# **Assignment-03**

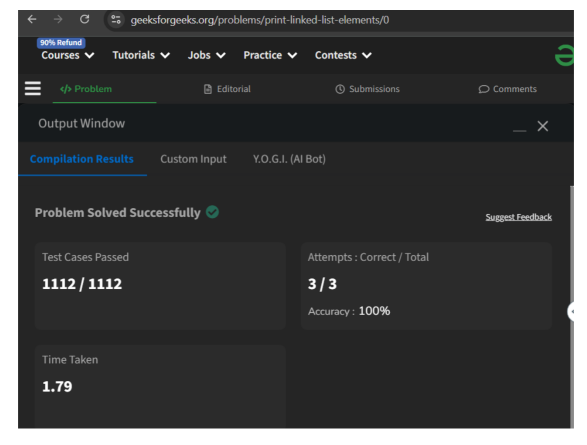
# Advanced Programming Lab - 2 (22CSP-351)

# **Linked Lists**

## **Question 1: Print Linked List**

```
Code:
```

```
class Solution {
public:
    // Function to display the elements of a linked list in the same line
void printList(Node *head) {    Node* temp = head;    while
(temp != NULL) {        cout << temp->data;
        if (temp->next != NULL) cout << " "; // Print space if not the last element
temp = temp->next;
    }
}
};
```

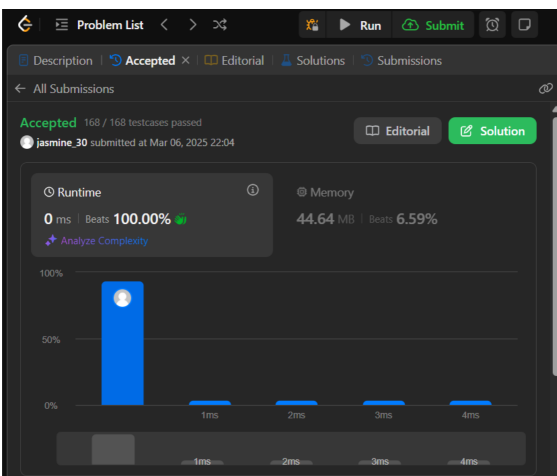


## Question 2: Remove duplicates from a sorted list

```
class Solution { public:
   ListNode* deleteDuplicates(ListNode* head) {
      ListNode* current = head;

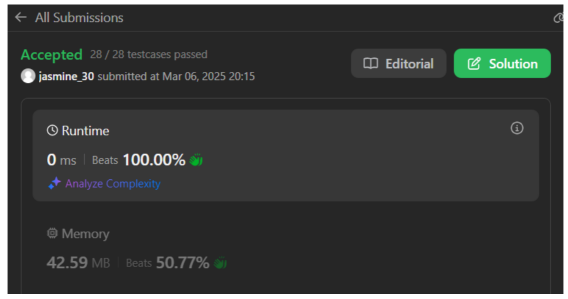
   while (current != NULL && current->next != NULL) {
   if (current->val == current->next->val) {
      // Skip the duplicate node
      current->next = current->next;
}
```

```
} else {
    // Move to the next distinct node
current = current->next;
    }
}
return head;
};
```



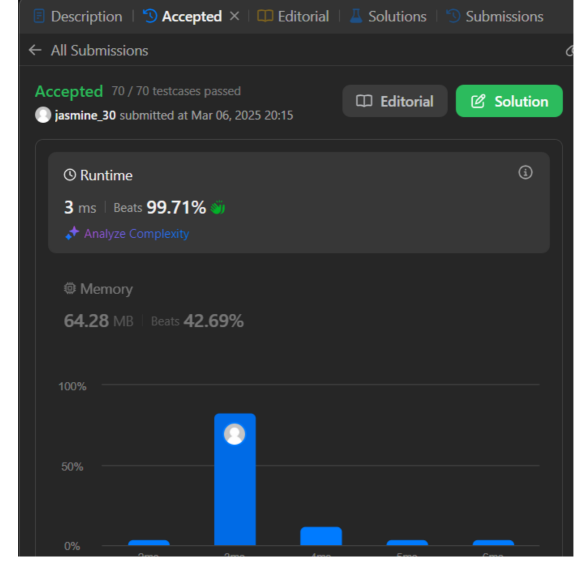
## **Question 3: Reverse a linked list:**

```
class Solution { public:
  ListNode* reverseList(ListNode* head) {
    ListNode* prev = NULL;
    ListNode* current = head;
ListNode* next = NULL;
                              while
(current != NULL) {
       next = current->next; // Store next node
       current->next = prev; // Reverse the current node's pointer
prev = current;
                  // Move prev to current node
                                                      current =
         // Move current to next node
next;
    return prev; // New head of the reversed list }
};
```



