```
public ListNode deleteDuplicates(ListNode head) {
 if(head == null || head.next == null) {
    return head;
ListNode dummy = new ListNode(Integer.MIN_VALUE);
dummy.next = head;
head = dummy;
while (head.next != null && head.next.next != null) {
    if (head.next.val == head.next.next.val) {
        int val = head.next.val;
        while (head.next != null && head.next.val == val) {
            head.next = head.next.next;
    } else {
        head = head.next;
 return dummy.next;
```

## 合并两个有序链表

合并两个已排序的链表,并将其作为一个新列表返回。新列表应该通过拼接前两个列表的节点来完成。

示例:

输入:1->2->4,1->3->4输出:1->1->2->3->4->4

(https://leetcode-cn.com/problems/merge-two-sorted-lists/description/)