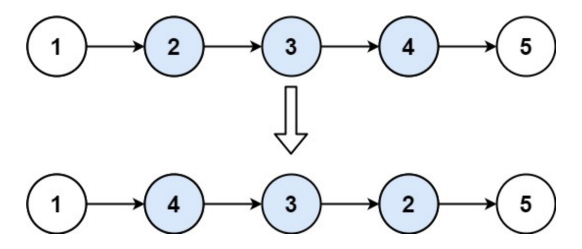
# 92. Reverse Linked List II

<ul><li>Oreated</li></ul>	@October 20, 2021 11:34 PM	
	Medium	
≡ LC Url	https://leetcode.com/problems/reverse-linked-list-ii/	
∷ Tag	Array&Sorting	
≡ Video		

Given the head of a singly linked list and two integers left and right where left <= right, reverse the nodes of the list from position left to position right, and return the reversed list.

#### **Example 1:**



```
Input: head = [1,2,3,4,5], left = 2, right = 4
Output: [1,4,3,2,5]
```

#### **Example 2:**

```
Input: head = [5], left = 1, right = 1
Output: [5]
```

#### **Constraints:**

• The number of nodes in the list is n.

92. Reverse Linked List II

```
• 1 <= n <= 500
```

- 500 <= Node.val <= 500
- 1 <= left <= right <= n

#### Follow up:

Could you do it in one pass?

## **Solution**

```
# Definition for singly-linked list.
# class ListNode:
     def __init__(self, val=0, next=None):
         self.val = val
         self.next = next
class Solution:
   def reverseBetween(self, head: Optional[ListNode], left: int, right: int) -> Optional[ListNode]:
        def reverseN(head, right):
           if right == 1:
                self.successor = head.next
                return head
            last = reverseN(head.next, right-1)
           head.next.next = head
           head.next = self.successor
            return last
        if left == 1:
            return reverseN(head, right)
        head.next = self.reverseBetween(head.next, left-1, right-1)
        return head
```

```
# Definition for singly-linked list.
# class ListNode:
#    def __init__(self, val=0, next=None):
#        self.val = val
#        self.next = next
class Solution:
    def reverseBetween(self, head: ListNode, left: int, right: int) -> ListNode:
        """
        Example:
        [1 -> 2 -> 3 -> 4 -> 5]
        """

# edge case: left and right point the same
if left == right:
        return head

"""
current = 1
```

92. Reverse Linked List II

```
previous = None
0.00
current = head
previous = None
# skip to left - 1 nodes
for i in range(left - 1):
    previous = current
    current = current.next
# the node before sublist
current = 2
previous = 1
lastNodeOfFirstPart = 1
lastNodeOfFirstPart = previous
# after reversing; last node of sublist will be current
lastNodeOfSubList = 2
lastNodeOfSubList = current
next = None
# reverse until right
for i in range(right - left + 1):
    next = current.next
   current.next = previous
   previous = current
    current = next
11 11 11
After the reverse
1 -> <- 2 <- 3 <- 4
current = 5
11 11 11
# connect the first part
1 -> 4 -> 3 -> 2
if lastNodeOfFirstPart:
    lastNodeOfFirstPart.next = previous
else:
   head = previous
# connect to the last part
lastNodeOfSubList = 2
current = 5
1 -> 4 -> 3 -> 2 -> 5
lastNodeOfSubList.next = current
return head
```

92. Reverse Linked List II

# **21. Merge Two Sorted Lists**

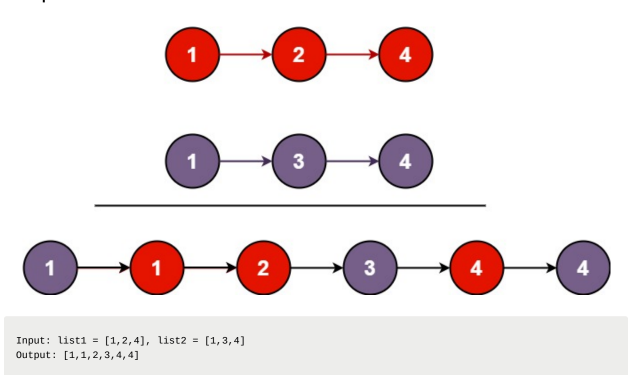
<ul><li>Created</li></ul>	@February 23, 2022 10:21 PM
	Easy
≡ LC Url	https://leetcode.com/problems/merge-two-sorted-lists/
∷ Tag	Array&Sorting Two pointers
≡ Video	

You are given the heads of two sorted linked lists list1 and list2.

