目录

第1章	List, Hashtable, Stack, Sort	1	1.19 Remove Duplicates from Sorted List	19
1.1	Add Two Numbers	1	1.20 Remove Duplicates from Sorted List II	20
1.2	Add Two Numbers II	2	1.21 Convert Sorted List to Binary Search Tree .	21
1.3	Reverse Linked List	3	1.22 Partition List	22
1.4	Reverse Linked List II	4	1.23 Reverse Nodes in k-Group	23
1.5	Sort List	5	1.24 Rotate List	
1.6	Linked List Cycle	6	1.25 Plus One Linked List	25
1.7	Linked List Cycle II		1.26 Min Stack	
1.8	Odd Even Linked List	8	1.27 Evaluate Reverse Polish Notation	
1.9	Merge Two Sorted Lists	9	1.28 Basic Calculator	
1.10	Merge k Sorted Lists	10		
1.11	Intersection of Two Linked Lists	11	1.29 Remove Duplicate Letters	
1.12	Copy List with Random Pointer	12	1.30 Implement Queue using Stacks	30
	Palindrome Linked List		1.31 Flatten Nested List Iterator	32
	Insertion Sort List		1.32 Implement Stack using Queues	33
1.15	Remove Nth Node From End of List	15	1.33 The Skyline Problem	34
1.16	Reorder List	16	1.34 Top K Frequent Elements	37
1.17	Swap Nodes in Pairs	17	1.35 Find Median from Data Stream	39
1 18	Remove Linked List Flements	18	1.36 Title	41

ii 目录

List, Hashtable, Stack, Sort

1.1 Add Two Numbers

Description

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 contain a single digit. Add the two numbers and return it as a linked list.

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

```
Input: (2 -> 4 -> 3) + (5 -> 6 -> 4)
Output: 7 -> 0 -> 8
```

```
public ListNode addTwoNumbers(ListNode 11, ListNode 12) {
    ListNode dummy = new ListNode(0), cur = dummy;

    for (int carry = 0; 11 != null || 12 != null || carry > 0; ) {
        int n1 = 11 != null ? 11.val : 0;
        11 = 11 != null ? 11.next : null;
        int n2 = 12 != null ? 12.val : 0;
        12 = 12 != null ? 12.next : null;

        int sum = n1 + n2 + carry;
        ListNode node = new ListNode(sum % 10);
        carry = sum / 10;
        cur.next = node;
        cur = node;
    }

    return dummy.next;
}
```

1.2 Add Two Numbers II

Description

You are given two non-empty linked lists representing two non-negative integers. The most significant digit comes first and each of their nodes contain a single digit. Add the two numbers and return it as a linked list.

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

Follow up

What if you cannot modify the input lists? In other words, reversing the lists is not allowed.

Example:

```
Input: (7 -> 2 -> 4 -> 3) + (5 -> 6 -> 4)
Output: 7 -> 8 -> 0 -> 7
```

```
public ListNode addTwoNumbers(ListNode 11, ListNode 12) {
    Stack<Integer> s1 = new Stack<Integer>();
    Stack<Integer> s2 = new Stack<Integer>();
    while (11 != null) {
        s1.push(l1.val);
        11 = 11.next;
    }
    while (12 != null) {
        s2.push(12.val);
        12 = 12.next;
    }
    int sum = 0;
    ListNode list = new ListNode(0);
    while (!s1.empty() || !s2.empty()) {
        if (!s1.empty()) sum += s1.pop();
        if (!s2.empty()) sum += s2.pop();
        list.val = sum % 10;
        ListNode head = new ListNode(sum / 10);
        head.next = list;
        list = head;
        sum /= 10;
    }
    return list.val == 0 ? list.next : list;
}
```

1.3 Reverse Linked List

1.3 Reverse Linked List

Description

Reverse a singly linked list.

Hint:

A linked list can be reversed either iteratively or recursively. Could you implement both?

Solution I

```
public ListNode reverseList(ListNode head) {
    if (head == null || head.next == null) {
        return head;
    }
    ListNode next = head.next;
    ListNode newHead = reverseList(next);
    next.next = head;
    head.next = null;
    return newHead;
}
```

Solution II

```
// 耗时 Oms
public ListNode reverseList2(ListNode head) {
    ListNode dummy = new ListNode(0);

    for (ListNode p = head; p != null; ) {
        ListNode next = p.next;
        p.next = dummy.next;
        dummy.next = p;
        p = next;
    }

    return dummy.next;
```

1.4 Reverse Linked List II

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,
```

Note:

Given m, n satisfy the following condition:

```
1 \le m \le n \le length of list.
```

return 1->4->3->2->5->NULL.

```
public ListNode reverseBetween(ListNode head, int m, int n) {
    if (head == null) return null;
   ListNode dummy = new ListNode(0);
    dummy.next = head;
   ListNode pre = dummy;
    for (int i = 0; i < m - 1; i++) pre = pre.next;
   ListNode start = pre.next;
   ListNode then = start.next;
    for (int i = 0; i < n - m; i++) {
        start.next = then.next;
        then.next = pre.next;
       pre.next = then;
        then = start.next;
    }
    return dummy.next;
}
```

1.5 Sort List

1.5 Sort List

Description

Sort a linked list in O(n log n) time using constant space complexity.

