

Remove Linked List Elements

The image shows three separate code editor windows, each displaying a C program to remove elements from a linked list. The code is identical in all three instances:

```
1 struct ListNode* removeElements(struct ListNode* head, int val){  
2 | struct ListNode *temp1, *temp2;  
3  
4     Saved  
5  
6     Testcase | > Test Result  
7  
8     Accepted Runtime: 0 ms  
9     Case 1 Case 2 Case 3  
10  
11    Input  
12    head = [1,2,6,3,4,5,6]  
13  
14    val = 6  
15  
16    Output  
17    [1,2,3,4,5]  
18  
19    Expected  
20    [1,2,3,4,5]
```

Test Case 1 (Top): Input: head = [1,2,6,3,4,5,6], val = 6. Output: [1,2,3,4,5]. Expected: [1,2,3,4,5]. Status: Accepted.

Test Case 2 (Middle): Input: head = [], val = 1. Output: []. Expected: []. Status: Accepted.

Test Case 3 (Bottom): Input: head = [7,7,7,7], val = 7. Output: []. Expected: []. Status: Accepted.