# **Experiment-3**

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Subject Name: AP Lab -2 Subject Code: 22ITP-351

#### 1. Aim:

#### **Problem 3.1: Remove Duplicates from Sorted List**

**Problem Statement:** To remove duplicate nodes from a sorted singly linked list while maintaining the relative order of elements..

#### 2. Objective:

- I. Traverse the linked list and identify duplicate nodes.
- II. Traverse the list while reversing the next pointers of each node.
- III. Identify the middle node using the fast and slow pointer approach.
- IV. Compare nodes from both lists and insert them into the new list in sorted order.
- V. Identify consecutive duplicate nodes and remove them entirely.
- VI. Locate the **left** and **right** positions in the linked list.

#### 3.1. Code 3.1:

```
class ListNode:
    def __init__(self, val=0, next=None):
        self.val = val
        self.next = next

class Solution:
    def deleteDuplicates(self, head: ListNode) -> ListNode:
```

```
current = head

while current and current.next:
   if current.val == current.next.val:
      current.next = current.next.next
   else:
      current = current.next
```

### 6.1. Output 3.1:



Fig 1: Output for Problem 3.1

#### **Problem 3.2: Reverse Linked List**

**Problem Statement:** To reverse a given singly linked list so that the last node becomes the head.

#### 3.2. Code 3.2:

class ListNode:

```
def __init__(self, val=0, next=None):
    self.val = val
    self.next = next

class Solution:
    def reverseList(self, head: ListNode) -> ListNode:
        prev = None
        current = head
        while current:
            next_node = current.next
            current.next = prev
            prev = current
            current = next_node
        return prev
```

# 6.2. Output 3.2:

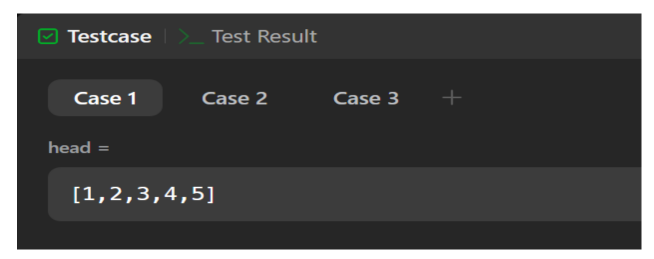


Fig 2: Output for Problem 3.2

#### Problem 3.3: Delete the Middle Node of a Linked List

**Problem Statement:** To remove the middle node of a given singly linked list efficiently.

# **Code 3.3:** 3.3. class ListNode: def init (self, val=0, next=None): self.val = valself.next = nextclass Solution: def deleteMiddle(self, head: ListNode) -> ListNode: if not head or not head.next: return None slow, fast = head, head prev = Nonewhile fast and fast.next: fast = fast.next.nextprev = slowslow = slow.nextprev.next = slow.next

# 6.3. Output 3.3:

return head

return simplified\_path

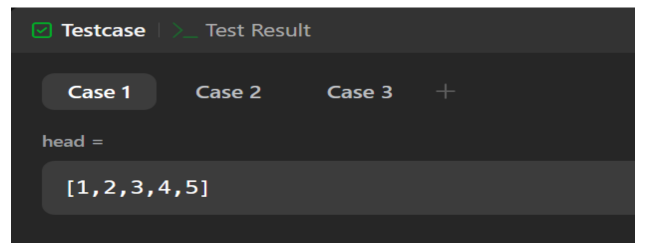


Fig 3: Output for Problem 3.3

# **Problem 3.4: Merge Two Sorted Lists**

Problem Statement: To merge two sorted singly linked lists into a single sorted linked list..

#### 3.4. **Code 3.4:**

```
class Solution:
  def mergeTwoLists(self, list1: Optional[ListNode], list2: Optional[ListNode]) ->
Optional[ListNode]:
     cur = dummy = ListNode()
     while list1 and list2:
        if list1.val < list2.val:
          cur.next = list1
          list1, cur = list1.next, list1
        else:
          cur.next = list2
          list2, cur = list2.next, list2
     if list1 or list2:
```

```
cur.next = list1 if list1 else list2
return dummy.next
self.stack2.append(self.stack1.pop())
```

# 6.4. Output 3.4:

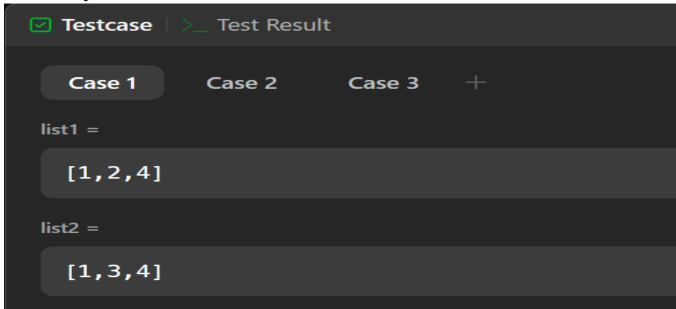


Fig 4: Output for Problem 3.4

# **Problem 2.5: Remove Duplicates from Sorted List II**

**Problem Statement:** To remove all nodes with duplicate values from a sorted singly linked list, leaving only distinct elements.

#### 3.5. Code 3.5:

```
class Solution:
  def deleteDuplicates(self, head: ListNode) -> ListNode:
    dummy = ListNode(0, head)
    prev = dummy
    while head:
```

```
while head.next and head.val == head.next.val:
  head = head.next

if prev.next == head:
  prev = prev.next

else:
  prev.next = head.next
  head = head.next

return dummy.next
```

# 6.5. Output 3.5:

Fig 4: Output for Problem 3.5

#### Problem 3.6: Reverse Linked List II

**Problem Statement:** To reverse a specific portion of a singly linked list between given indices **left** and **right**.

#### 3.6. Code 3.6:

```
class Solution:
 def reverseBetween(
   self,
   head: ListNode | None,
   left: int,
   right: int,
 ) -> ListNode | None:
  if left == 1:
   return self.reverseN(head, right)
  head.next = self.reverseBetween(head.next, left - 1, right - 1)
  return head
 def reverseN(self, head: ListNode | None, n: int) -> ListNode | None:
  if n == 1:
   return head
  newHead = self.reverseN(head.next, n - 1)
  headNext = head.next
  head.next = headNext.next
  headNext.next = head
  return newHead
```

# 6.6. Output 3.6:

Fig 4: Output for Problem 3.6

# 5. Learning Outcome:

- 1. Gained proficiency in inserting, deleting, and modifying nodes in a singly linked list.
- 2. Learned how to use fast and slow pointers for optimized operations like finding the middle node.
- 3. Applied efficient strategies for merging sorted linked lists while maintaining order.
- 4. Developed the ability to handle empty lists, single-node lists, and boundary conditions.
- 5. Understand when to use recursion (e.g., for reversal problems) and when to prefer iteration for better space efficiency.
- 6. Gained a deep understanding of in-place reversal of the entire list or a specific sublist.