Merge the two lists in a one **sorted** list. The list should be made by splicing together the nodes of the first two lists.

Return the head of the merged linked list.

#### **Example 1:**



#### **Example 2:**

```
Input: list1 = [], list2 = []
Output: []
```

#### **Example 3:**

```
Input: list1 = [], list2 = [0]
Output: [0]
```

#### **Constraints:**

- The number of nodes in both lists is in the range [0, 50].
- 100 <= Node.val <= 100
- Both list1 and list2 are sorted in non-decreasing order.

### **Solution**

```
# Definition for singly-linked list.
# class ListNode:
   def __init__(self, val=0, next=None):
        self.val = val
         self.next = next
    def mergeTwoLists(self, list1: Optional[ListNode], list2: Optional[ListNode]) -> Optional[ListNode]:
       dummy = ListNode(-1)
       p = dummy
       p1, p2 = list1, list2
       while p1 and p2:
           if p1.val > p2.val:
               p.next = p2
               p2 = p2.next
           else:
               p.next = p1
               p1 = p1.next
           p = p.next
       if p1:
           p.next = p1
       if p2:
           p.next = p2
        return dummy.next
```

#### linked list不耗费额外的空间

#### 88. Merge Sorted Array

#### O(n)的额外的空间

```
def mergeSortedArray(self, A, B):
   i, j = 0, 0
   C = []
   while i < len(A) and j < len(B):
       if A[i] < B[j]:
           C.append(A[i])
           i += 1
       else:
           C.append(B[j])
           j += 1
   while i < len(A):
       C.append(A[i])
       i += 1
   while j < len(B):
       C.append(B[j])
       j += 1
    return C
```

# 143. Reorder List

<ul><li>Created</li></ul>	@October 17, 2022 3:50 PM
⊙ Difficulty	Medium
□ LC Url	https://leetcode.com/problems/reorder-list/
∷ Tag	LinkedList NEET
≡ Video	

You are given the head of a singly linked-list. The list can be represented as:

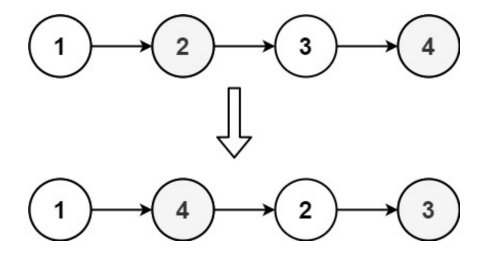
```
L0 → L1 → ... → Ln - 1 → Ln
```

Reorder the list to be on the following form:

```
L0 \rightarrow Ln \rightarrow L1 \rightarrow Ln - 1 \rightarrow L2 \rightarrow Ln - 2 \rightarrow ...
```

You may not modify the values in the list's nodes. Only nodes themselves may be changed.

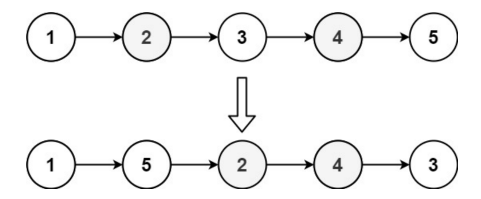
#### **Example 1:**



143. Reorder List

```
Input: head = [1,2,3,4]
Output: [1,4,2,3]
```

#### **Example 2:**



```
Input: head = [1,2,3,4,5]
Output: [1,5,2,4,3]
```

#### **Constraints:**

- The number of nodes in the list is in the range  $[1, 5 * 10 \ 4]$ .
- 1 <= Node.val <= 1000

## **Solution**

```
class Solution:
    def reorderList(self, head: ListNode) -> None:
        # find middle
        slow, fast = head, head.next
        while fast and fast.next:
            slow = slow.next
            fast = fast.next.next

# reverse second half
second = slow.next
prev = slow.next = None
while second:
        tmp = second.next
        second.next = prev
        prev = second
```

143. Reorder List 2

```
# merge two halfs
first, second = head, prev
while second:
   tmp1, tmp2 = first.next, second.next
   first.next = second
   second.next = tmp1
   first, second = tmp1, tmp2
```

