Team Contest Reference

Universität zu Lübeck

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1 Mathematische Algorithmen

1.1 Primzahlen

Für Primzahlen gilt immer (aber nicht nur für Primzahlen)

```
a^p \equiv a \mod p bzw. a^{p-1} \equiv 1 \mod p.
```

1.1.1 Sieb des Eratosthenes

```
static boolean[] sieve(int until) {
boolean[] a = new boolean[until + 1];

Arrays.fill(a, true);

for (int i = 2; i < Math.sqrt(a.length); i++) {
    if (a[i]) {
        for (int j = i * i; j < a.length; j += i) a[j] = false;
    }

    return a; // a[i] == true, iff. i is prime. a[0] is ignored
}</pre>
```

1.1.2 Primzahlentest

```
static boolean isPrim(int p) {
   if (p < 2 || p > 2 && p % 2 == 0) return false;
   for (int i = 3; i <= Math.sqrt(p); i += 2)
   if (p % i == 0) return false;
   return true;
6 }</pre>
```

1.2 Binomial Koeffizient

```
1 static int[][] mem = new int[MAX_N][(MAX_N + 1) / 2];
2 static int binoCo(int n, int k) {
3    if (k < 0 || k > n) return 0;
4    if (2 * k > n) binoCo(n, n - k);
5    if (mem[n][k] > 0) return mem[n][k];
6    int ret = 1;
7    for (int i = 1; i <= k; i++) {
8        ret *= n - k + i;
9        ret /= i;
10        mem[n][i] = ret;
11    }
12    return ret;
13 }</pre>
```

1.3 Eulersche φ -Funktion

```
\begin{split} &\varphi(n\in\mathbb{N}):=|\{a\in\mathbb{N}|1\leq a\leq n \land \operatorname{ggT}(a,n)=1\}|\\ &\varphi(n\cdot m)=\varphi(n)\cdot\varphi(m)\\ &\text{! #include <iostream>}\\ &\text{! #include <cmath>}\\ &\text{! using namespace std;} \end{split}
```

```
4 int phi(int);
5 int main(){
    while((cin>>n)!=0) cout << phi(n) << endl;
    return 0;
9 }
10
in int phi(int n){
12
   int coprime = 1;
13
    int primes[] = {2,3,5,7,11,13};//...
    int primessizes = 6; //anpassen !
    //zusaetzlich Primfaktorzerlegung v. n
15
    for(int i =0; i<primessizes; i++){</pre>
     int anz = 0;
      while(n % primes[i] == 0){
        n = n / primes[i];
        anz ++;
21
        cout << "_p:_" << primes[i] << endl;</pre>
      if(anz>0)
24
        coprime *= ((int) pow((double) primes[i],
25
           (double)(anz-1))*(primes[i] -
26 1));
27
       if(n==1) break;
    if(n != 1){
       coprime *= (n - 1);
31
    return coprime;
```

2 Mathematisch Formeln und Gesetze

2.1 Catalan

$$\begin{array}{l} C_n = \frac{1}{n+1} {2n \choose n} = \prod_{k=2}^n (n+k)/k \\ C_{n+1} = \frac{4n+2}{n+2} C_n = \sum_{k=0}^n C_k C_{n-k} \end{array}$$

2.2 kgV und ggT

$$ggT(n,m) \cdot kgV(m,n) = |m \cdot n|$$

2.3 modulare Exponentiation

$$b^e \equiv c \pmod m$$

$$b^e = b^{\left(\sum_{i=0}^{n-1} a_i 2^i\right)} = \prod_{i=0}^{n-1} \left(b^{2^i}\right)^{a_i}$$

! function modular_pow(base, exponent, modulus)
2 result := 1
3 while exponent > 0
4 if (exponent mod 2 == 1):
5 result := (result * base) mod modulus
6 exponent := exponent >> 1
7 base = (base * base) mod modulus
8 return result

2.4 Kreuzprodukt

$$\vec{a} \times \vec{b} = \begin{pmatrix} a_1 \\ a_2 \\ a_3 \end{pmatrix} \times \begin{pmatrix} b_1 \\ b_2 \\ b_3 \end{pmatrix} = \begin{pmatrix} a_2b_3 - a_3b_2 \\ a_3b_1 - a_1b_3 \\ a_1b_2 - a_2b_1 \end{pmatrix}$$

2.5 Orthogonale Projektion

```
r_0: Ortsvektor; u: Richtungsvektor; n: Normalenvektor P_g(\vec{x}) = \vec{r}_0 + \frac{(\vec{x} - \vec{r}_0) \cdot \vec{u}}{\vec{u} \cdot \vec{u}} \; \vec{u} P_g(\vec{x}) = \vec{x} - \frac{(\vec{x} - \vec{r}_0) \cdot \vec{n}}{\vec{n} \cdot \vec{n}} \; \vec{n} \text{(nur 2D bzw. 3D auf Ebene)}
```

