Questions on Singly Linked List

1. Delete duplicate nodes from sorted list. Eg – 1 3 3 5 5 7 will become 1 3 5 7
2. Reverse a linked list
3. Compare two lists (If equal output 1, else -1)
4. Merge two lists at alternate nodes.
5. Delete alternate nodes of linked list.
6. Sum of nodes of two lists.