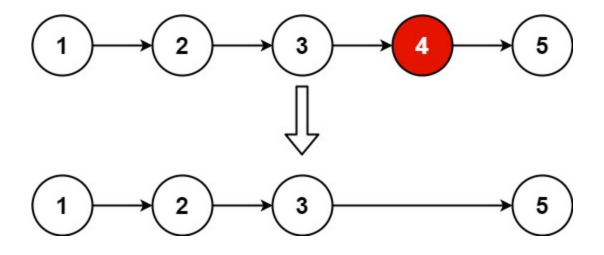
143. Reorder List 3

# 19. Remove Nth Node From End of List

<ul><li>Created</li></ul>	@July 15, 2020 7:25 PM	
<ul><li>Difficulty</li></ul>	Medium	
≡ LC Url	https://leetcode.com/problems/remove-nth-node-from-end-of-list/vv	
	***	
∷ Tag	LinkedList NEET Two pointers	
≡ Video	https://www.youtube.com/watch?v=XVuQxVej6y8	

Given the head of a linked list, remove the n th node from the end of the list and return its head.

#### **Example 1:**



Input: head = [1,2,3,4,5], n = 2

Output: [1,2,3,5]

#### **Example 2:**

```
Input: head = [1], n = 1
Output: []
```

#### **Example 3:**

```
Input: head = [1,2], n = 1
Output: [1]
```

#### **Constraints:**

• The number of nodes in the list is sz.

```
1 <= sz <= 30</li>0 <= Node.val <= 100</li>1 <= n <= sz</li>
```

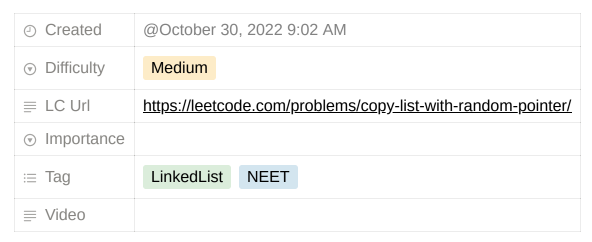
Follow up: Could you do this in one pass?

## **Solution**

```
# Definition for singly-linked list.
# class ListNode:
# def __init__(self, val=0, next=None):
         self.val = val
         self.next = next
class Solution:
   def removeNthFromEnd(self, head: ListNode, n: int) -> ListNode:
       dummy = ListNode(0)
       dummy.next = head
       slow = fast = dummy
       for _ in range(n):
           fast = fast.next
       while fast.next:
           slow = slow.next
           fast = fast.next
       slow.next = slow.next.next
       return dummy.next
```

```
/**
* Definition for singly-linked list.
* public class ListNode {
      int val;
      ListNode next;
      ListNode() {}
       ListNode(int val) { this.val = val; }
       ListNode(int val, ListNode next) { this.val = val; this.next = next; }
* }
*/
class Solution {
    public ListNode removeNthFromEnd(ListNode head, int n) {
        ListNode dummy = new ListNode(0);
        dummy.next = head;
        ListNode fast = dummy;
        ListNode slow = dummy;
        for (int i = 0; i < n; i++) {
           fast = fast.next;
        while (fast.next != null) {
           fast = fast.next;
            slow = slow.next;
        slow.next = slow.next.next;
        return dummy.next;
   }
}
```

# 138. Copy List with Random Pointer



A linked list of length in is given such that each node contains an additional random pointer, which could point to any node in the list, or null.

Construct a <u>deep copy</u> of the list. The deep copy should consist of exactly **n brand new** nodes, where each new node has its value set to the value of its corresponding original node. Both the **next** and **random** pointer of the new nodes should point to new nodes in the copied list such that the pointers in the original list and copied list represent the same list state. **None of the pointers in the new list should point to nodes in the original list**.

For example, if there are two nodes x and y in the original list, where x.random --> y, then for the corresponding two nodes x and y in the copied list, x.random --> y.

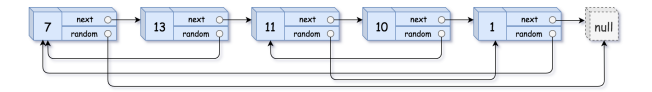
Return the head of the copied linked list.

The linked list is represented in the input/output as a list of n nodes. Each node is represented as a pair of [val, random\_index] where:

- val: an integer representing Node.val
- random\_index: the index of the node (range from 0 to n-1) that the random pointer points to, or null if it does not point to any node.

