

Assignment (Linked List)

1. In a linked list, segregate the even and odd nodes (Nodes having even and odd values).
2. In the linked list delete every alternate node
3. Take a Character Linked list. Reverse the Linked List and check if the linked list is a Palindrome.
4. Merge two Linked lists
5. Find the common element in a Linked List
6. For any circular Linked List, Count the number of nodes.
7. For 3 linked list which are sorted find the common elements in the three linked lists
8. Delete the kth node from the end in a given linked list.