2.6 Geradenschnittpunkt

$$g_{1}: ax + by = c; \ g_{2}: px + qx = r; \ \Rightarrow \vec{p} = \frac{1}{aq - bp} \begin{pmatrix} x = cq - br \\ y = ar - cp \end{pmatrix}$$

$$g_{1}: \vec{p} = \begin{pmatrix} r_{x} \\ r_{y} \end{pmatrix} + s \begin{pmatrix} s_{x} \\ s_{y} \end{pmatrix} \ g_{2}: \vec{p} = \begin{pmatrix} q_{x} \\ q_{y} \end{pmatrix} + t \begin{pmatrix} t_{x} \\ t_{y} \end{pmatrix} \ w_{x} = (r_{x} - q_{x}), w_{y} = (r_{y} - q_{y})$$

$$\Rightarrow D = (s_{x}t_{y} - t_{x}s_{y}) \ D_{s} = (t_{x}w_{y} - t_{y}w_{x}) \ D_{t} = (s_{y}w_{x} - s_{x}w_{y}) \ s = D_{s}/D, t = D_{t}/D$$

2.7 Dreicksfläche

$$F = \sqrt{s(s-a)(s-b)(s-c)}; s = \frac{a+b+c}{2}$$

2.8 Kombinatorik

	mit ZL	ohne ZL
Variationen	n^k	$\frac{n!}{(n-k)!}$
Kombinationen	$\binom{n}{k} = \binom{n}{n-k} = \frac{n!}{k!(n-k)!}$	$\binom{n+k-1}{k} = \binom{n+k-1}{n-1}$

2.9 Modulare Arithmetik

Bedeutung der größten gemeinsamen Teiler:

$$d = ggT(a, b) = as + bt$$

Verwendung zu Berechnung des inversen Elements b zu a bezüglich einer Restklassengruppe n (a und n müssen teilerfremd sein):

$$ab \equiv 1 \mod n \iff s \equiv b \mod n \quad \text{für } 1 = ggT(a, n)$$

2.9.1 Erweiterter Euklidischer Algorithmus

```
1 static int[] eea(int a, int b) {
2    int[] dst = new int[3];
3    if (b == 0) {
4       dst[0] = a;
5       dst[1] = 1;
6       return dst; // a, 1, 0
7    }
8    dst = eea(b, a % b);
9    int tmp = dst[2];
10    dst[2] = dst[1] - ((a / b) * dst[2]);
11    dst[1] = tmp;
12    return dst;
13 }
```

3 Datenstukturen

3.1 Fenwick Tree (Binary Indexed Tree)

```
class FenwickTree {
private int[] values;
private int n;

public FenwickTree(int n) {
this.n = n;
values = new int[n];
}

public int get(int i) { //get value of i
```

```
int x = values[0];
      while (i > 0) {
10
        x += values[i];
11
        i -= i & -i; }
12
      return x;
13
14
    public void add(int i, int x) { // add x to interval [i,n]
15
      if (i == 0) values[0] += x;
16
17
        while (i < n) {
18
           values[i] += x;
19
           i += i & -i; }
20
22
23 }
```

4 Graphenalgorithmen

4.1 Topologische Sortierung

```
static List<Integer> topoSort(Map<Integer, List<Integer>> edges,
      Map<Integer, List<Integer>> revedges) {
    Queue < Integer > q = new LinkedList < Integer > ();
    List<Integer> ret = new LinkedList<Integer>();
    Map<Integer, Integer> indeg = new HashMap<Integer, Integer>();
    for (int v : revedges.keySet()) {
      indeg.put(v, revedges.get(v).size());
      if (revedges.get(v).size() == 0)
        q.add(v);
11
    while (!q.isEmpty()) {
12
      int tmp = q.poll();
      ret.add(tmp);
      for (int dest : edges.get(tmp)) {
        indeg.put(dest, indeg.get(dest) - 1);
        if (indeg.get(dest) == 0)
          q.add(dest);
    }
20
    return ret;
21 }
```

4.2 Prim (Minimum Spanning Tree)

```
#define WHITE 0
2 #define BLACK 1
3 #define INF INT_MAX
5 int baum( int **matrix, int N){
    int i, sum = 0;
    int color[N];
    int dist[N];
10
      // markiere alle Knoten ausser 0 als unbesucht
11
    color[0] = BLACK;
12
13
    for( i=1; i< N; i++){
      color[i] = WHITE;
14
      dist[i] = INF;
15
16
17
      // berechne den Rand
18
    for( i=1; i<N; i++){</pre>
19
           if( dist[i] > matrix[i][nextIndex]){
20
               dist[i] = matrix[i][nextIndex];
21
           }
      }
```