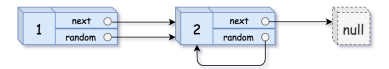
Your code will **only** be given the **head** of the original linked list.

#### **Example 1:**



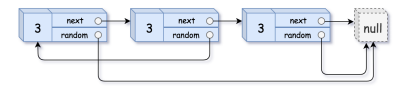
```
Input: head = [[7,null],[13,0],[11,4],[10,2],[1,0]]
Output: [[7,null],[13,0],[11,4],[10,2],[1,0]]
```

#### **Example 2:**



```
Input: head = [[1,1],[2,1]]
Output: [[1,1],[2,1]]
```

#### **Example 3:**



```
Input: head = [[3,null],[3,0],[3,null]]
Output: [[3,null],[3,0],[3,null]]
```

#### **Constraints:**

- 0 <= n <= 1000
- 10 4 <= Node.val <= 10 4

Node.random is null or is pointing to some node in the linked list.

## **Solution**

```
# Definition for a Node.
class Node:
    def __init__(self, x: int, next: 'Node' = None, random: 'Node' = None):
       self.val = int(x)
       self.next = next
        self.random = random
11 11 11
class Solution:
    def copyRandomList(self, head: 'Optional[Node]') -> 'Optional[Node]':
        oldToCopy = {None: None}
        cur = head
        while cur:
           old_copy = Node(cur.val)
            oldToCopy[cur] = old_copy
            cur = cur.next
        cur = head
        while cur:
            new_copy = oldToCopy[cur]
            new_copy.next = oldToCopy[cur.next]
            new_copy.random = oldToCopy[cur.random]
            cur = cur.next
        return oldToCopy[head]
```

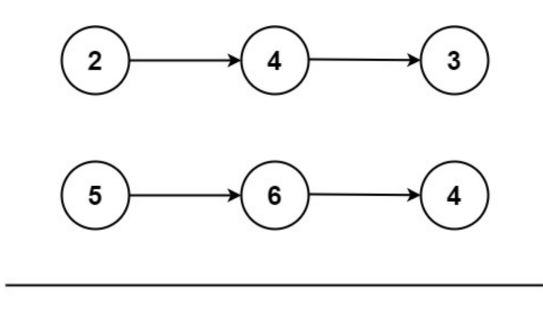
## 2. Add Two Numbers

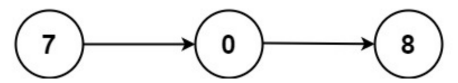
<ul><li>O Created</li></ul>	@July 10, 2020 6:17 AM	
	Medium	
≡ LC Url	https://leetcode.com/problems/add-two-numbers/	
∷ Tag	LinkedList NEET	
≡ Video		

You are given two **non-empty** linked lists representing two non-negative integers. The digits are stored in **reverse order**, and each of their nodes contains a single digit. Add the two numbers and return the sum as a linked list.

You may assume the two numbers do not contain any leading zero, except the number 0 itself.

#### **Example 1:**





2. Add Two Numbers

```
Input: l1 = [2,4,3], l2 = [5,6,4]
Output: [7,0,8]
Explanation: 342 + 465 = 807.
```

#### **Example 2:**

```
Input: l1 = [0], l2 = [0]
Output: [0]
```

#### **Example 3:**

```
Input: l1 = [9,9,9,9,9,9], l2 = [9,9,9,9]
Output: [8,9,9,9,0,0,0,1]
```

#### **Constraints:**

- The number of nodes in each linked list is in the range [1, 100].
- 0 <= Node.val <= 9
- It is guaranteed that the list represents a number that does not have leading zeros.

## **Solution**

```
# Definition for singly-linked list.
# class ListNode:
     def __init__(self, val=0, next=None):
#
         self.val = val
         self.next = next
class Solution:
   def addTwoNumbers(self, l1: Optional[ListNode], l2: Optional[ListNode]) -> Optional[ListNode]:
       # 新建dummy node
       dummy = ListNode()
       cur = dummy
       # 标识进位的数值,初始化为0,表示没有进位
       carry = 0
       # 只要l1或者l2还没有遍历结束 或者有进位(carry不为0)导致长度增加
       # 则继续循环
       while l1 or l2 or carry:
          # 如果l1不为空,则获取l1的值,否则给定为0
          v1 = l1.val if l1 else 0
          v2 = 12.val if 12 else 0
```

