#### Window Sum

#### Rotate Matrix

```
public static int[][] rotate(int[][] matrix, int flag){
                                                                                       int m = matrix.length, n = matrix[0].length;
                                                                                       int[][] buf = new int[n][m];
public static ArrayList<Integer> getWindowSum(ArrayList<Integer> list, int k){
                                                                                       //shit matrix
          if(list == null || list.size() == 0)
                                                                                       for(int i = 0; i < m; i+++)
                     return new ArrayList<Integer>();
                                                                                                 for(int j = 0; j < n; j++)
          if(k < 1 || k > list.size())
                                          return null;
          ArrayList<Integer> ans = new ArrayList<Integer>();
                                                                                                            buf[j][i] = matrix[i][j];
                                                                                       if(flag == 1){ // rotate clockwise
          int len = list.size();
                                                                                                 for(int i = 0; i < n; i++){
          int sum = 0;
                                                                                                            for(int j = 0; j < m/2; j+++){
          for(int i = 0; i < len; i++){
                                                                                                                       int tmp = buf[i][j];
                     sum += list.get(i);
                                                                                                                       buf[i][j] = buf[i][m-1-j];
                     if(i-k+1 >= 0){
                                                                                                                       buf[i][m-1-j] = tmp;
                                ans.add(sum);
                                sum -= list.get(i-k+1);
                                                                                       else{
                                                                                                  // rotate counter-clockwise
          return ans:
                                                                                                 for(int i = 0; i < n/2; i+++){
                                                                                                            for(int j = 0; j < m; j++){
                                                                                                                       int tmp = buf[i][j];
                                                                                                                       buf[i][j] = buf[n-i-1][j];
                                                                                                                       buf[n-i-1][j] = tmp;
 * window sum就是给一个包含整数的arraylist和一个window size k,
 * 返回所有长度为k的窗口的数的和。
 * 比如数组[1,2,3,4,5],window size 2,
                                                                                       return buf:
 * 那么长度为2的窗口就是[1,2],[2,3],[3,4],[4,5],和就依次是3,5,7,9.
```

### GetKClosestPoint

```
public static Point[] getKClosest(Point[] points, int k) {
                                                               public static Point[] getKClosest(Point[] points, Point origin, int k) {
          if(points == null || points.length == 0)
                                                                         if(points == null || points.length < k) return points;</pre>
                    return points;
                                                                         PriorityQueue<Point> pg = new PriorityQueue<Point>(new
          if(k < 0) return null;</pre>
                                                               Comparator<Point>(){
          Point o = new Point(0, 0);
                                                                                   @Override
                                                                                    public int compare(Point a, Point b){
          Arrays.sort(points, new Comparator<Point>(){
                    @Override
                                                                                              return Double.compare(distance(b, origin),
                    public int compare(Point a, Point b){
                                                                                                        distance(a, origin));
                              return distance(a, o) - distance(b, o);
                                                                          });
                                                                         for(Point p : points) {
                                        return points;
          if(k >= points.length)
                                                                                   pq.offer(p);
          Point[] ans = new Point[k];
                                                                                   if(pq.size()>k)
         for(int i = 0; i < k; i++)
                                                                                              pq.poll();
                    ans[i]=points[i];
                                                                         Point[] ans = new Point[k];
          return ans:
                                                                         while(!pq.isEmpty())
                                                                                   ans[--k] = pq.poll();
public static int distance(Point a, Point b){
                                                                         return ans;
          return (a.x - b.x)*(a.x - b.x) + (a.y - b.y)*(a.y - b.y);
 * 一个组织发现了外星人,要给他们诵信。
 * 我们的任务是给太空中的一些有可能有外星人的点发射信号。
 * 但是由干天线质量差(真是奇怪的理由)
                                      . 只能给太空中的 k 个点发射信号。
 * 现在又已知一个点P. 它的坐标是(0,0), 这个点周围最有可能有外星人。
 * 好了. 给你N个点, 找到这个N个点中离原点P最近的k个。
```