}

32

```
while(1){
25
      int nextDist = INF, nextIndex = -1;
26
27
       /* Den naechsten Knoten waehlen */
28
       for(i=0; i<N; i++){</pre>
29
        if( color[i] != WHITE) continue;
30
31
        if( dist[i] < nextDist){</pre>
32
           nextDist = dist[i];
33
           nextIndex = i;
34
35
       /* Abbruchbedingung*/
      if( nextIndex == -1) break;
       /* Knoten in MST aufnehmen */
      color[nextIndex] = RED;
       sum += nextDist;
       /* naechste kuerzeste Distanzen berechnen */
      for( i=0; i<N; i++){
               if( i == nextIndex || color[i] == BLACK ) continue;
               if( dist[i] > matrix[i][nextIndex]){
50
                   dist[i] = matrix[i][nextIndex];
51
52
53
55
    return sum;
  4.3 Kruskal
public static LinkedList<Edge> kruskal(LinkedList<Edge> adjList, int root, int nodeCount) {
    LinkedList<SortedSet<Integer>> branches = new LinkedList<SortedSet<Integer>>();
    for (int i = 0; i < nodeCount; i++) {
      branches.add(new TreeSet<Integer>());
      branches.get(branches.size() - 1).add(i);
    PriorityQueue < Edge > edges = new PriorityQueue < Edge > (1, new Comparator < Edge > () {
      @Override
      public int compare(Edge e1, Edge e2) {
10
        if (e1.weight <= e2.weight) {</pre>
11
           return -1:
12
        } else {
13
           return 1:
14
15
        }
      }
16
    });
17
    edges.addAll(adjList);
18
    LinkedList<Edge> result = new LinkedList<Edge>();
19
20
    while (branches.size() > 1) {
21
      Edge min = edges.remove();
22
23
      SortedSet<Integer> from = null;
24
       for (SortedSet<Integer> branchFrom : branches) {
25
        if (branchFrom.contains(min.from)) {
26
           if (!branchFrom.contains(min.to)) {
2.7
             from = branchFrom;
28
             break;
29
30
        }
31
```

```
33
      if (from != null) {
34
        for (SortedSet<Integer> branchTo : branches) {
35
           if (!(from.equals(branchTo))) {
             if (branchTo.contains(min.to)) {
37
               from.addAll(branchTo);
               branches.remove(branchTo);
               result.add(min);
40
41
               break;
42
43
44
    return result;
```

4.4 Dijkstra

- alle kürzesten Wege von einem Knoten aus in $\mathcal{O}(\#Kanten + \#Knoten)$
- negative Kanten:
 - auf alle Kantengewichte |min| + 1 (damit 0 nicht entsteht)

1 // look for shortest distance from a to b in adjacency matrix

- Kantenanzahl zum Ziel mitspeichern

 $\frac{Wegl\"{a}nge}{Kantenanzahl \cdot (|min|+1)}$

```
2 // visited nodes for breadth first search
3 bool nodeVisited[26];
4 for (int k=0; k<26; k++) {
          nodeVisited[k]=false;
6 }
7 queue < int > searchQueue;
8 queue<string> outputQueue;
9 searchQueue.push(aNumber); // start search from a
10 string start="";
11 start += a[0];
12 outputQueue.push(start);
13 string outputString;
uhile (searchQueue.empty()==false && nodeVisited[bNumber]==false) {
          int node=searchQueue.front();
          searchQueue.pop();
          string nodeString=outputQueue.front();
          outputQueue.pop();
          for (int k=0; k<26; k++) {
                   if (cities[node][k]==true && nodeVisited[k]==false) {
                            searchQueue.push(k);
21
                            nodeVisited[k]=true;
22
                            char addToOutput=k+'A';
23
24
                            string s=nodeString;
25
                            s += addToOutput;
                           outputQueue.push(s);
27
                           if (k==bNumber) {
                                    outputString=s;
29
                           }
                   }
30
31
          }
32 }
33 cout << outputString << "\n";</pre>
```

4.5 Belman-Ford

```
procedure BellmanFord(list vertices, list edges, vertex source)
     // This implementation takes in a graph, represented as lists of vertices
     // and edges, and modifies the vertices so that their distance and
     // predecessor attributes store the shortest paths.
     // Step 1: initialize graph
     for each vertex v in vertices:
         if v is source tn v.distance := 0
         else v.distance := infinity
         v.predecessor := null
11
     // Step 2: relax edges repeatedly
12
     for i from 1 to size(vertices)-1:
         {f for} each edge uv {f in} edges: // uv is the edge from u {f to} v
             u := uv.source
             v := uv.destination
             if u.distance + uv.weight < v.distance:</pre>
                  v.distance := u.distance + uv.weight
                  v.predecessor := u
21
     // Step 3: check for negative-weight cycles
     for each edge uv in edges:
         u := uv.source
         v := uv.destination
         if u.distance + uv.weight < v.distance:</pre>
              error "Graph contains a negative-weight cycle"
```