2. Add Two Numbers 2

```
# 计算两数之和,注意包括carry(上一次的进位)
isum = v1 + v2 + carry
# 求进位
carry = isum // 10
# 求余数
isum = isum % 10
# 当前指针指向新建的Node,里面包括了当前的余数
cur.next = ListNode(isum)

# 更新node信息:移动到下一位
cur = cur.next
l1 = l1.next if l1 else None
l2 = l2.next if l2 else None

# 返回dummy node的next,即目标的链表的第一个node
return dummy.next
```

Ref: https://github.com/neetcode-gh/leetcode/blob/main/python/2-Add-Two-Numbers.py

2. Add Two Numbers 3

# 141. Linked List Cycle

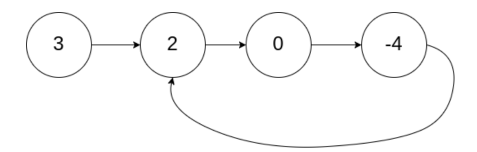


Given head, the head of a linked list, determine if the linked list has a cycle in it.

There is a cycle in a linked list if there is some node in the list that can be reached again by continuously following the <code>next</code> pointer. Internally, <code>pos</code> is used to denote the index of the node that tail's <code>next</code> pointer is connected to. **Note that <code>pos</code> is not passed as a parameter.** 

Return true if there is a cycle in the linked list. Otherwise, return false.

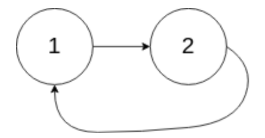
#### **Example 1:**



```
Input: head = [3,2,0,-4], pos = 1
Output: true
Explanation: There is a cycle in the linked list, where the tail connects to the 1st node
  (0-indexed).
```

#### **Example 2:**

141. Linked List Cycle 1



```
Input: head = [1,2], pos = 0
Output: true
Explanation: There is a cycle in the linked list, where the tail connects to the 0th node.
```

#### **Example 3:**



```
Input: head = [1], pos = -1
Output: false
Explanation: There is no cycle in the linked list.
```

#### **Constraints:**

- The number of the nodes in the list is in the range [0, 10 4].
- 10 5 <= Node.val <= 10 5
- pos is 1 or a valid index in the linked-list.

Follow up: Can you solve it using O(1) (i.e. constant) memory?

## **Solution**

```
# Definition for singly-linked list.
# class ListNode:
# def __init__(self, x):
# self.val = x
# self.next = None
```

141. Linked List Cycle 2

```
class Solution:
    def hasCycle(self, head: Optional[ListNode]) -> bool:
        # 初始化快慢双指针
        slow, fast = head, head

# 当快指针走到末尾的时候停止
    while fast and fast.next:
            # update 快慢指针
            slow = slow.next
            fast = fast.next.next
            # 如果相遇,则返回True
        if slow == fast:
                return True

# 已经推出了循环,则返回False,没有环
return False
```

#### Ref:

- https://labuladong.github.io/algo/2/19/18/
- <a href="https://github.com/neetcode-gh/leetcode/blob/main/python/141-Linked-List-Cycle.py">https://github.com/neetcode-gh/leetcode/blob/main/python/141-Linked-List-Cycle.py</a>

141. Linked List Cycle 3

# 287. Find the Duplicate Number

<ul><li>Created</li></ul>	@October 30, 2022 4:17 PM	
<ul><li>Difficulty</li></ul>	Medium	
≡ LC Url	https://leetcode.co	m/problems/find-the-duplicate-number/
∷ Tag	LinkedList NE	ET
≡ Video		

Given an array of integers nums containing n + 1 integers where each integer is in the range [1, n] inclusive.

There is only **one repeated number** in **nums**, return *this repeated number*.

You must solve the problem **without** modifying the array nums and uses only constant extra space.

#### **Example 1:**

```
Input: nums = [1,3,4,2,2]
Output: 2
```

#### **Example 2:**

```
Input: nums = [3,1,3,4,2]
Output: 3
```

#### **Constraints:**

- 1 <= n <= 10 5
- nums.length == n + 1
- 1 <= nums[i] <= n

• All the integers in nums appear only **once** except for **precisely one integer** which appears **two or more** times.

#### Follow up:

- How can we prove that at least one duplicate number must exist in nums?
- Can you solve the problem in linear runtime complexity?

