

31 LinkedList Write a Program to Move the last element to Front in a Linked List.

// User function Template for C++

```
class Solution {
public:
    Node* moveToFront(Node *head) {
        // If list is empty or has only one node, nothing to do
        if (!head || !head->next)
            return head;

        Node* prev = nullptr;
        Node* curr = head;

        // Traverse to the last node
        while (curr->next) {
            prev = curr;
            curr = curr->next;
        }

        // curr is last node, prev is second-last
        prev->next = nullptr; // detach last node
        curr->next = head;    // move last node to front
        head = curr;         // update head

        return head;
    }
};
```

The screenshot displays a C++ programming environment. On the left, a sidebar shows a search bar and navigation tabs: Courses, Tutorials, Practice, and Jobs. Below these, a 'Problem Solved Successfully' message is shown with a green checkmark. The message includes statistics: Test Cases Passed (1115 / 1115), Attempts: Correct / Total (1 / 1), Accuracy: 100%, Points Scored (2 / 2), and Time Taken (0.16). A 'Solve Next' button is at the bottom left. The main area shows a code editor with the following C++ code:

```
1 // User function Template for C++
2
3 class Solution {
4 public:
5     Node* moveToFront(Node *head) {
6         // If list is empty or has only one node, nothing to do
7         if (!head || !head->next)
8             return head;
9
10        Node* prev = nullptr;
11        Node* curr = head;
12
13        // Traverse to the last node
14        while (curr->next) {
15            prev = curr;
16            curr = curr->next;
17        }
18
19        // curr is last node, prev is second-last
20        prev->next = nullptr; // detach last node
21        curr->next = head;    // move last node to front
22        head = curr;         // update head
23
24        return head;
25    }
26 };
27
```