# Definition for singly-linked list.

# class ListNode:

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

# self.val = x

# self.next = None

class Solution:

# @param {ListNode} head

# @return {ListNode}

def swapPairs(self, head):

start = head

if not head or not head.next:

return head

else:

head = head.next

p = ListNode(0)

while start and start.next:

temp = start

next\_node = start.next

start.next = next\_node.next

next\_node.next = start

p.next = next\_node

start = start.next

p = temp

return head