```
public ListNode sortList(ListNode head) {
    if (head == null || head.next == null)
        return head;
    ListNode prev = null, slow = head, fast = head;
    while (fast != null && fast.next != null) {
        prev = slow;
        slow = slow.next;
        fast = fast.next.next;
    }
    prev.next = null;
    ListNode 11 = sortList(head);
    ListNode 12 = sortList(slow);
    return merge(11, 12);
}
ListNode merge(ListNode 11, ListNode 12) {
    ListNode 1 = new ListNode(0), p = 1;
    while (11 != null && 12 != null) {
        if (11.val < 12.val) {
            p.next = 11;
            11 = 11.next;
        } else {
            p.next = 12;
            12 = 12.next;
        p = p.next;
    }
    if (l1 != null)
        p.next = 11;
    if (12 != null)
        p.next = 12;
    return l.next;
}
```

1.6 Linked List Cycle

Description

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

Follow up:

Can you solve it without using extra space?

```
public boolean hasCycle(ListNode head) {
   if (head == null) {
      return false;
   }

   ListNode fast = head.next, slow = head;

   for ( ; fast != null && fast.next != null; fast = fast.next.next, slow = slow.next) {
      if (fast == slow) {
         return true;
      }
   }

   return false;
}
```

1.7 Linked List Cycle II 7

1.7 Linked List Cycle II

Description

Given a linked list, return the node where the cycle begins. If there is no cycle, return null.

Note: Do not modify the linked list.

Follow up:

Can you solve it without using extra space?

```
public ListNode detectCycle(ListNode head) {
    if (head == null || head.next == null) return null;
    ListNode firstp = head;
    ListNode secondp = head;
    boolean isCycle = false;
    while (firstp != null && secondp != null) {
        firstp = firstp.next;
        if (secondp.next == null) return null;
        secondp = secondp.next.next;
        if (firstp == secondp) {
            isCycle = true;
            break;
    }
    if (!isCycle) return null;
    firstp = head;
    while (firstp != secondp) {
        firstp = firstp.next;
        secondp = secondp.next;
    }
    return firstp;
}
```

1.8 Odd Even Linked List

Description

Given a singly linked list, group all odd nodes together followed by the even nodes. Please note here we are talking about the node number and not the value in the nodes.

You should try to do it in place. The program should run in O(1) space complexity and O(nodes) time complexity.

Example:

```
Given 1->2->3->4->5->NULL, return 1->3->5->2->4->NULL.
```

Note:

The relative order inside both the even and odd groups should remain as it was in the input.

The first node is considered odd, the second node even and so on ...

```
public ListNode oddEvenList(ListNode head) {
    ListNode odd = new ListNode(0), pOdd = odd;
    ListNode even = new ListNode(0), pEven = even;
    int index = 1;
    for (ListNode p = head; p != null; p = p.next) {
        if ((index++ & 1) > 0) {
            pOdd.next = p;
            pOdd = pOdd.next;
        } else {
            pEven.next = p;
            pEven = pEven.next;
        }
    }
    pOdd.next = null;
    pEven.next = null;
    pOdd.next = even.next;
    return odd.next;
}
```

1.9 Merge Two Sorted Lists

Description

Merge two sorted linked lists and return it as a new list. The new list should be made by splicing together the nodes of the first two lists.

```
// 耗时 15ms
public ListNode mergeTwoLists(ListNode 11, ListNode 12) {
    ListNode dummy = new ListNode(0);
    ListNode p = 11, q = 12, cur = dummy;
    for (; p != null && q != null; ) {
        if (p.val < q.val) {
            cur.next = p;
            p = p.next;
        } else {
            cur.next = q;
            q = q.next;
        }
        cur = cur.next;
    }
    cur.next = p != null ? p : q;
    return dummy.next;
}</pre>
```

1.10 Merge k Sorted Lists

Description

Merge k sorted linked lists and return it as one sorted list. Analyze and describe its complexity.

```
/**
 * 这里要注意 lists 中可能有 node 为 null
public ListNode mergeKLists(ListNode[] lists) {
    ListNode dummy = new ListNode(0), cur = dummy;
    PriorityQueue<ListNode> queue = new PriorityQueue<>(new Comparator<ListNode>() {
        @Override
        public int compare(ListNode node1, ListNode node2) {
            if (node1.val == node2.val) {
                return 0:
            } else if (node1.val < node2.val) {</pre>
                return -1;
            } else {
                return 1;
            }
        }
   });
    for (ListNode node : lists) {
        if (node != null) {
            queue.offer(node);
    }
    while (!queue.isEmpty()) {
        ListNode node = queue.poll();
        cur.next = node;
        cur = cur.next;
        if (node.next != null) {
            queue.offer(node.next);
    }
    return dummy.next;
}
```

1.11 Intersection of Two Linked Lists

Description

Write a program to find the node at which the intersection of two singly linked lists begins.

For example, the following two linked lists:

```
A: a1 \rightarrow a2 c1 \rightarrow c2 \rightarrow c3 B: b1 \rightarrow b2 \rightarrow b3
```

begin to intersect at node c1.

Notes:

If the two linked lists have no intersection at all, return null.

The linked lists must retain their original structure after the function returns.

You may assume there are no cycles anywhere in the entire linked structure.

Your code should preferably run in O(n) time and use only O(1) memory.