## **Solution**

```
class Solution:
    def findDuplicate(self, nums: List[int]) -> int:
        slow, fast = 0, 0
        while True:
            slow = nums[slow]
            fast = nums[nums[fast]]
            if slow == fast:
                 break

        slow2 = 0
        while True:
            slow = nums[slow]
            slow2 = nums[slow2]
            if slow == slow2:
                 return slow
```

Code: <a href="https://github.com/neetcode-gh/leetcode/blob/main/python/287-Find-The-Duplicate-Number.py">https://github.com/neetcode-gh/leetcode/blob/main/python/287-Find-The-Duplicate-Number.py</a>

解释推荐:<a href="https://leetcode.cn/problems/find-the-duplicate-number/solution/kuai-man-zhi-zhen-tu-jie-by-lin-lin-lu-o8vd/">https://leetcode.cn/problems/find-the-duplicate-number/solution/kuai-man-zhi-zhen-tu-jie-by-lin-lin-lu-o8vd/</a>

## 146. LRU Cache

<ul><li>Created</li></ul>	@April 4, 2022 12:07 AM
	Medium
≡ LC Url	https://leetcode.com/problems/lru-cache/
∷ Tag	Hashmap
≡ Video	https://maxming0.github.io/2020/04/26/LRU-Cache/

Design a data structure that follows the constraints of a <u>Least Recently Used (LRU)</u> cache.

Implement the **LRUCache** class:

- LRUCache(int capacity) Initialize the LRU cache with **positive** size capacity.
- int get(int key) Return the value of the key if the key exists, otherwise return 1.
- void put(int key, int value) Update the value of the key if the key exists.

  Otherwise, add the key-value pair to the cache. If the number of keys exceeds the capacity from this operation, evict the least recently used key.

The functions get and put must each run in o(1) average time complexity.

#### **Example 1:**

```
Input
["LRUCache", "put", "put", "get", "put", "get", "put", "get", "get", "get"]
[[2], [1, 1], [2, 2], [1], [3, 3], [2], [4, 4], [1], [3], [4]]
Output
[null, null, null, 1, null, -1, null, -1, 3, 4]

Explanation
LRUCache lRUCache = new LRUCache(2);
lRUCache.put(1, 1); // cache is {1=1}
lRUCache.put(2, 2); // cache is {1=1, 2=2}
lRUCache.put(3, 3); // LRU key was 2, evicts key 2, cache is {1=1, 3=3}
lRUCache.get(2); // returns -1 (not found)
lRUCache.put(4, 4); // LRU key was 1, evicts key 1, cache is {4=4, 3=3}
```

146. LRU Cache

```
lRUCache.get(1);  // return -1 (not found)
lRUCache.get(3);  // return 3
lRUCache.get(4);  // return 4
```

#### **Constraints:**

```
1 <= capacity <= 3000</li>
0 <= key <= 10 4</li>
0 <= value <= 10 5</li>
At most 2 * 10 5 calls will be made to get and put.
```

## **Solution**

```
class Node:
   def __init__(self, key, val):
       self.key, self.val = key, val
       self.prev = self.next = None
class LRUCache:
   def __init__(self, capacity: int):
       self.cap = capacity
       self.cache = {} # map key to node
       self.left, self.right = Node(0, 0), Node(0, 0)
       self.left.next, self.right.prev = self.right, self.left
   def remove(self, node):
       prev, nxt = node.prev, node.next
       prev.next, nxt.prev = nxt, prev
    def insert(self, node):
       prev, nxt = self.right.prev, self.right
       prev.next = nxt.prev = node
       node.next, node.prev = nxt, prev
   def get(self, key: int) -> int:
       if key in self.cache:
            self.remove(self.cache[key])
            self.insert(self.cache[key])
            return self.cache[key].val
        return -1
   def put(self, key: int, value: int) -> None:
       if key in self.cache:
```

146. LRU Cache

```
self.remove(self.cache[key])
self.cache[key] = Node(key, value)
self.insert(self.cache[key])

if len(self.cache) > self.cap:
    # remove from the list and delete the LRU from hashmap
    lru = self.left.next
    self.remove(lru)
    del self.cache[lru.key]

# Your LRUCache object will be instantiated and called as such:
# obj = LRUCache(capacity)
# param_1 = obj.get(key)
# obj.put(key,value)
```

146. LRU Cache