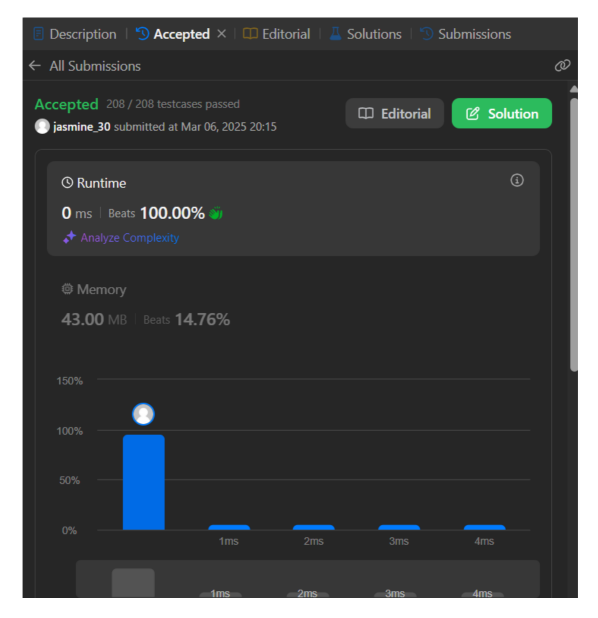
Question 4: Delete middle node of a list

```
class Solution { public:
  ListNode* deleteMiddle(ListNode* head) {
    // If the list has only one node, return NULL (empty list)
if (head == NULL || head->next == NULL)
NULL;
    ListNode* slow = head;
    ListNode* fast = head;
    ListNode* prev = NULL;
    // Use slow and fast pointers to find the middle node
    while (fast != NULL && fast->next != NULL) {
prev = slow;
                    slow = slow->next;
       fast = fast->next->next;
     }
    // Delete the middle node by skipping it
prev->next = slow->next;
                              delete slow;
    return head;
  }
};
```



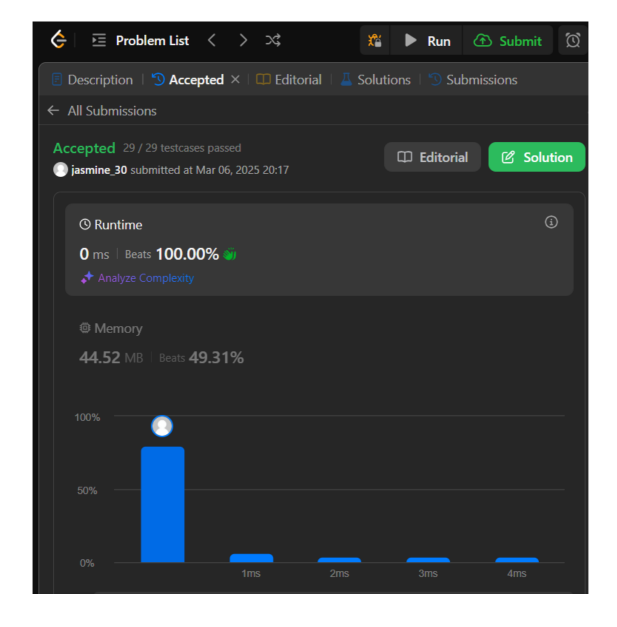
**Question 5: Merge two sorted linked lists** 

```
class Solution { public:
  ListNode* mergeTwoLists(ListNode* list1, ListNode* list2) {
    // If one list is empty, return the other list
if (!list1) return list2;
                           if (!list2) return
list1;
    ListNode* dummy = new ListNode(-1);
    ListNode* current = dummy;
     while (list1 && list2) {
if(list1->val \le list2->val)
current->next = list1;
                                list1
= list1->next;
       } else {
          current->next = list2;
list2 = list2 - next;
       current = current->next;
     if (list1) current->next = list1;
if (list2) current->next = list2;
     return dummy->next; // Return the merged list starting from the first real node
};
```