4.6 FordFulkerson

import java.util.HashMap;

```
2 import java.util.LinkedList;
3 import java.util.ArrayList;
5 public class MaximumFlow {
    public static void main(String[] args) {
      int source = 1;
      int sink = 4;
      DirectedGraph g = new DirectedGraph();
      g.addEdge(1, 2, 4);
      g.addEdge(1, 3, 2);
11
      g.addEdge(2, 4, 1);
12
      g.addEdge(2, 3, 3);
      g.addEdge(3, 4, 6);
      HashMap<Edge, Integer> flow = getMaxFlow(g, source, sink);
15
      System.out.println(getFlowSize(flow, g, source));
16
17
18
    static HashMap<Edge, Integer> getMaxFlow(DirectedGraph g, Object source,
19
        Object sink) {
20
      LinkedList<Edge> path;
21
      HashMap<Edge, Integer> flow = new HashMap<Edge, Integer>();
22
      for (Edge e : g.getEdges()) {
23
        flow.put(e, 0);
24
25
26
      while ((path = bfs(g, source, sink, flow)) != null) {
27
        int minCapacity = Integer.MAX_VALUE;
28
        Object lastNode = source;
29
        for (Edge edge : path) {
30
31
          if (edge.getStart().equals(lastNode)) {
32
            c = edge.getCapacity() - flow.get(edge);
33
            lastNode = edge.getTarget();
          } else {
35
            c = flow.get(edge);
36
            lastNode = edge.getStart();
37
          if (c < minCapacity) {</pre>
```

```
minCapacity = c;
           }
41
42
43
         lastNode = source;
         for (Edge edge : path) {
45
46
           if (edge.getStart().equals(lastNode)) {
             flow.put(edge, flow.get(edge) + minCapacity);
47
             lastNode = edge.getTarget();
           } else {
             flow.put(edge, flow.get(edge) - minCapacity);
50
             lastNode = edge.getStart();
51
         }
55
       return flow;
56
57
58
     static int getFlowSize(HashMap<Edge, Integer> flow, DirectedGraph g,
         Object source) {
60
       int maximumFlow = 0;
       Node sourceNode = g.getNode(source);
61
       for (int i = 0; i < sourceNode.getOutLeadingOrder(); i++) {</pre>
62
         maximumFlow += flow.get(sourceNode.getEdge(i));
63
65
       return maximumFlow;
66
67
68
     static LinkedList<Edge> bfs(DirectedGraph g, Object start, Object target,
         HashMap<Edge, Integer> flow) {
70
       HashMap<Object, Edge> parent = new HashMap<Object, Edge>();
71
       LinkedList<Object> fringe = new LinkedList<Object>();
       parent.put(start, null);
73
       fringe.add(start);
       all: while (!fringe.isEmpty()) {
         LinkedList<Object> newFringe = new LinkedList<Object>();
75
         for (Object nodeID : fringe) {
76
           Node node = g.getNode(nodeID);
           for (int i = 0; i < node.getOutLeadingOrder(); i++) {</pre>
             Edge e = node.getEdge(i);
             if (e.getStart().equals(nodeID)
                 && !parent.containsKey(e.getTarget())
                 && flow.get(e) < e.getCapacity()) {
               parent.put(e.getTarget(), e);
               if (e.getTarget().equals(target)) {
                 break all;
               newFringe.add(e.getTarget());
             } else if (e.getTarget().equals(nodeID)
                 && !parent.containsKey(e.getStart())
                 && flow.get(e) > 0) {
               parent.put(e.getStart(), e);
               if (e.getStart().equals(target)) {
                 break all;
               newFringe.add(e.getStart());
           }
97
         fringe = newFringe;
102
       if (fringe.isEmpty()) {
103
        return null;
       Object node = target;
105
       LinkedList<Edge> path = new LinkedList<Edge>();
106
       while (!node.equals(start)) {
107
```

```
Edge e = parent.get(node);
109
         path.addFirst(e);
         if (e.getStart().equals(node)) {
110
           node = e.getTarget();
111
         } else {
112
           node = e.getStart();
113
114
115
116
117
       return path;
118
119
120
     public static class DirectedGraph {
121
       private HashMap<Object, Node> nodes = new HashMap<Object, Node>();
122
       private LinkedList<Edge> edges = new LinkedList<Edge>();
123
124
       void addEdge(Object startNodeID, Object endNodeID, int capacity) {
125
         Node startNode;
126
         Node endNode;
127
         if (!this.nodes.containsKey(startNodeID)) {
128
           startNode = new Node();
129
           this.nodes.put(startNodeID, startNode);
130
         } else {
131
            startNode = this.nodes.get(startNodeID);
132
133
         if (!this.nodes.containsKey(endNodeID)) {
134
            endNode = new Node();
135
            this.nodes.put(endNodeID, endNode);
         } else {
136
137
            endNode = this.nodes.get(endNodeID);
         Edge edge = new Edge(startNodeID, endNodeID, capacity);
140
         startNode.addEdge(edge);
141
         endNode.addEdge(edge);
142
         this.edges.add(edge);
143
144
145
       Node getNode(Object nodeID) {
         return this.nodes.get(nodeID);
147
       LinkedList<Edge> getEdges() {
150
         return this.edges;
151
152
153
     public static class Edge {
154
155
       private final Object target;
156
       private final Object start;
157
       private final int capacity;
       Edge(Object start, Object target, int capacity) {
         this.capacity = capacity;
         this.target = target;
162
         this.start = start;
163
       Object getTarget() {
166
         return target;
167
170
       Object getStart() {
171
         return start;
172
173
174
       int getCapacity() {
175
         return capacity;
```

```
@Override
178
       public String toString() {
179
         return this.start + "->" + this.target + "(" + this.capacity + ")";
180
181
182
183
     public class Node {
184
185
       private ArrayList<Edge> edges = new ArrayList<Edge>();
186
187
188
       void addEdge(Edge edge) {
189
         this.edges.add(edge);
190
191
192
       Edge getEdge(int number) {
193
         if (this.edges.size() <= number) {</pre>
194
           return null;
195
         } else {
196
           return this.edges.get(number);
197
199
       int getOutLeadingOrder() {
         return this.edges.size();
```

