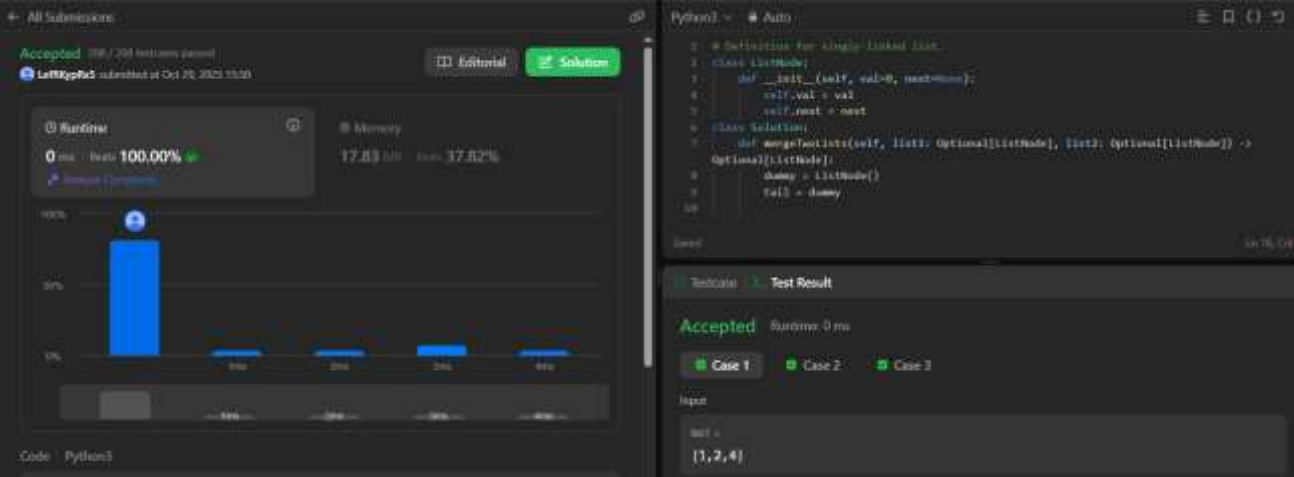
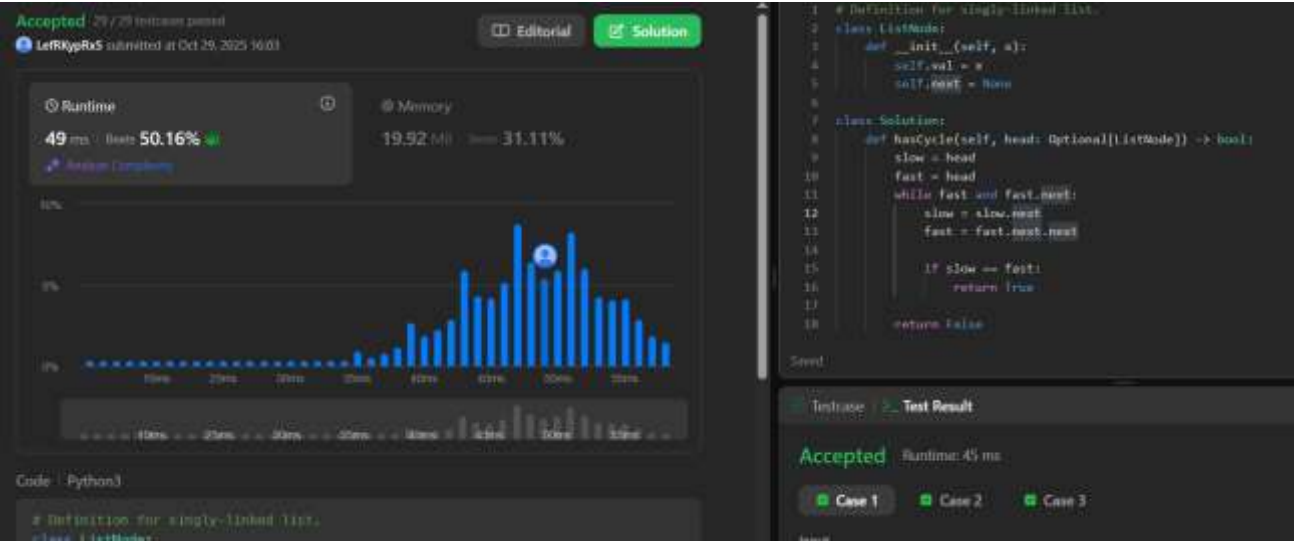