Question 6: Detect a cycle in a linked list

```
class Solution { public: bool
hasCycle(ListNode *head) {
    if (!head || !head->next) return false; // Edge case: empty list or single node without cycle
    ListNode* slow = head;
ListNode* fast = head;
    while (fast && fast->next) {
        slow = slow->next; // Move slow by 1 step
fast = fast->next->next; // Move fast by 2 steps
        if (slow == fast) return true; // Cycle detected
    }
    return false; // No cycle found
}
```



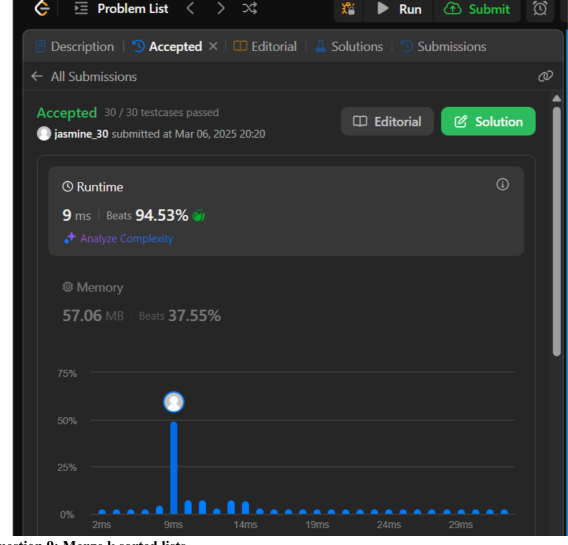
### **Question 7: Rotate a list**

```
class Solution { public:
  ListNode* rotateRight(ListNode* head, int k) {
(!head \| !head->next \| k == 0) return head; // Edge cases
    // Step 1: Find the length of the list
int n = 1; // At least one node exists
ListNode* tail = head;
                            while (tail-
>next) {
                tail = tail->next;
n++;
    // Step 2: Optimize k
k = k \% n;
     if (k == 0) return head; // No rotation needed
// Step 3: Find new tail (n-k-1) and new head (n-k)
     ListNode* newTail = head;
for (int i = 0; i < n - k - 1; i++) {
       newTail = newTail->next;
     ListNode* newHead = newTail->next; // New head
     // Step 4: Rearrange pointers
     newTail->next = nullptr; // Break the old connection
                                                               tail-
                  // Connect the old tail to old head
>next = head:
                                                         return
newHead; // Return the new head
```

**Question 8: Sort List** 

**}**;

```
class Solution { public:
  ListNode* merge(ListNode* 11, ListNode* 12) {
    ListNode* dummy = new ListNode(0);
ListNode* current = dummy;
                                  while (11
                 if (11->val < 12->val) {
&& 12) {
current->next = 11;
                             11 = 11 - \text{next};
} else {
                 current->next = 12;
12 = 12 - \text{next};
       current = current->next;
    if (11) current->next = 11;
if (12) current->next = 12;
    return dummy->next;
  ListNode* getMid(ListNode* head) {
    ListNode* slow = head;
    ListNode* fast = head;
    ListNode* prev = nullptr;
    while (fast && fast->next) {
prev = slow;
                    slow = slow
>next;
       fast = fast->next->next:
    if (prev) prev->next = nullptr;
return slow;
  ListNode* sortList(ListNode* head) {
if (!head || !head->next) return head;
ListNode* mid = getMid(head);
    ListNode* left = sortList(head);
ListNode* right = sortList(mid);
merge(left, right);
  }
};
```



Question 9: Merge k sorted lists

```
#include <queue>
class Solution {
public:
         struct
Compare {
    bool operator()(ListNode* a, ListNode* b) {
       return a->val > b->val; // Min-heap based on node values
    }
  };
  ListNode* mergeKLists(vector<ListNode*>& lists) {
priority queue<ListNode*, vector<ListNode*>, Compare> minHeap;
                                                                         for
(auto list : lists) {
       if (list) minHeap.push(list);
    ListNode dummy(0); // Dummy node for ease of handling
    ListNode* tail = &dummy;
                                    while
(!minHeap.empty()) {
                             ListNode*
smallest = minHeap.top();
       minHeap.pop();
tail->next = smallest;
tail = tail->next;
                       if
(smallest->next) {
         minHeap.push(smallest->next); // Add the next node to the heap
    return dummy.next; // Return the merged list
```

