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인덱스 m에서 n까지를 역순으로 만들어라. 인덱스 m은 1부터 시작한다.
Input: head = [1,2,3,4,5], left = 2, right = 4
Output: [1,4,3,2,5]
# Definition for singly-linked list.
# class ListNode:
    def __init__(self, val=0, next=None):
#
       self.val = val
#
       self.next = next
1.브루트 포스
class Solution:
  def toList(self, head: ListNode) -> List[int]:
    result = ∏
     while head:
       result.append(head.val)
       head = head.next
     return result
  def reverseBetween(self, head: ListNode, left: int, right: int) -> ListNode:
     if not head or not left<right:
       return head
    temp_list = self.toList(head)
     reverse = temp_list[left -1:right]
     reverse.reverse()
     temp_list[left - 1:right] = reverse
     result = None
    for n in temp_list[::-1]:
       result = ListNode(n, result)
     return result
         ▶ 리스트로 변환하여 처리 한다.
2.반복
class Solution:
  def reverseBetween(self, head: ListNode, left: int, right: int) -> ListNode:
    if not head or not left < right:
       return head
     result = start = ListNode(None, head)
    for in range(left - 1):
       start = start.next
     end = start.next
    for _ in range(right - left):
       start.next, end.next, temp = end.next, end.next.next, start.next
       start.next.next = temp
     return result.next
```