@lc code=start

2021-02-08

# # @lc app=leetcode id=206 lang=python3 # # [206] Reverse Linked List #

# @lc code=start

# Definition for singly-linked list.

# class ListNode:

# def *init*(self, val=0, next=None):

# self.val = val

# self.next = next

class Solution: def reverseList(self, head: ListNode) → ListNode: next1 = root.next next1.next = root

class Solution: def reverseList(self, head): prev = None curr = head

while curr:  
 next = curr.next  
 curr.next = prev  
 prev = curr  
 curr = next  
return prev

# @lc code=end