

Linked List Important Questions

Priyansh Patel

1. Reverse Linked List
2. Find Middle Element Of Linked List
3. Reverse List By K Groups
4. Check List Is Circular Or Not
5. Detect Loop in Linked List
6. Begin Node Of Loop
7. Remove Loop in Linked List
8. Remove Duplicates From Sorted Linked List
9. Remove Duplicates From Unsorted Linked List
10. Sort012
11. Check List is Palindrome or Not
12. Merge Two Sorted Linked List
13. Add Two Linked List
14. Flatten Linked List
15. Merge Sort using Linked List
16. Clone Node By Random Pointer