4.7 Bipartite Matching

4.7.1 JAVA

import java.util.*;

```
3 public class BipartiteMatching {
    //Vertex, own class for possible additional properties like names
    static class Vertex {
      List<Edge> links = new ArrayList<Edge>();
    //Edge, saves capacity and saves flow, can compute residual
    static class Edge {
      int capacity;
      int flow = 0;
      Vertex source;
      Vertex dest;
      Edge(int c, Vertex s, Vertex d) {
        capacity = c;
        source = s;
        dest = d;
      //For the on the fly residual graph
21
      int residualFrom(Vertex v) {
        if (v == dest) return flow;
        else return capacity - flow;
      }
    public static void main(String[] args) {
      Scanner in = new Scanner(System.in);
      int cases = in.nextInt();
32
      while (cases-- > 0) {
33
        int nLeft = in.nextInt();
        int nRight = in.nextInt();
```

```
Vertex source = new Vertex();
35
        Vertex sink = new Vertex();
36
37
        // read and add vertices to leftBi (left part of bipartite graph) and connect to source
38
39
        List<Vertex> leftBi = new ArrayList<Vertex>();
        for (int i = 0; i < nLeft; i++) {
40
          Vertex v = new Vertex();
41
          leftBi.add(capacity=1, source, v);
42
43
        // read and add vertices to rightBi (right part of bipartite graph) and connect to source
        List<Vertex> rightBi = new ArrayList<Vertex>();
45
        for (int i = 0; i < nRight; i++) {</pre>
46
          Vertex v = new Vertex();
          rightBi.add(capacity=1, v, sink);
        // add edges inbetween to both vertices, so that during the BFS
51
        // the residual flow can be found easily -- Vertex.links.add(Edge) - TODO
         // add all vertices to the flow Network
        List<Vertex> flowNet = new ArrayList<Vertex>();
55
        flowNet.add(source); flowNet.addAll(leftBi);
         flowNet.addAll(rightBi); flowNet.add(sink);
57
         //do Ford-Fulkerson
        ford_fulkerson: while (true) {
          // 1 - Find Augmenting Path in Residual Flow Network per BFS
          //HashMap for reconstructing the augmenting path
          HashMap<Vertex, Edge> edgeToParent = new HashMap<Vertex, Edge>();
63
          List<Vertex> fringe = new ArrayList<Vertex>();
           fringe.add(source);
           edgeToParent.put(source, null);
           int minResidual = Integer.MAX_VALUE;
          boolean foundResPath = false;
          bfs: while (!fringe.isEmpty()) {
70
             List<Vertex> newFringe = new ArrayList<Vertex>();
71
72
             for (Vertex v : fringe) {
               for (Edge e : v.links) {
                 //determine the child node, since edges can be in both directions
                 Vertex child = (e.dest == v) ? e.source : e.dest;
                 //only handle, if this vertex has not been visited
                 //and still has residual capacity
                 if (!edgeToParent.containsKey(child) && e.residualFrom(v) > 0) {
                   edgeToParent.put(child, e);
                   newFringe.add(child);
                   minResidual = Math.min(minResidual, e.residualFrom(v));
                   if (child == sink) {
                     foundResPath = true;
                     break bfs;
                 }
              }
            }
             fringe = newFringe;
          if (!foundResPath) break ford_fulkerson;
           // 2 - alter graph according to augmenting path
          Vertex nextVertex = sink;
          while (nextVertex != source) {
             Vertex prevVertex = nextVertex;
             Edge edge = edgeToParent.get(prevVertex);
97
             if (edge.source == prevVertex) {
               edge.flow = edge.flow - minResidual;
               nextVertex = edge.dest;
100
             } else {
101
               edge.flow = edge.flow + minResidual;
```

4.7.2 fast implementation

```
int m, n;
      boolean[][] graph;
      boolean seen[];
      int matchL[]; //What left vertex i is matched to (or -1 if unmatched)
      int matchR[]; //What right vertex j is matched to (or -1 if unmatched)
      int maximumMatching() {
          //Read input and populate graph[][]
          //Set m to be the size of L, n to be the size of R
          Arrays.fill(matchL, -1);
          Arrays.fill(matchR, -1);
          int count = 0;
          for (int i = 0; i < m; i++) {
              Arrays.fill(seen, false);
              if (bpm(i)) count++;
          return count;
20
      boolean bpm(int u) {
21
          //try to match with all vertices on right side
22
          for (int v = 0; v < n; v++) {
              if (!graph[u][v] || seen[v]) continue;
              seen[v] = true;
              //match u and v, if v is unassigned, or if v's match on the left side can be reassigned to another right verto
              if (matchR[v] == -1 || bpm(matchR[v])) {
                  matchL[u] = v;
                  matchR[v] = u;
                   return true;
          return false;
```

