedList
2 from Node import Node
3
4
5 def search(lst, value):
6
7 # Start from first element
8 current_node = lst.get_head()
```

```
# Traverse the list till you reach end
10
        while current_node:
11
            if current_node.data == value:
12
                return True # value found
13
14
            current_node = current_node.next_element
15
16
        return False # value not found
17
18
19
   lst = LinkedList()
   lst.insert_at_head(4)
20
   lst.insert_at_head(10)
21
22
   lst.insert_at_head(40)
23
   lst.insert_at_head(5)
   lst.print_list()
24
25 print(search(lst, 4))
26
                                                                         []
```

In both approaches, we traverse through the list, checking whether the current node's data matches our value. The two statements below are equivalent:

```
current_node = current_node.next_element #iterative step
search(node.next_element, value) #recursive step
```

Note that the recursive function takes a node as parameter whereas the iterative version takes the entire list as a parameter.

Time Complexity

The time complexity for this algorithm is O(n). However, the space complexity for the recursive approach is also O(n), whereas the iterative solution can do it in O(1) space complexity.



And there you have it. We're done with the **search** operation







In the next lesson, we will look at how deletion works in a singly linked list.

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Challenge 2: Search in a Singly Linked ...



Singly Linked List Deletion