```
public ListNode getIntersectionNode(ListNode headA, ListNode headB) {
   int lenA = 0, lenB = 0;
   for (ListNode p = headA; p != null; p = p.next, lenA++);
   for (ListNode p = headB; p != null; p = p.next, lenB++);
   ListNode p = lenA > lenB ? headA : headB;
   ListNode q = lenA > lenB ? headB : headA;
   for (int i = 0; i < Math.abs(lenA - lenB); i++, p = p.next);
   for (; p != null && q != null; p = p.next, q = q.next) {
      if (p == q) {
        return p;
      }
   }
   return null;
}</pre>
```

1.12 Copy List with Random Pointer

Description

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

```
public RandomListNode copyRandomList(RandomListNode head) {
    for (RandomListNode node = head; node != null; ) {
        RandomListNode next = node.next;
        RandomListNode copy = new RandomListNode(node.label);
        copv.next = next;
       node.next = copy;
       node = next;
    }
    for (RandomListNode node = head; node != null; ) {
        node.next.random = node.random != null ? node.random.next : null;
        node = node.next.next;
    }
    RandomListNode dummy = new RandomListNode(0), cur = dummy;
    for (RandomListNode node = head; node != null; ) {
        cur.next = node.next;
        cur = cur.next;
       node.next = node.next.next;
        node = node.next;
    }
    return dummy.next;
}
```

1.13 Palindrome Linked List

1.13 Palindrome Linked List

Description

Given a singly linked list, determine if it is a palindrome.

Follow up:

Could you do it in O(n) time and O(1) space?

```
// 耗时 2ms
public boolean isPalindrome(ListNode head) {
    ListNode slow = head, fast = head;
    while (fast != null && fast.next != null) {
        slow = slow.next;
        fast = fast.next.next;
    fast = reverse(slow);
    * 注意退出条件是 p1 != slow
    for (ListNode p1 = head, p2 = fast; p1 != slow; p1 = p1.next, p2 = p2.next) {
        if (p1.val != p2.val) {
            return false;
    }
    return true;
}
private ListNode reverse(ListNode node) {
    ListNode dummy = new ListNode(0), cur = dummy;
    while (node != null) {
       ListNode next = node.next;
       node.next = cur.next;
        cur.next = node;
       node = next;
    }
    return dummy.next;
}
```

1.14 Insertion Sort List

Description

Sort a linked list using insertion sort.

```
public ListNode insertionSortList(ListNode head) {
    if (head == null) {
        return head;
    }
    ListNode helper = new ListNode(0); //new starter of the sorted list
    ListNode cur = head; //the node will be inserted
    ListNode pre = helper; //insert node between pre and pre.next
    ListNode next = null; //the next node will be inserted
    //not the end of input list
    while (cur != null) {
        next = cur.next;
        //find the right place to insert
        while (pre.next != null && pre.next.val < cur.val) {</pre>
            pre = pre.next;
        //insert between pre and pre.next
        cur.next = pre.next;
        pre.next = cur;
        pre = helper;
        cur = next;
    }
    return helper.next;
}
```

1.15 Remove Nth Node From End of List

Description

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

For example,

Given linked list: 1->2->3->4->5, and n = 2.

After removing the second node from the end, the linked list becomes 1->2->3->5.

Note:

Given n will always be valid.

Try to do this in one pass.

```
public ListNode removeNthFromEnd(ListNode head, int n) {
    if (head == null) {
        return null;
    }
    ListNode p = head;
    for (int i = 1; i < n; i++) {
        p = p.next;
    }
    ListNode dummy = new ListNode(-1);
    ListNode cur = dummy;
    cur.next = head;
    for ( ; p.next != null; p = p.next) {
        cur = cur.next;
    }
    cur.next = cur.next.next;
    return dummy.next;
}
```

1.16 Reorder List

Description

Given a singly linked list L: L0?L1?····?Ln-1?Ln, reorder it to: L0?Ln?L1?Ln-1?L2?Ln-2?···· You must do this in-place without altering the nodes' values.

For example,

Given 1,2,3,4, reorder it to 1,4,2,3.