5 Geometrische Algorithmen

5.1 Graham Scan (Convex Hull)

```
static List<P> graham(List<P> 1) {
     if (1.size() < 3)
       return 1;
     P \text{ temp} = 1.get(0);
     for (P p : 1)
       \textbf{if} \ (\texttt{temp.y} \ > \ \texttt{p.y} \ | \ | \ \texttt{temp.y} \ == \ \texttt{p.y} \ \&\& \ \texttt{temp.x} \ > \ \texttt{p.x})
          temp = p;
     final P start = temp; // min y (then leftmost)
     Collections.sort(1, new Comparator<P>() {
10
       public int compare(P o1, P o2) {
11
           \textbf{if (new Double(Math.atan2(o1.y - start.y, o1.x - start.x))} \ // \ \textit{same angle} \\
12
               .compareTo(Math.atan2(o2.y - start.y, o2.x - start.x)) == 0)
13
            return new Double(Math.sqrt((o1.x - start.x)
                 * (o1.x - start.x) + (o1.y - start.y)
15
                 * (o1.y - start.y))).compareTo((o2.x - start.x)
                 * (o2.x - start.x) + (o2.y - start.y)
17
                 * (o2.y - start.y)); // use distance
```

```
.compareTo(Math.atan2(o2.y - start.y, o2.x - start.x));
20
21
22
    });
    Stack<P> s = new Stack<P>();
23
24
    s.add(start);
25
    s.add(1.get(1));
    for (int i = 2; i < 1.size(); i++) {</pre>
26
27
      while (s.size() >= 2
          && ccw(s.get(s.size() - 2), s.get(s.size() - 1), l.get(i)) <= 0)
28
        s.pop();
29
      s.push(l.get(i));
30
31
32
    return s;
33 }
_{35} // turn is counter-clockwise if > 0; collinear if = 0; clockwise else
36 static double ccw(P p1, P p2, P p3) {
    return (p2.x - p1.x) * (p3.y - p1.y) - (p2.y - p1.y) * (p3.x - p1.x);
40 public static class P {
41
    double x, y;
    P(double x, double y) {
      this.x = x;
      this.y = y;
    // polar coordinates (not used)
    // double r() { return Math.sqrt(x * x + y * y); }
    // double d() { return Math.atan2(y, x); }
```

return new Double(Math.atan2(o1.y - start.y, o1.x - start.x))

5.2 Punkt in Polygon

```
* -1: A->R schneidet BC (ausser unterer Endpunkt)
        0: A auf BC
     * +1: sonst
    public static int KreuzProdTest(double ax, double ay, double bx, double by,
        double cx, double cy) {
      if (ay == by \&\& by == cy) {
        if ((bx <= ax && ax <= cx) || (cx <= ax && ax <= bx))
          return 0:
10
        else
11
          return +1:
12
13
      if(by>cy){double tmpx=bx;double tmpy=by; bx=cx;by=cy;cx=tmpx;cy=tmpy;}
      if(ay==by \&\& ax==bx) return 0;
15
      if(ay<=by || ay>cy) return +1;
      double delta = (bx-ax)*(cy-ay)-(by-ay)*(cx-ax);
17
      if(delta>0)return -1; else if(delta<0)return +1; else return 0;</pre>
18
    }
19
20
     * Input: P[i] (x[i],y[i]); P[0]:=P[n]
21
       -1: Q ausserhalb Polygon
22
        0: Q auf Polygon
23
     * +1: Q innerhalt des Polygons
24
25
    public static int PunktInPoly(double[] x,double[] y, double qx,double qy){
26
      int n = x.length - 1;
2.7
      int t = -1;
28
      for (int i = 0; i \le n - 1; i++) {
29
        t = t * KreuzProdTest(qx, qy, x[i], y[i], x[i + 1], y[i + 1]);
30
31
      return t:
32
   }
33
```

6 Verschiedenes

6.1 Potenzmenge

```
static <T> Iterator<List<T>> powerSet(final List<T> 1) {
    return new Iterator<List<T>>() {
      int i; // careful: i becomes 2^l.size()
      public boolean hasNext() {
        return i < (1 << 1.size());
      public List<T> next() {
        Vector<T> temp = new Vector<T>();
        for (int j = 0; j < 1.size(); j++)
          if (((i >>> j) & 1) == 1)
10
            temp.add(l.get(j));
11
12
        return temp;
13
      public void remove() {}
15
```

6.2 LongestCommonSubsequence

```
#include <iostream>
2 #include <vector>
3 #include <string>
4 #include <sstream>
5 #include <algorithm>
6 #include <iterator>
v using namespace std;
9 #define MAX(a,b) (a > b) ? a : b
n string X,Y;
vector< vector<int> > c(101, vector<int>(101,0));
13 int m,n,ctr;
14
15 int LCS()
16 {
        m = X.length(),n=Y.length();
17
18
      c.resize(m+1);
19
    for(int i = 0; i < n+1; i++) {
20
      c[i].resize(n+1);
21
      c[i][0] = 0;
22
    }
23
24
        int i,j;
25
26
        for (i=0;i<=m;i++)
27
            for (j=0; j \le n; j++)
28
                c[i][j]=0;
29
        for (i=1;i<=m;i++)</pre>
31
            for (j=1; j \le n; j++)
32
            {
33
                if (X[i-1]==Y[j-1])
                    c[i][j]=c[i-1][j-1]+1;
35
36
                     c[i][j]=max(c[i][j-1],c[i-1][j]);
37
            }
        return c[m][n];
39
40 }
41 /** Print a songle LCS */
42 void printLCS(int i,int j)
43 {
      if (i==0 || j==0)
```

```
if (X[i-1]==Y[j-1])
46
47
          printLCS(i-1,j-1);
48
          cout << X[i-1];
49
50
       else if (c[i][j]==c[i-1][j])
51
52
            printLCS(i-1,j);
53
54
           printLCS(i,j-1);
55 }
56
57 int main()
58 {
       while(cin>>X>>Y)
60
     cout << "Length:" << LCS() << endl;
61
62
           printLCS(m,n);
63
           cout << endl ;</pre>
64
```