#### LRU Cache Miss

```
public static int countMissLL(int[] arr, int size){
          if(arr == null || arr.length == 0)
                                                      return 0;
          if(size < 1)</pre>
                          return arr.length;
          LinkedList<Integer> cache = new LinkedList<Integer>();
          int missed = 0;
          for(int x : arr){
                     if(cache.contains(x))
                                cache.remove(x);
                     else
                                                   public static int countMiss(int[] arr, int size){
                                missed++;
                                                              if(arr == null || arr.length == 0)
                                                                                                         return 0;
                     cache.addFirst(x);
                                                              if(size < 1)</pre>
                                                                                   return arr.length;
                     if(cache.size() > size)
                                                              int missed = 0;
                                cache.removeLast();
                                                              LinkedHashMap<Integer, Boolean> cache = new LinkedHashMap<Integer,</pre>
                                                                                   Boolean>(size, 0.75f, true){
                                                                         @Override
          return missed;
                                                                         public boolean removeEldestEntry(Map.Entry<Integer, Boolean> eldest){
                                                                                   return this.size() > size;
                                                              for(int x : arr){
                                                                         if(cache.get(x) == null){
                                                                                   missed++;
                                                                                   cache.put(x, true);
                                                              return missed;
```

### BST Min Path Sum

## Insert Cycle List

```
// for binary search tree from root to a leaf
public static int minPathSum(TreeNode root){
          if(root == null)
                              return 0:
          if(root.left != null && root.right != null)
                    return Math.min(minPathSum(root.Left),
                              minPathSum(root.right)) + root.val;
          if(root.left != null)
                    return minPathSum(root.left) + root.val;
          return minPathSum(root.right) + root.val;
  跟BST没啥关系,不要看到BST就以为是最左边的路径之和(左边路径可以很长,右边路
  径可以很短),用递归做很简单。
// for general binary tree with arbitrary start and end nodes
public static int minPathSumAny(TreeNode root){
          Result r = new Result(Integer.MAX VALUE);
          minPath(root, r);
          return r.val;
public static int minPath(TreeNode root, Result res){
          if(root == null)
                              return 0;
          int 1 = minPath(root.left, res);
          int r = minPath(root.right, res);
          int min = Math.min(l, r) + root.val;
          int min2 = Math.min(min, l + r + root.val);
          res.val = Math.min(res.val, min2);
          return min;
```

```
public ListNode insert(ListNode arb, int val){
          ListNode newNode = new ListNode(val);
          if(arb = null)
                     newNode.next = newNode;
                     return newNode;
          ListNode ptr = arb;
          do{
                     // val is between two nodes, stop search
                     if(val >= ptr.val && val <= ptr.next.val)</pre>
                                break:
                     if(ptr.val > ptr.next.val && (val > ptr.val
                                           || val < ptr.next.val))</pre>
                                break;
                     ptr = ptr.next;
          }while(ptr != arb);
          newNode.next = ptr.next;
          ptr.next = newNode;
          return newNode;
```

### Company Tree

```
public static Node getMaxAvgSubtree(Node root){
          if(root == null)
                             return root;
          Node[] ans = new Node[1];
          helper(root, ans);
          return ans[0];
public static ResultWrapper helper(Node root, Node[] ans) {
          int sum = root.val, num = 1;
          double maxAvg = Integer.MIN VALUE;
          if(root.children == null || root.children.isEmpty())
                    return new ResultWrapper(sum, num, maxAvg);
          for(Node child : root.children){
                    ResultWrapper rw = helper(child, ans);
                    sum += rw.sum;
                    num += rw.num;
                    maxAvg = Math.max(maxAvg, rw.maxAvg);
          double curAvg = (double) sum / num;
          if(curAvg > maxAvg){
                    ans[0] = root;
                    maxAvg = curAvg;
          return new ResultWrapper(sum, num, maxAvg);
```