```
public void reorderList(ListNode head) {
    if (head == null || head.next == null) return;
    ListNode p1 = head;
    ListNode p2 = head;
    while (p2.next != null && p2.next.next != null) {
        p1 = p1.next;
        p2 = p2.next.next;
    }
    ListNode preMiddle = p1;
    ListNode preCurrent = p1.next;
    while (preCurrent.next != null) {
        ListNode current = preCurrent.next;
        preCurrent.next = current.next;
        current.next = preMiddle.next;
        preMiddle.next = current;
    }
    p1 = head;
    p2 = preMiddle.next;
    while (p1 != preMiddle) {
        preMiddle.next = p2.next;
        p2.next = p1.next;
        p1.next = p2;
        p1 = p2.next;
        p2 = preMiddle.next;
    }
}
```

1.17 Swap Nodes in Pairs

Description

Given a linked list, swap every two adjacent nodes and return its head.

For example,

Given 1->2->3->4, you should return the list as 2->1->4->3.

Your algorithm should use only constant space. You may not modify the values in the list, only nodes itself can be changed.

```
public ListNode swapPairs(ListNode head) {
    ListNode dummy = new ListNode(0);
    ListNode node = head, tail = dummy;
    for ( ; node != null && node.next != null; ) {
        ListNode next = node.next;
        node.next = tail.next;
        tail.next = node;
        ListNode nnext = next.next;
        next.next = node;
        tail.next = next;
        tail = node;
        node = nnext;
    }
    tail.next = node;
    return dummy.next;
}
```

1.18 Remove Linked List Elements

Description

Remove all elements from a linked list of integers that have value val.

Example

```
Given: 1 --> 2 --> 6 --> 3 --> 4 --> 5 --> 6, val = 6
Return: 1 --> 2 --> 3 --> 4 --> 5
```

```
public ListNode removeElements(ListNode head, int val) {
    ListNode dummy = new ListNode(0), node = dummy;
    for ( ; head != null; head = head.next) {
        if (head.val != val) {
            node.next = head;
            node = node.next;
        }
    }
    node.next = null;
    return dummy.next;
}
```

1.19 Remove Duplicates from Sorted List

Description

```
Given a sorted linked list, delete all duplicates such that each element appear only once. For example,

Given 1->1->2, return 1->2.

Given 1->1->2->3->3, return 1->2->3.
```

```
public ListNode deleteDuplicates(ListNode head) {
    ListNode dummy = new ListNode(0), cur = dummy;
    for ( ; head != null; head = head.next) {
        if (cur == dummy || head.val != cur.val) {
            cur.next = head;
            cur = cur.next;
        }
    }
    cur.next = null;
    return dummy.next;
}
```

1.20 Remove Duplicates from Sorted List II

Description

Given a sorted linked list, delete all nodes that have duplicate numbers, leaving only distinct numbers from the original list. For example,

Given 1->2->3->4->4->5, return 1->2->5. Given 1->1->1->2->3, return 2->3.

```
public ListNode deleteDuplicates(ListNode head) {
    if (head == null) {
        return null;
    }
   ListNode dummy = new ListNode(0), tail = dummy;
    ListNode prev = head, cur = head.next;
    for ( ; cur != null; cur = cur.next) {
        if (prev.val != cur.val) {
            if (prev.next == cur) {
                tail.next = prev;
                tail = tail.next;
            prev = cur;
        }
    }
    tail.next = prev.next == null ? prev : null;
    return dummy.next;
}
```

1.21 Convert Sorted List to Binary Search Tree

Description

Given a singly linked list where elements are sorted in ascending order, convert it to a height balanced BST.

```
public TreeNode sortedListToBST(ListNode head) {
    if (head == null) return null;
    return toBST(head, null);
}
public TreeNode toBST(ListNode head, ListNode tail) {
    ListNode slow = head;
    ListNode fast = head;
    if (head == tail) return null;
    while (fast != tail && fast.next != tail) {
        fast = fast.next.next;
        slow = slow.next;
    TreeNode thead = new TreeNode(slow.val);
    thead.left = toBST(head, slow);
    thead.right = toBST(slow.next, tail);
    return thead;
}
```

1.22 Partition 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.
```

```
ListNode partition(ListNode head, int x) {
   ListNode node1 = new ListNode(0);
   ListNode node2 = new ListNode(0);
   ListNode p1 = node1, p2 = node2;

while (head != null) {
    if (head.val < x)
        p1 = p1.next = head;
    else
        p2 = p2.next = head;
    head = head.next;
   }
   p2.next = null;
   p1.next = node2.next;
   return node1.next;
}</pre>
```

1.23 Reverse Nodes in k-Group

Description

Given a linked list, reverse the nodes of a linked list k at a time and return its modified list.

k is a positive integer and is less than or equal to the length of the linked list. If the number of nodes is not a multiple of k then left-out nodes in the end should remain as it is.

You may not alter the values in the nodes, only nodes itself may be changed.

Only constant memory is allowed.