6.3 LongestCommonSubstring

```
private static List<String> longestCommonSubstring(String S1, String S2)
      List<String> ret = new ArrayList<String>();
      List<Integer> idx =new ArrayList<Integer>();
        int Start = 0;
        int Max = 0;
        for (int i = 0; i < S1.length(); i++)
             for (int j = 0; j < S2.length(); j++)
                 int x = 0;
11
                 while (S1.charAt(i + x) == S2.charAt(j + x))
                     x++;
                     if (((i + x) >= S1.length()) \mid | ((j + x) >= S2.length())) break;
                 }
                 if (x > Max)
17
                     Max = x;
                   Start = i;
20
                   idx.clear();
21
                   idx.add(Start);
22
                 } else if(x==Max){
23
                   Start = i;
24
                   idx.add(Start);
25
                 }
26
              }
27
28
        HashSet<String> set = new HashSet<String>(idx.size(),1f);
29
        for(Integer start : idx){
30
          String substr = S1.substring(start,start+Max);
31
          if(!set.contains(substr)){
32
            ret.add(substr);
33
             set.add(substr);
34
          }
35
36
        Collections.sort(ret);
37
         //return S1.substring(Start, (Start + Max));
38
        return ret;
39
```

6.4 LongestIncreasingSubsequence

#include <vector>

```
2 using namespace std;
4 /** finde LIS in O(n log k)
   *a: Sequenz (in)
   *b: LIS (out)
8 void find_lis(vector<int> &a, vector<int> &b)
    vector<int> p(a.size());
10
11
    int u, v;
12
    if (a.empty()) return;
    b.push_back(0);
13
15
    for (size_t i = 1; i < a.size(); i++)</pre>
16
17
           // ist naechstes Element a[i] groesser als letztes der aktuelle LIS
18
       // a[b.back()], fuege es (Index) an "b" an.
      if (a[b.back()] < a[i]) {</pre>
20
        p[i] = b.back();
21
        b.push_back(i);
22
        continue;
23
25
           // finde kleinstes El. in LIS (index in b) welches gerade groesser als a[i] ist
           // binaere suche |b| <= k => 0(\log k)
      for (u = 0, v = b.size()-1; u < v;)
        int c = (u + v) / 2;
30
        if (a[b[c]] < a[i]) u=c+1; else v=c;</pre>
31
32
33
           // aktualisiere b falls neuer Wert kleiner als vorheriger kleinerer Wert
      if (a[i] < a[b[u]])
35
        if (u > 0) p[i] = b[u-1];
37
        b[u] = i;
38
    for (u = b.size(), v = b.back(); u--; v = p[v]) b[u] = v;
42 }
44 #include <cstdio>
45 int main()
    int a[] = { 1, 9, 3, 8, 11, 4, 5, 6, 4, 19, 7, 1, 7 };
    vector < int > seq(a, a+sizeof(a)/sizeof(a[0])); // seq : Eingabes equent
    vector<int> lis;
                                                     // lis : Index Vektor fuer LIS
      find_lis(seq, lis);
       //Sequenz ausgeben:
51
    for (size_t i = 0; i < lis.size(); i++)
      printf("%d", seq[lis[i]]);
          printf("\n");
    return 0;
57 }
```

6.5 Permutation & Sequenzen

```
import java.util.Scanner;

public class PermsAndSequ {
 public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    int n;
    while ((n = sc.nextInt()) != 0) {
       int k = sc.nextInt();
       Sequences(n, k);
}
```

```
Permutations(n);
11
12
13
14
    public static void Sequences(int n, int k) {
15
      int[] x = new int[k];
16
17
      for (int i = 0; i < k; i++)
18
        x[i] = 1;
19
      Print(x);
20
      while (true) {
21
        boolean lastX = true;
22
         for (int i = 0; i < k; i++)
23
          if (x[i] != n) {
             lastX = false;
25
             break;
26
        if (lastX)
27
28
          break;
29
         int p = k - 1;
30
        while (!(x[p] < n))
31
          p--;
32
        x[p] = x[p] + 1;
33
         for (int i = p + 1; i < k; i++)
          x[i] = 1;
35
         Print(x);
36
      }
37
    }
39
    public static void Permutations(int n) {
40
      int[] x = new int[n];
41
      for (int i = 0; i < n; i++)
42
        x[i] = i + 1;
43
      Print(x);
      while (true) {
45
        boolean lastX = true;
46
         for (int i = 0; i < n - 1; i++)
47
           if (x[i] < x[i + 1]) {
             lastX = false;
             break;
        if (lastX)
51
52
          break;
53
         int k = n - 1 - 1;
         while (x[k] > x[k + 1])
          k--;
         int t = k + 1;
57
         while (t < (n - 1) \&\& x[t + 1] > x[k])
           t++;
         int tmp = x[k];
         x[k] = x[t];
        x[t] = tmp;
         // reverse x[k+1] ... x[n-1]
         for (int i = 0; i \le ((n - 1) - (k + 1)) / 2; i++) {
           tmp = x[k + 1 + i];
           x[k + 1 + i] = x[n - 1 - i];
           x[n - 1 - i] = tmp;
70
71
72
73
        Print(x);
74
      }
75
    public static void Print(int[] x) {
```

```
for (int i = 0; i < x.length; i++)
        System.out.print(x[i] + "");
79
      System.out.println("");
80
81
82
83 }
```

