# Definition for singly-linked list.

# class ListNode:

# def \_\_init\_\_(self, x):

# self.val = x

# self.next = None

class Solution:

# @param A : head node of linked list

# @return the head node in the linked list

def deleteDuplicates(self, A):

curr=A

while curr and curr.next:

if curr.val==curr.next.val:

curr.next=curr.next.next

else:

curr=curr.next

return A