# **086.** Partition List

#### **086 Partition List**

• Two Pointers + Linked List

### **Description**

Given a linked list and a value x, partition it such that all nodes less than x come before nodes greater than or equal to x.

You should preserve the original relative order of the nodes in each of the two partitions.

#### For example,

```
Given 1->4->3->2->5->2 and x=3, return 1->2->2->4->3->5.
```

#### 1. Thought line

## 2. Two Pointers + Linked List

```
2 * Definition for singly-linked list.
 3 * struct ListNode {
 4 *
         int val;
 5 *
          ListNode *next:
          ListNode(int x) : val(x), next(NULL) {}
 7 * };
 8 */
 9 class Solution {
 10 public:
 11
      ListNode* partition(ListNode* head, int x) {
           ListNode* dummyHeadFirstHalf = new ListNode(0);
12
13
           ListNode* dummyHeadSecondHalf = new ListNode(0);
           ListNode* firstHalfElement = dummyHeadFirstHalf;
 14
 15
           ListNode* lastHalfElement = dummyHeadSecondHalf;
           while(head!=nullptr){
17
18
               ListNode* headNext = head->next;
 19
               if(head->val<x){</pre>
                   firstHalfElement->next = new ListNode(head->val);
20
21
                   firstHalfElement = firstHalfElement->next;
22
23
               else{
                   lastHalfElement->next = new ListNode(head->val);
24
                   lastHalfElement = lastHalfElement->next;
25
 26
27
               head = headNext;
28
29
           firstHalfElement->next = dummyHeadSecondHalf->next;
30
           return dummyHeadFirstHalf->next;
31
32 };
```