# 092. Reverse Linked List II

## 092 Reverse Linked List II

• Linked List

## **Description**

Reverse a linked list from position m to n. Do it in-place and in one-pass.

```
For example:
```

```
Given 1->2->3->4->5->NULL, m = 2 and n = 4, return 1->4->3->2->5->NULL.
```

#### Note:

Given m, n satisfy the following condition:

 $1 \le m \le n \le \text{length of list.}$ 

## 1. Thought line

### 2. Linked List

```
2 * Definition for singly-linked list.
 3 * struct ListNode {
        int val;
 5 *
         ListNode *next:
 6 *
         ListNode(int x) : val(x), next(NULL) {}
 7 * };
 8 */
 9 class Solution {
10 public:
     ListNode* reverseBetween(ListNode* head, int m, int n) {
12
          ListNode* dummyHead = new ListNode(0);
13
          dummyHead->next = head;
          unsigned int size = 0;
15
          ListNode* ptr = dummyHead->next;
16
          ListNode* ptr_st = dummyHead;
          ListNode* ptr_ed = dummyHead->next;
18
19
          while(ptr!=nullptr){
20
             ++size:
21
              ListNode* ptr_next = ptr->next;
22
              if(size<=m){</pre>
                  ptr_st = (size<m)?ptr_st->next:ptr_st;
23
                  ptr_ed = (size<m)?ptr_ed->next:ptr_ed;
25
26
              else if (size>m && size<=n){
27
                 ListNode* ptr_st_next = ptr_st->next;
28
                  ptr_st->next = new ListNode(ptr->val);
29
                  ptr_st->next->next = ptr_st_next;
                  ptr_ed->next = ptr->next;
30
31
              }else
32
33
              ptr = ptr_next;
34
35
           return dummyHead->next;
36
38 }:
```