Example 3:

Input: head = [-2,0,6,4,4,-6]**Output:** [-6,4,4,6,0,-2]

Constraints:

 The length of the linked list is between [1, 1000]. The value of each node in the linked list is between [-1000, 1000].

Follow up:

Could you solve this problem in:

 Constant space complexity? Linear time complexity and less than linear space complexity?

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