For example,

Given this linked list: 1->2->3->4->5For k = 2, you should return: 2->1->4->5For k = 3, you should return: 3->2->1->4->5

```
public ListNode reverseKGroup(ListNode head, int k) {
    int size = 0;
    ListNode dummy = new ListNode(0), cur = dummy, p;
    for (p = head; p != null; p = p.next, size++);
    for (p = head; size >= k; size -= k) {
        ListNode tail = p;
        for (int i = 0; i < k; i++) {
            ListNode next = p.next;
            p.next = cur.next;
            cur.next = p;
            p = next;
        }
        cur = tail;
    cur.next = p;
    return dummy.next;
}
```

1.24 Rotate List

Description

```
Given a list, rotate the list to the right by k places, where k is non-negative. For example: Given 1-2-3-4-5-NULL and k=2, return 4-5-1-2-3-NULL.
```

```
public ListNode rotateRight(ListNode head, int n) {
    if (head == null || head.next == null) return head;
    ListNode dummy = new ListNode(0);
    dummy.next = head;
    ListNode fast = dummy, slow = dummy;

int i;
    for (i = 0; fast.next != null; i++)//Get the total length
        fast = fast.next;

for (int j = i - n % i; j > 0; j--) //Get the i-n%i th node
        slow = slow.next;

fast.next = dummy.next; //Do the rotation
    dummy.next = slow.next;
    slow.next = null;
    return dummy.next;
}
```

1.25 Plus One Linked List 25

1.25 Plus One Linked List

Description

Given a non-negative integer represented as non-empty a singly linked list of digits, plus one to the integer.

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

The digits are stored such that the most significant digit is at the head of the list.

Example

```
Input:
1->2->3
Output:
1->2->4
```

```
public ListNode plusOne(ListNode head) {
    if (head == null) {
        return head;
    }
    Stack<ListNode> stack = new Stack<ListNode>();
    for (ListNode node = head; node != null; node = node.next) {
        stack.push(node);
    }
    int k = 1;
    while (!stack.isEmpty()) {
        ListNode node = stack.pop();
        int val = node.val + k;
        node.val = val % 10;
        k = val / 10;
        if (k == 0) {
            return head;
        }
    ListNode node = new ListNode(k);
    node.next = head;
    return node;
}
```

1.26 Min Stack

Description

```
Design a stack that supports push, pop, top, and retrieving the minimum element in constant time.
  push(x) -- Push element x onto stack.
  pop() -- Removes the element on top of the stack.
  top() -- Get the top element.
  getMin() -- Retrieve the minimum element in the stack.
    Example:
  MinStack minStack = new MinStack();
  minStack.push(-2);
  minStack.push(0);
  minStack.push(-3);
  minStack.getMin();
                        --> Returns -3.
  minStack.pop();
  minStack.top();
                       --> Returns 0.
                       --> Returns -2.
  minStack.getMin();
Solution
  Stack<Integer> mMinStack;
  Stack<Integer> mStack;
  public MinStack() {
      mStack = new Stack<Integer>();
      mMinStack = new Stack<Integer>();
  }
  public void push(int x) {
      mStack.push(x);
      // 注意这里要判空
      if (mMinStack.isEmpty() || x < mMinStack.peek()) {</pre>
          mMinStack.push(x);
      } else {
          mMinStack.push(mMinStack.peek());
      }
  }
  public void pop() {
      mStack.pop();
      mMinStack.pop();
  }
  public int top() {
      return mStack.peek();
  }
  public int getMin() {
      return mMinStack.peek();
  }
```

1.27 Evaluate Reverse Polish Notation

Description

Evaluate the value of an arithmetic expression in Reverse Polish Notation.

Valid operators are +, -, *, /. Each operand may be an integer or another expression.

Some examples:

```
["2", "1", "+", "3", "*"] -> ((2 + 1) * 3) -> 9
["4", "13", "5", "/", "+"] -> (4 + (13 / 5)) -> 6
```

```
public int evalRPN(String[] tokens) {
    int a, b;
    Stack<Integer> S = new Stack<Integer>();
    for (String s : tokens) {
        if (s.equals("+")) {
            S.add(S.pop() + S.pop());
        } else if (s.equals("/")) {
            b = S.pop();
            a = S.pop();
            S.add(a / b);
        } else if (s.equals("*")) {
            S.add(S.pop() * S.pop());
        } else if (s.equals("-")) {
            b = S.pop();
            a = S.pop();
            S.add(a - b);
        } else {
            S.add(Integer.parseInt(s));
    }
    return S.pop();
}
```

1.28 Basic Calculator

Description

Implement a basic calculator to evaluate a simple expression string.

The expression string may contain open (and closing parentheses), the plus + or minus sign -, non-negative integers and empty spaces .