## Longest Palindrome

```
public static String longestPalindrome(String s) {
           int[] pos = new int[2];
           for(int i = 0; i < s.length(); i++){</pre>
                      expand(s, i, i,pos);
                      expand(s, i-1, i, pos);
           return s.substring(pos[0], pos[0] + pos[1]);
public static void expand (String s, int i, int j, int[] pos){
           while(i \ge 0 \&\& j < s.length() \&\& s.charAt(i) = s.charAt(j))
                      if(j-i+1 > pos[1]){
                                 pos[0] = i;
                                 pos[1] = j-i+1;
```

# City Connection

```
public static ArrayList<Connection> getLowCost(ArrayList<Connection> connections) {
          if(connections == null | connections.isEmpty()) return connections;
          Collections.sort(connections, new Comparator<Connection>(){
                     @Override
                     public int compare(Connection c1, Connection c2){
                                                                           return c1.cost - c2.cost; }
          });
          Map<String, String> map = new HashMap<String, String>();// pre-processing to make city connect to itself
          for(Connection con : connections){
                     map.put(con.node1, con.node1);
                     map.put(con.node2, con.node2);
          ArrayList<Connection> ans = new ArrayList<Connection>(); // traverse connections to build MST
          for(Connection con : connections){
                     String root1 = root(con.node1, map);
                     String root2 = root(con.node2, map);
                     if(root1.equals(root2)) continue;
                                                               // if they are already connected
                                                                // union them
                     map.put(root2, root1);
                     ans.add(con);
          if(map.size() - 1 != ans.size())return null;
                                                                //检查是否联通,不连通的话边更少
          Collections.sort(ans, new Comparator<Connection>(){
                     @Override
                     public int compare(Connection c1, Connection c2){
                                if(c1.node1.equals(c2.node1))
                                           return c1.node2.compareTo(c2.node2);
                                return c1.node1.compareTo(c2.node1);
          });
          return ans;
```

# Order Dependency

```
public static List<Order> getOrderList(List<Order Dependency> orderDependencies){
          Map<String, Order> orderMap = new HashMap<String, Order>();
          Map<String, Integer> in degree = new HashMap<String, Integer>();
          Map<String, Set<String>> graph = new HashMap<String, Set<String>>();
          for(Order_Dependency od : orderDependencies) {
                     String order = od.order.name;
                     String dept = od.dependent.name;
                     orderMap.putIfAbsent(order, od.order);
                     orderMap.putIfAbsent(dept, od.dependent);
                     in degree.putIfAbsent(order, 0);
                     in degree.putIfAbsent(dept, 0);
                     if(!graph.containsKey(order) || !graph.get(order).contains(dept))
                                in degree.put(dept, in degree.get(dept) + 1);
                                                                                      // duplicate dependencies would be ignored.
                     graph.putIfAbsent(order, new HashSet<String>());
                     graph.get(order).add(dept);
          Queue<String> que = new LinkedList<String>();
          for(String key : in degree.keySet())
                     if(in degree.get(key) == 0)
                                que.offer(key);
          List<Order> ans = new ArrayList<Order>();
          while(!que.isEmpty()) {
                     String s = que.poll();
                     ans.add(orderMap.get(s));
                     Set<String> adjs = graph.get(s);
                     if(adjs == null) continue;
                     for(String adj : adjs)
                                if(in degree.put(adj, in degree.get(adj) - 1) == 1)
                                           que.offer(adj);
          if(in degree.size() != ans.size())
                                                      return null;
          return ans;
```

