**Justin\_LinkedList\_Sort\_0148.**  **Sort List**

**Concept:**

先把 .val 加到一個 list

.sort()完，再轉為 Linked List

**Code:**

# Definition for singly-linked list.

# class ListNode:

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

# self.val = val

# self.next = next

class Solution:

def sortList(self, head: ListNode) -> ListNode:

llist = []

while head:

llist.append(head.val)

head = head.next

llist.sort()

temp = None

for i in reversed(llist):

temp = ListNode(i,temp)

return temp