You may assume that the given expression is always valid.

```
Some examples:

"1 + 1" = 2

" 2-1 + 2 " = 3

"(1+(4+5+2)-3)+(6+8)" = 23

\textbf{Note:}
```

Do not use the eval built-in library function.

```
public int calculate(String s) {
    Stack<Integer> stack = new Stack<>();
    int result = 0;
    int number = 0;
    int sign = 1;
    for (int i = 0; i < s.length(); i++) {
        char c = s.charAt(i);
        if (Character.isDigit(c)) {
            number = 10 * number + (int) (c - '0');
        } else if (c == '+') {
            result += sign * number;
            number = 0;
            sign = 1;
        } else if (c == '-') {
            result += sign * number;
            number = 0;
            sign = -1;
        } else if (c == '(') {
            //we push the result first, then sign;
            stack.push(result);
            stack.push(sign);
            //reset the sign and result for the value in the parenthesis
            sign = 1;
            result = 0;
        } else if (c == ')') {
            result += sign * number;
            number = 0;
            result *= stack.pop();
                                      //stack.pop() is the sign before the parenthesis
            result += stack.pop();
                                     //stack.pop() now is the result calculated before the parenthesis
        }
    }
    if (number != 0) result += sign * number;
    return result;
}
```

1.29 Remove Duplicate Letters

Description

Given a string which contains only lowercase letters, remove duplicate letters so that every letter appear once and only once. You must make sure your result is the smallest in lexicographical order among all possible results.

Example:

```
Given "bcabc"
Return "abc"
Given "cbacdcbe"
Return "acdb"
```

```
public String removeDuplicateLetters(String s) {
   if (s.length() == 0) {
       return "";
   }
   int[] f = new int[26];
   for (char c : s.toCharArray()) {
       f[c - 'a']++;
   }
   int pos = 0;
    * 不断尽可能往后走, 直到要略过唯一剩下的那个字符时停下
   for (int i = 0; i < s.length(); i++) {</pre>
       * 这里记录下最小的那个字符最开始出现的位置,为什么不记录该字符别的位置呢,比如"abacb",如果这里取最
       if (s.charAt(i) < s.charAt(pos)) {</pre>
          pos = i;
       }
       /**
       * 这里因为要略过当前字符了, 所以剩余的字符串里这个字符数要减 1, 如果为 0 说明这个字符
       * 只剩唯一一个了, 不能再往后走了
       */
       if (--f[s.charAt(i) - 'a'] == 0) {
          break;
       }
   }
   String right = s.substring(pos + 1).replaceAll(s.substring(pos, pos + 1), "");
   return s.charAt(pos) + removeDuplicateLetters(right);
}
```

1.30 Implement Queue using Stacks

Description

Implement the following operations of a queue using stacks.

```
push(x) -- Push element x to the back of queue.
pop() -- Removes the element from in front of queue.
peek() -- Get the front element.
empty() -- Return whether the queue is empty.
```

Notes:

You must use only standard operations of a stack – which means only push to top, peek/pop from top, size, and is empty operations are valid.

Depending on your language, stack may not be supported natively. You may simulate a stack by using a list or deque (double-ended queue), as long as you use only standard operations of a stack.

You may assume that all operations are valid (for example, no pop or peek operations will be called on an empty queue).

```
public class MyQueue {
    private Stack<Integer> mStack = new Stack<Integer>();
    private Stack<Integer> mStackTmp = new Stack<Integer>();
    // Push element x to the back of queue.
    public void push(int x) {
        mStack.push(x);
    // Removes the element from in front of queue.
    public void pop() {
        dump(mStack, mStackTmp);
        mStackTmp.pop();
        dump(mStackTmp, mStack);
    }
    // Get the front element.
    public int peek() {
        dump(mStack, mStackTmp);
        int peek = mStackTmp.peek();
        dump(mStackTmp, mStack);
        return peek;
    }
    // Return whether the queue is empty.
    public boolean empty() {
        return mStack.isEmpty();
    }
    private void dump(Stack<Integer> left, Stack<Integer> right) {
        while (!left.isEmpty()) {
            right.push(left.pop());
    }
```

}

1.31 Flatten Nested List Iterator

Description

Given a nested list of integers, implement an iterator to flatten it.

Each element is either an integer, or a list – whose elements may also be integers or other lists.

Example 1:

```
Given the list [[1,1],2,[1,1]],
```

By calling next repeatedly until hasNext returns false, the order of elements returned by next should be: [1,1,2,1,1].

Example 2:

```
Given the list [1,[4,[6]]],
```

By calling next repeatedly until hasNext returns false, the order of elements returned by next should be: [1,4,6].

```
public abstract class NestedIterator implements Iterator<Integer> {
    private Stack<NestedInteger> stack;
    public NestedIterator(List<NestedInteger> nestedList) {
        stack = new Stack<NestedInteger>();
        push(nestedList);
    }
    private void push(List<NestedInteger> nestedList) {
        for (int i = nestedList.size() - 1; i >= 0; i--) {
            NestedInteger nest = nestedList.get(i);
            if (nest.isInteger()) {
                stack.push(nest);
            } else {
                push(nest.getList());
        }
    }
    @Override
    public Integer next() {
        return stack.pop().getInteger();
    @Override
    public boolean hasNext() {
        return !stack.isEmpty();
    }
}
```

1.32 Implement Stack using Queues

Description

Implement the following operations of a stack using queues.

```
push(x) -- Push element x onto stack.
pop() -- Removes the element on top of the stack.
top() -- Get the top element.
empty() -- Return whether the stack is empty.
```

Notes:

You must use only standard operations of a queue – which means only push to back, peek/pop from front, size, and is empty operations are valid.