## High Five

```
public static Map<Integer, Double> getHighFive(List<Node> scores) {
          Map<Integer, PriorityQueue<Integer>> scoreMap = new HashMap<Integer, PriorityQueue<Integer>>();
          for(Node s : scores){
                     scoreMap.putIfAbsent(s.id, new PriorityQueue<Integer>(5));
                     PriorityQueue<Integer> ss = scoreMap.get(s.id);
                     ss.offer(s.score);
                     if(ss.size()>5)
                                           ss.poll();
          Map<Integer, Double> avgHighScore = new HashMap<Integer, Double>();
          for(int id : scoreMap.keySet()){
                     PriorityQueue<Integer> pq = scoreMap.get(id);
                     double sum = 0;
                     for(double s : pq)
                                sum += s;
                     avgHighScore.put(id, sum / 5);
          return avgHighScore;
```

# CopyListWithRandomPointer

```
public static RandomListNode copy(RandomListNode head){
          if(head == null)
                                return head;
           RandomListNode ptr = head;
          // make copies for all nodes
          while(ptr != null) {
                     RandomListNode copy = new RandomListNode(ptr.label);
                     copy.next = ptr.next;
                     ptr.next = copy;
                     ptr = copy.next;
           // setup random node links
          ptr = head;
          while(ptr != null){
                     RandomListNode copy = ptr.next;
                     if(ptr.random!= null)
                                copy.random = ptr.random.next;
                     ptr = copy.next;
          // separate nodes
           RandomListNode dummy = new RandomListNode(-1);
          ptr = dummy;
          while(head != null) {
                     ptr.next = head.next;
                     ptr = ptr.next;
                     head.next = ptr.next;
                     head = head.next;
                     ptr.next = null;
          return dummy.next;
```

# Sliding Window Max

```
public static int[] maxSlidingWindow(int[] nums, int k) {
           if(nums == null || nums.length == 0 || k > nums.length)
                                                                            return new int[0];
           if(k < 1) return nums;</pre>
           int len = nums.length;
           Deque<Integer> dq = new LinkedList<Integer>();
           int[] ans = new int[len - k + 1];
          for(int i = 0; i < len; i++) {</pre>
                     while(!dq.isEmpty() && nums[dq.peekLast()] <= nums[i])</pre>
                                 dq.pollLast();
                      dq.offerLast(i);
                      if(dq.peekFirst() + k == i)
                                dq.pollFirst();
                      if(i + 1 - k >= 0)
                                 ans[i+1-k] = nums[dq.peekFirst()];
           return ans;
```

# Gray Code

```
byte x = (byte) (a ^ b);
          int count = 0;
          while(x != 0){
                     count++;
                     x = (byte) (x & (x-1));
          return count == 1 ? 1 : 0;
Given two hexadecimal numbers find if they can be
consecutive in gray code
For example: 10001000, 10001001
return 1
since they are successive in gray code
Example2: 10001000, 10011001
return -1
since they are not successive in gray code.
```

public static int check(byte a, byte b){

## Four Integer

```
public static int[] makeLargest(int a, int b, int c, int d){
    int[] ans = new int[]{a, b, c, d};
    Arrays.sort(ans);
    swap(ans, 0, 1);
    swap(ans, 2, 3);
    swap(ans, 0, 3);
    return ans;
}

public static void swap(int[] arr, int i, int j){
    int tmp = arr[i];
    arr[i] = arr[j];
    arr[j] = tmp;
}
```

### Rotate String

```
public static boolean isRoundRotated(String s1, String s2){
    if(s1 == null || s2 == null) return false;
    if(s1.length() != s2.length()) return false;
    return (s1 + s1).indexOf(s2) >= 0;
}

Given two words, find if second word is the round rotation of first word.
For example: abc, cab
return 1
since cab is round rotation of abc
Example2: ab, aa
return-1
since ab is not round rotation for aa
```