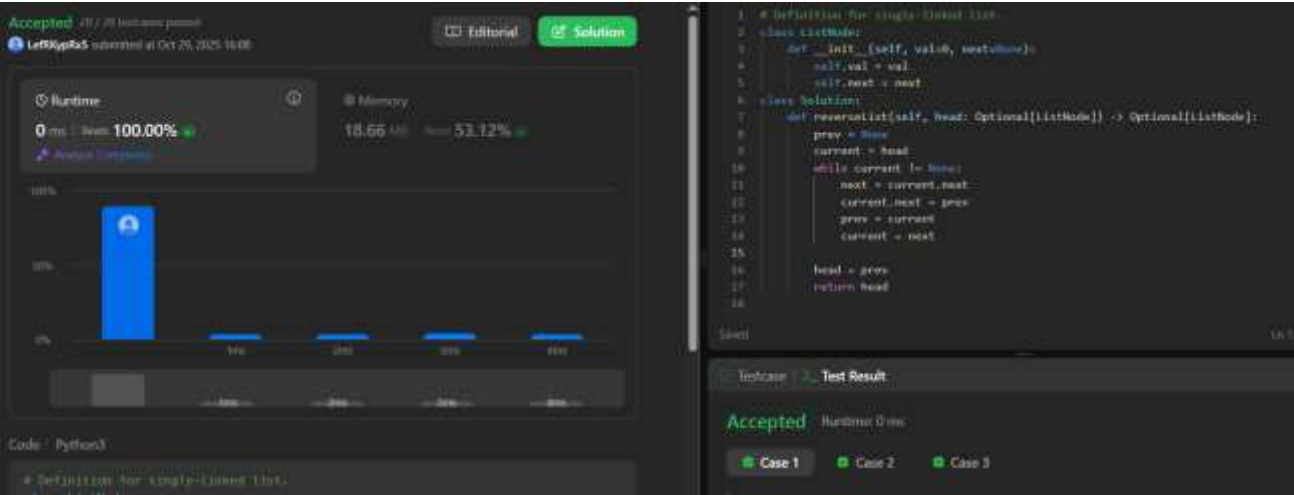
Merge Two Sorted Lists:



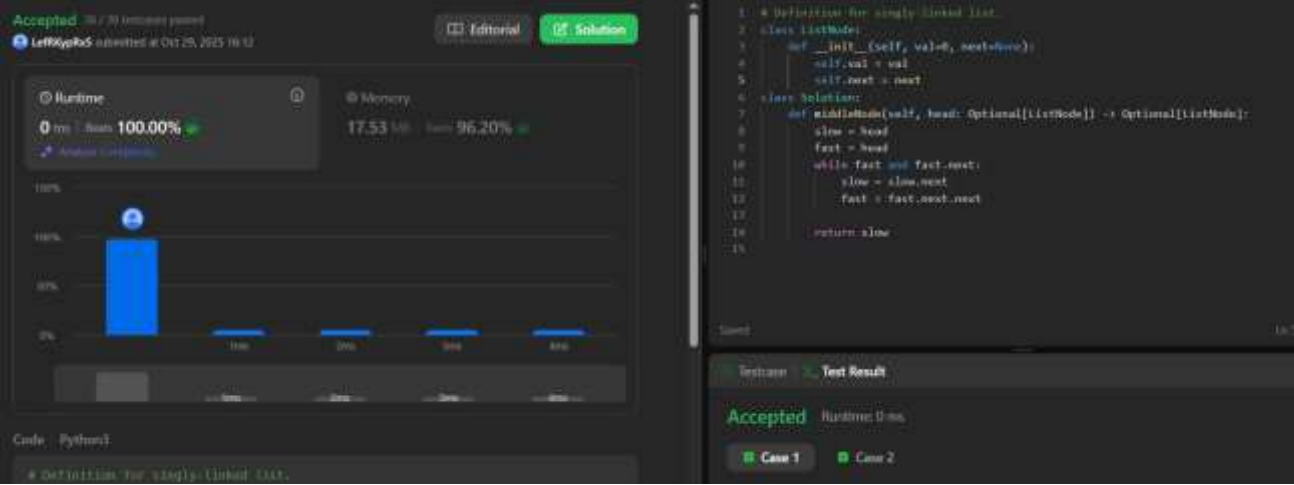
Linked List Cycle:



