# Definition for singly-linked list.

# class ListNode:

# def \_\_init\_\_(self, val=0, next=None):

# self.val = val

# self.next = next

class Solution:

def deleteDuplicates(self, head: Optional[ListNode]) -> Optional[ListNode]:

cur = head

while cur:

while cur.next and cur.next.val == cur.val:

cur.next = cur.next.next # skip duplicated node

cur = cur.next # not duplicate of current node, move to next node

return head