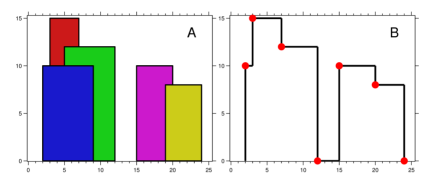
Depending on your language, queue may not be supported natively. You may simulate a queue by using a list or deque (double-ended queue), as long as you use only standard operations of a queue.

You may assume that all operations are valid (for example, no pop or top operations will be called on an empty stack).

1.33 The Skyline Problem

Description

A city's skyline is the outer contour of the silhouette formed by all the buildings in that city when viewed from a distance. Now suppose you are given the locations and height of all the buildings as shown on a cityscape photo (Figure A), write a program to output the skyline formed by these buildings collectively (Figure B).



The geometric information of each building is represented by a triplet of integers [Li, Ri, Hi], where Li and Ri are the x coordinates of the left and right edge of the ith building, respectively, and Hi is its height. It is guaranteed that $0 \le \text{Li}$, $\text{Ri} \le \text{INT_MAX}$, $0 < \text{Hi} \le \text{INT_MAX}$, and Ri - Li > 0. You may assume all buildings are perfect rectangles grounded on an absolutely flat surface at height 0.

For instance, the dimensions of all buildings in Figure A are recorded as: [[2 9 10], [3 7 15], [5 12 12], [15 20 10], [19 24 8]].

The output is a list of "key points" (red dots in Figure B) in the format of [[x1,y1], [x2,y2], [x3,y3], ...] that uniquely defines a skyline. A key point is the left endpoint of a horizontal line segment. Note that the last key point, where the rightmost building ends, is merely used to mark the termination of the skyline, and always has zero height. Also, the ground in between any two adjacent buildings should be considered part of the skyline contour.

For instance, the skyline in Figure B should be represented as: [2 10], [3 15], [7 12], [12 0], [15 10], [20 8], [24, 0]].

Notes:

The number of buildings in any input list is guaranteed to be in the range [0, 10000].

The input list is already sorted in ascending order by the left x position Li.

The output list must be sorted by the x position.

There must be no consecutive horizontal lines of equal height in the output skyline. For instance, [...[2 3], [4 5], [7 5], [11 5], [12 7]...] is not acceptable; the three lines of height 5 should be merged into one in the final output as such: [...[2 3], [4 5], [12 7], ...]

Analysis

这题的核心就是求外轮廓,就是所有 building 覆盖到的区域的最高处构成的轮廓,所以我们关注的核心是当前有效区域的最高处,所以我们要维护一个大端队列,当在当前轮廓上碰到更高的矩形时,会生成一个新转折点,当当前轮廓所在的矩形结束时,轮廓高度会坠落到第二级台阶上。每个 building 有两条竖线,左边为升,右边为降。我们遍历所有 building,生成所有竖线的集合并排序,注意升线的高度设为负数。特殊情况:多条竖线重合,有升有降。我们优先看升,且优先看高度最高的升,因为会影响整个外轮廓当矩形起始时,需要将其高度加入队列,如果其高度高于当前高度,则生成一个转折点,矩形结束时,需要将其高度从队列中去掉,如果结束点不在外轮廓上则不会生成转折点,就是说即使去掉了该矩形的高度也不会影响队列中的最高高度,那外轮廓就不会变,不会有转折点。

Solution I

```
// 耗时 290ms, 复杂度 O(nlgn+nlgn+n^2)
public List<int[]> getSkyline(int[][] buildings) {
   List<int[]> heights = new LinkedList<int[]>();
   for (int[] building : buildings) {
       heights.add(new int[] {building[0], -building[2]});
       heights.add(new int[] {building[1], building[2]});
   }
   /**
    * 这里排序先按 x, x 相同则按高度, 由于升线高度为负, 所以升线越高越靠前, 降线越矮越靠前。
    * x 一定时升线高的靠前, 因为决定最终结果的是升线最高的那个, 如果不是这样, 后面处理 queue 的时候会
    *添加一堆中间结果 x 一定时降线矮的靠前, 因为不这样的话, 后面处理 queue 的时候会添加一堆中间结果
   Collections.sort(heights, new Comparator<int[]>() {
       @Override
       public int compare(int[] o1, int[] o2) {
           return o1[0] == o2[0] ? o1[1] - o2[1] : o1[0] - o2[0];
   });
   Queue<Integer> queue = new PriorityQueue<>(new Comparator<Integer>() {
       @Override
       public int compare(Integer o1, Integer o2) {
           return o2 - o1;
   });
   /**
    * 这里别掉了
    */
   queue.offer(0);
   List<int[]> result = new LinkedList<int[]>();
   int prev = 0;
   for (int[] height : heights) {
       if (height[1] < 0) {
           queue.add(-height[1]);
           queue.remove(height[1]);
       int cur = queue.peek();
       if (prev != cur) {
           result.add(new int[] {height[0], cur});
           prev = cur;
       }
   }
   return result;
}
```