#### Remove Vowels

#### Closest Two Sum

```
public static double[] find(double[] weights, double target){
           if(weights == null || weights.length < 2) return null;</pre>
          Arrays.sort(weights);
          int i = 0, j = weights.length - 1;
          double[] ans = new double[2];
          while(i < j){</pre>
                     if(weights[i] + weights[j] == target){
                                ans[0] = weights[i];
                                ans[1] = weights[j];
                                return ans;
                     else if(weights[i] + weights[j] < target){</pre>
                                ans[0] = weights[i];
                                ans[1] = weights[j];
                                i++;
                     else
                                j--;
          return j == 0? null : ans;
```

要求在array中选出两个weights總总和小于等于capacity但最接近capacity 然後指定到一個Container object並且return

#### Reverse Half Linked List

```
public static ListNode reverseHalf(ListNode head){
          ListNode dummy = new ListNode(-1);
          dummy.next = head;
          ListNode slow = dummy, fast = dummy.next;
          // find out middle node
          while(fast != null && fast.next != null) {
                    fast = fast.next.next;
                    slow = slow.next;
          dummy.next = null;
          fast = slow.next;
          slow.next = null;
          while(fast != null){
                    ListNode cur = fast;
                    fast = fast.next;
                    cur.next = slow.next;
                    slow.next = cur;
          return head;
```

#### GCD

```
public static int gcd(int[] arr){
    if(arr == null || arr.length == 0)
        return -1;
    int ans = arr[0];
    for(int i = 1; i < arr.length; i++)
        ans = gcd(ans, arr[i]);
    return ans;
}

public static int gcd(int a, int b){
    if(b == 0) return a;
    return gcd(b, a % b);
}</pre>
```

#### Subtree Check

### Tree Amplitude

Given a tree of N nodes, return the amplitude of the tree 就是从 root 到 leaf max - min 的差

### Arithmetic Sequence

Given an array, return the number of possible arithmetic sequence.

给一个数组,返回可能的等差数列个数。

#### Round Robin

```
public static float roundRobin(int[] aTime, int[] eTime, int q){
          if(aTime == null || aTime.length == 0) return 0;
          Queue<Process> que = new LinkedList<Process>();
          que.offer(new Process(aTime[0], eTime[0]));
          int waitTime = 0, curTime = 0;
          int len = aTime.length;
          int idx = 1;
          while(!que.isEmpty() || idx < len){</pre>
          if(que.isEmpty()){
                               que.offer(new Process(aTime[idx], eTime[idx]));
                               curTime = aTime[idx++];
                               continue;
                     Process p = que.poll();
                     waitTime += curTime - p.arrTime;
                     curTime += p.duration >= q ? q : p.duration;
                     while(idx < len && aTime[idx] <= curTime){</pre>
                               que.offer(new Process(aTime[idx], eTime[idx++]));
                     if(p.duration > q)
                               que.offer(new Process(curTime, p.duration - q));
          return (float) waitTime / len;
```

### Shortest Job First

```
public static double calWaitingTime(int[] aTime, int[] eTime){
          // aTime is already sorted.
          if(aTime == null || aTime.length == 0) return 0;
          PriorityQueue<Process> pq = new PriorityQueue<Process>(new Comparator<Process>(){
                     @Override
                     public int compare(Process p1, Process p2){
                               if(p1.execTime == p2.execTime)
                                          return p1.arrTime - p2.arrTime;
                               return p1.execTime - p2.execTime;
          });
          int idx = 0, len = aTime.length;
          int curTime = aTime[0], waitTime = 0;
          while(!pq.isEmpty() || idx < len){</pre>
                     if(pq.isEmpty()){
                               curTime = aTime[idx];
                               while(idx < len && aTime[idx] <= curTime)</pre>
                                          pq.offer(new Process(aTime[idx], eTime[idx++]));
                               continue;
                     Process p = pq.poll();
                     waitTime += curTime - p.arrTime;
                     curTime += p.execTime;
                     while(idx < len && aTime[idx] <= curTime)</pre>
                               pq.offer(new Process(aTime[idx], eTime[idx++]));
          return (double) waitTime / len;
```