Formatierung & Sonstiges

Dezimalpunkt immer anzeigen. Nullen nach Dzmpkt. bleiben

 $|%d| \n''$,

int i = 123; printf("|%d|

printf("|%5d| |%5d|\n" ,

 $printf("|\%-5d| |\%-5d| \n" ,$

Ausgabeformatierung mit JAVA - DecimalFormat

```
Bedeutung
          (Ziffer) – unbelegt wird eine Null angezeigt. (0.234=(00.00)=>00.23)
   0
    #
          (Ziffer) – unbelegt bleibt leer, (keine unnötigen nullen).
          Dezimaltrenner.
          Gruppiert die Ziffern (eine Gruppe ist so groß wie der Abstand von ",ßu ".").
          Trennzeichen. Links Muster für pos., rechts für neg. Zahlen
          Das Standardzeichen für Negativpräfix
   %
          Prozentwert.
  %%
          Promille.
   X
          Alle anderen Zeichen X können ganz normal benutzt werden.
          Ausmarkieren von speziellen Symbolen im Präfix oder Suffix
     Ausgabeformatierung mit printf
%d %i Decimal signed integer.
% Octal int.
%x %X Hex int.
%u Unsigned int.
%c Character.
%s String. siehe unten.
%f double
%e %E double.
%g %G double.
       linksbündig.
0
      Felder mit 0 ausfüllen
       (an Stelle von Leerzeichen).
    Vorzeichen immer ausgeben.
blank pos. Zahlen mit Leerzeichen beg.
     verschiedene Bedeutung:
%#o (Oktal) O Präfix wird eingefügt.
%#x (Hex)
              0x Präfix bei !=0
%#X (Hex)
              0X Präfix bei !=0
      Dezimalpunkt immer anzeigen.
      Dezimalpunkt immer anzeigen.
 %#E
      Dezimalpunkt immer anzeigen.
%#f
%#g
```

i, -i);

i, -i);

i, -i);

// |123|

// | 123| | -123|

// |123 | |-123 |

|-123|

```
printf( "|\%+-5d| |\%+-5d|\n" , i, -i);
                                         // |+123 | |-123 |
                                         // |00123| |-0123|
printf( "|\%05d| |\%05d| \n\n", i, -i);
printf( "|%X| |%x|\n", 0xabc, 0xabc );
                                        // |ABC| |abc|
printf( "|%08x| |%#x|\n\n", 0xabc, 0xabc ); // |00000abc| |0xabc|
double d = 1234.5678;
printf( "|%f| |%f|\n" ,
                                d, -d); // |1234,567800| |-1234,567800|
printf( "|\%.2f| |\%.2f| \n" ,
                                d, -d); // |1234,57| |-1234,57|
printf( "|%10f| |%10f| \n" ,
                                d, -d); // |1234,567800| |-1234,567800|
printf( "|%10.2f| |%10.2f|\n" , d, -d); // | 1234,57| | -1234,57|
printf( "|%010.2f| |%010.2f|\n",d, -d); // |0001234,57| |-001234,57|
String s = "Monsterbacke";
printf( \frac{n}{s} \ln s );
                                         // |Monsterbacke|
printf( "|%20s|\n", s );
                                         // |
                                                      Monsterbacke|
printf( "|\%-20s|\n", s );
                                         // |Monsterbacke
printf( "|%7s|\n", s );
                                         // |Monsterbacke|
printf( "|\%.7s|\n", s );
                                         // |Monster|
printf( "|\%20.7s|\n", s );
                                         // |
                                                           Monster|
```

7.3 C++ Eingabe ohne bekannt Länge

#include <iostream>

```
2 #include <sstream>
 3 #include <istream>
 4 #include <string>
5 #include <vector>
6 #include <cstdlib>
8 using namespace std;
9 int main(){
    strina s:
10
    do{
11
       getline(cin.s):
12
       istringstream* ss;
13
       ss = new istringstream( s );
14
       while (!ss->eof())
15
16
17
         string xs:
         getline( *ss, xs, \dot{} '\dot{} ); // try to read the next field into it
18
19
         int x = atoi(xs.c_str());
20
         cout << "" << xs;
21
22
       cout << endl;</pre>
23
    } while(!cin.eof());
24
25 }
```