Solution II

```
/**
* 上面 PriorityQueue 的 remove 复杂度为 O(n), 所以这里换成了 TreeMap, 删除的复杂度为 O(lgn)
*/
// 耗时 50ms, 复杂度 O(nlgn+nlgn+nlgn)
public List<int[]> getSkyline2(int[][] buildings) {
   List<int[]> heights = new LinkedList<int[]>();
   for (int[] building : buildings) {
       heights.add(new int[] {building[0], -building[2]});
       heights.add(new int[] {building[1], building[2]});
   }
   Collections.sort(heights, new Comparator<int[]>() {
       @Override
       public int compare(int[] o1, int[] o2) {
           return o1[0] == o2[0] ? o1[1] - o2[1] : o1[0] - o2[0];
   }):
   TreeMap<Integer, Integer> map = new TreeMap<>(Collections.<Integer>reverseOrder());
   // 这里一定别掉了
   map.put(0, 1);
   List<int[]> result = new LinkedList<int[]>();
   int prev = 0;
   for (int[] height : heights) {
        if (height[1] < 0) {
           map.put(-height[1], map.getOrDefault(-height[1], 0) + 1);
       } else {
            int cnt = map.getOrDefault(height[1], 0);
            if (cnt == 1) {
               map.remove(height[1]);
           } else {
               map.put(height[1], cnt - 1);
       }
       int cur = map.firstKey();
       if (prev != cur) {
           result.add(new int[] {height[0], cur});
           prev = cur;
       }
   }
   return result;
}
```

1.34 Top K Frequent Elements

Description

Given a non-empty array of integers, return the k most frequent elements.

For example,

```
Given [1,1,1,2,2,3] and k = 2, return [1,2].
```

Notes

You may assume k is always valid, $1 \le k \le \text{number of unique elements}$.

Your algorithm's time complexity must be better than O(n log n), where n is the array's size.

Solution I

```
// 耗时 46ms, 最差复杂度 O(nlgn)
public List<Integer> topKFrequent(int[] nums, int k) {
    Map<Integer, Integer> map = new TreeMap<Integer, Integer>();
    for (int n : nums) {
        map.put(n, map.getOrDefault(n, 0) + 1);
    Queue<int[]> queue = new PriorityQueue<>(new Comparator<int[]>() {
        @Override
        public int compare(int[] o1, int[] o2) {
            return o2[1] - o1[1];
    });
    for (int key : map.keySet()) {
        queue.add(new int[] { key, map.get(key) });
    List<Integer> list = new LinkedList<Integer>();
    for (int i = 1; i <= k && !queue.isEmpty(); i++) {</pre>
        list.add(queue.poll()[0]);
    return list;
}
```

Solution II

```
// 耗时 23ms, 复杂度 O(n)
public List<Integer> topKFrequent2(int[] nums, int k) {
    Map<Integer, Integer> map = new HashMap<Integer, Integer>();
    for (int n : nums) {
        map.put(n, map.getOrDefault(n, 0) + 1);
    List<Integer>[] lists = new LinkedList[nums.length + 1];
    for (int key : map.keySet()) {
        int count = map.get(key);
        if (lists[count] == null) {
            lists[count] = new LinkedList<Integer>();
        lists[count].add(key);
    }
    List<Integer> result = new LinkedList<Integer>();
    for (int i = lists.length - 1; i >= 0 && result.size() < k; i--) {
        if (lists[i] != null) {
            result.addAll(lists[i]);
        }
    }
    return result;
}
```

1.35 Find Median from Data Stream

Description

Median is the middle value in an ordered integer list. If the size of the list is even, there is no middle value. So the median is the mean of the two middle value.

Examples:

```
[2,3,4], the median is 3 [2,3], the median is (2+3)/2 = 2.5
```

Design a data structure that supports the following two operations:

void addNum(int num) - Add a integer number from the data stream to the data structure. double findMedian() - Return the median of all elements so far.

```
For example:
addNum(1)
addNum(2)
findMedian() -> 1.5
addNum(3)
findMedian() -> 2
```

```
/**
 * 比较大的一半
PriorityQueue<Integer> maxheap = new PriorityQueue<Integer>();
/**
 * 比较小的一半
PriorityQueue<Integer> minheap = new PriorityQueue<Integer>(Collections.reverseOrder());
// Adds a number into the data structure.
public void addNum(int num) {
   maxheap.offer(num);
   minheap.offer(maxheap.poll());
   /**
     * 要保证比较大的一半的 size 大于等于小的一半
   if(maxheap.size() < minheap.size()){</pre>
       maxheap.offer(minheap.poll());
   }
}
// Returns the median of current data stream
public double findMedian() {
   return maxheap.size() == minheap.size() ?
        (double)(maxheap.peek() + minheap.peek()) / 2.0 : maxheap.peek();
}
```

1.36 Title

Description