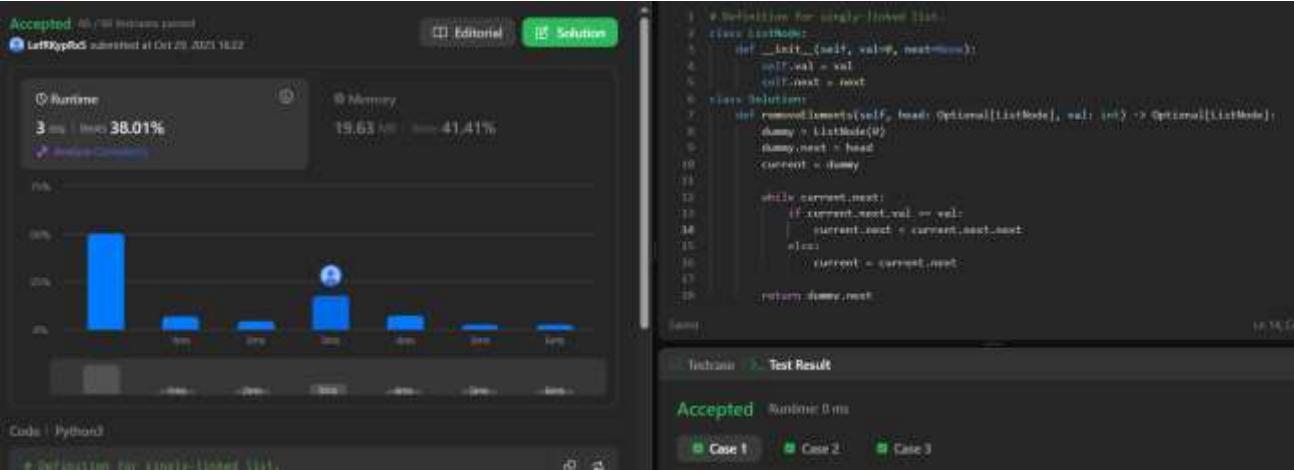
Reverse Linked List:



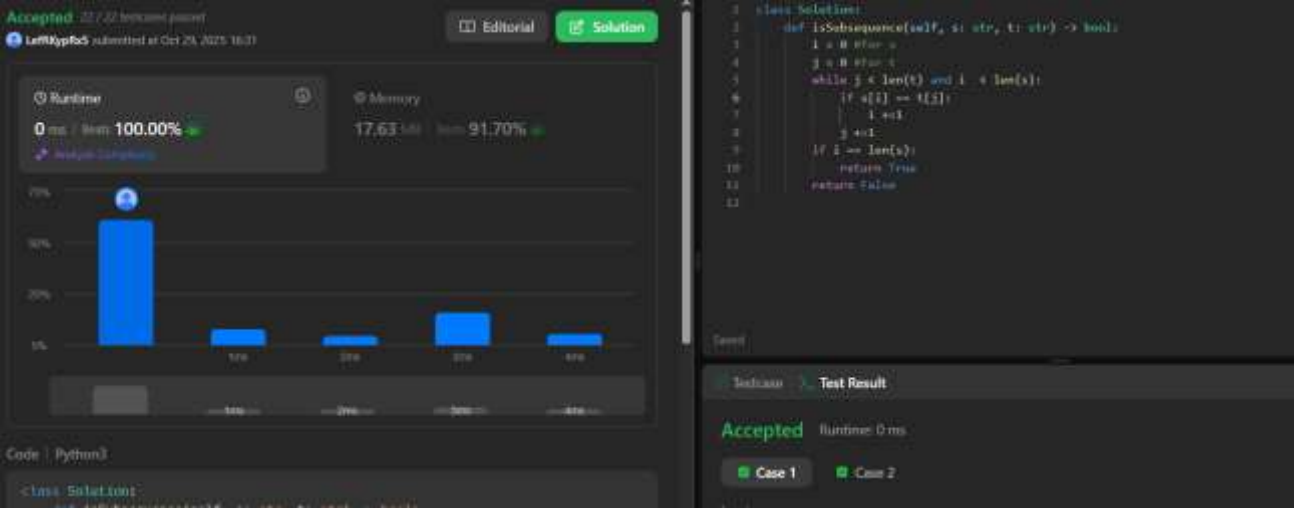
Middle of the Linked List:



Remove Linked List Elements:



Is Subsequence:



Valid Palindrome:

Accepted 417 / 417 testcases passed
LeftRightBot submitted at Oct 25, 2025 16:36

Editorial

Solution

Runtime

7 ms from 82.34%

View Testcase

Memory

23.73 MB from 5.44%



Code | Python3

1 Likes 1 Solution 1612

```
1 class Solution:
2     def isPalindrome(self, s: str) -> bool:
3         filtered = [ch.lower() for ch in s if ch.isalpha()]
4         if filtered == filtered[::-1]:
5             return True
6         return False
7
```

Submit

Testcase Test Result

Accepted Runtime: 0 ms

Case 1

Case 2

Case 3