

# Team Contest Reference Team: Lühack

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# **Contents**

	DD		-
1	DP	I and I are the Color of the Co	3
	1.1	LongestIncreasingSubsequence	3
	1.2	LongestIncreasingSubsequence	3
2	Data	Structures	3
	2.1	Fenwick-Tree	3
	2.2	Range Maximum Query	3
	2.3	Trie	
	2.4	Union-Find	
	2.5	Suffix array	5
	2.5	Sum anay	J
3	Grap	ph	5
	3.1	2SAT	5
	3.2	Breadth First Search	5
	3.3	BellmanFord	6
	3.4	Bipartite Graph Check	6
	3.5	Maximum Bipartite Matching	6
	3.6	Bitonic TSP	7
	3.7	Single-source shortest paths in dag	7
	3.8	Dijkstra	7
	3.9	EdmondsKarp	7
		Reference for Edge classes	
		FloydWarshall	
		Held Karp	
		Iterative DFS	
		Johnsons Algorithm	
		Kruskal	
		Min Cut	
		Prim	
		Recursive Depth First Search	
		Strongly Connected Components	
		Suurballe	
		Kahns Algorithm for TS	
		Topological Sort	
		Tuple	
		Reference for Vertex classes	
		Dijkstra	
	3.26	EdmondsKarp	13
4	Matl	h	13
•	4.1	Binomial Coefficient	
	4.1	Binomial Matrix	
	4.2	Divisability	
	4.3	Graham Scan	
	4.4	Iterative EEA	
	4.6	Polynomial Interpolation	13

	4.7	Root of permutation	 16
	4.8	Sieve of Eratosthenes	 17
	4.9	Greatest Common Divisor	 17
	4.10		
		•	
		•	
	4.13	prints rarey seq	 20
5	Misc		20
	5.1	Binary Search	 20
	5.2	Next number with n bits set	 20
	5.3		
	5.4		
	5.5	•	
	5.6	•	
	5.7		
	5.1	Wo s argorium	 21
6	Strin	ng	22
	6.1	Knuth-Morris-Pratt	 22
	6.2	Levenshtein Distance	 23
	6.3	Longest Common Subsequence	 23
	6.4	•	
7	Matl		23
	7.1	Tree	 23
	7.2	Divisability Explanation	 23
	7.3	Combinatorics	 24
	7.4	Polynomial Interpolation	 24
		7.4.1 Theory	 24
	7.5	Fibonacci Sequence	 24
		7.5.1 Binet's formula	 24
		7.5.2 Generalization	 24
		7.5.3 Pisano Period	 24
	7.6	Reihen	 24
		D	
	7.7	Binomialkoeffizienten	 24
	7.7 7.8		
		Catalanzahlen	 24
	7.8 7.9	Catalanzahlen	 24 24
	7.8 7.9 7.10	Catalanzahlen	 24 24 24
	7.8 7.9 7.10	Catalanzahlen	 24 24 24
8	7.8 7.9 7.10 7.11	Catalanzahlen	 24 24 24
8	7.8 7.9 7.10 7.11	Catalanzahlen	24 24 24 24
8	7.8 7.9 7.10 7.11 <b>Java</b>	Catalanzahlen	24 24 24 24 24
8	7.8 7.9 7.10 7.11 <b>Java</b> 8.1	Catalanzahlen	24 24 24 24 24 25
8	7.8 7.9 7.10 7.11 <b>Java</b> 8.1 8.2	Catalanzahlen Geometrie Zahlentheorie Faltung  Knowhow System.out.printf() und String.format() Modulo: Avoiding negative Integers Speed up IO	24 24 24 24 24 24 25
8	7.8 7.9 7.10 7.11 <b>Java</b> 8.1 8.2	Catalanzahlen	24 24 24 24 24 25

 $\begin{array}{|c|c|c|c|} \hline n & \text{Kullime 100 · 10 · III · SS} \\ \hline \hline [10,11] & \mathcal{O}(n!) \\ & < 22 & \mathcal{O}(n2^n) \\ & \leq 100 & \mathcal{O}(n^4) \\ & \leq 400 & \mathcal{O}(n^3) \\ & \leq 2.000 & \mathcal{O}(n^2 \log n) \\ & \leq 10.000 & \mathcal{O}(n^2) \\ & \leq 1.000.000 & \mathcal{O}(n \log n) \\ & \leq 100.000.000 & \mathcal{O}(n) \\ \hline \end{array}$ 

short (16 Bit, signed): -32.768 ...23.767 integer (32 Bit, signed): -2.147.483.648 ...2.147.483.647 long (64 Bit, signed):  $-2^{63}\dots 2^{63}-1$ 

MD5: cat < string>| tr -d [:space:] | md5sum

# 1 DP

# 1.1 LongestIncreasingSubsequence

Computes the length of the longest increasing subsequence and is<sup>29</sup> easy to be adapted.

*Input*: array arr containing a sequence of length N

Output: length of the longest increasing subsequence in arr

```
1 // This has not been tested yet
  // (adapted from tested C++ Murcia Code)
  public static int LISeasy(int[] arr, int N) {
    int[] m = new int[N];
    for (int i = N - 1; i >= 0; i--) {
      m[i] = 1; //init table
       for (int j = i + 1; j < N; j++) {
         // if arr[i] increases the length
         // of subsequence from array[j]
         if (arr[j] > arr[i])
10
           if (m[i] < m[j] + 1)
11
             // store lenght of new subseq
12
             m[i] = m[j] + 1;
13
      }
14
    }
15
    // find max in array
16
    int longest = 0;
17
    for (int i = 0; i < N; i++) {</pre>
18
      if (m[i] > longest)
19
         longest = m[i];
20
21
    return longest;
22
23 }
```

**MD5:** 7561f576d50b1dc6262568c0fc6c42dd  $| \mathcal{O}(n^2) |$ 

### 1.2 LongestIncreasingSubsequence

Computes the longest increasing subsequence using binary search. Input: array arr containing a sequence and empty array p of length arr.length for storing indices of the LIS (might be usefull to have). Output: array p containing the longest increasing subsequence

```
public static int[] LISfast(int[] arr, int[] p) {
     // p[k] stores index of the predecessor of arr[k]
     // in the LIS ending at arr[k]
     // m[j] stores index k of smallest value arr[k]
     // so there is a LIS of length j ending at arr[k]
    int[] m = new int[arr.length+1];
     int l = 0;
     for(int i = 0; i < arr.length; i++) {</pre>
       // bin search for the largest positive j <= l</pre>
       // with arr[m[j]] < arr[i]</pre>
10
       int lo = 1;
11
       int hi = l;
12
       while(lo <= hi) {</pre>
13
         int mid = (int) (((lo + hi) / 2.0) + 0.6);
14
         if(arr[m[mid]] <= arr[i])</pre>
15
           lo = mid+1;
16
         else
17
           hi = mid-1;
18
19
       // lo is 1 greater than length of the
20
       // longest prefix of arr[i]
21
       int newL = lo;
22
       p[i] = m[newL-1];
23
       m[newL] = i;
24
```

```
// if LIS found is longer than the ones
// found before, then update l
if(newL > l)
    l = newL;
}
// reconstruct the LIS
int[] s = new int[l];
int k = m[l];
for(int i= l-1; i>= 0; i--) {
    s[i] = arr[k];
    k = p[k];
}
return s;
}
```

**MD5:**  $1d75905f78041d832632cb76af985b8e \mid \mathcal{O}(n \log n)$ 

# 2 DataStructures

### 2.1 Fenwick-Tree

Can be used for computing prefix sums.

```
//note that 0 can not be used
int[] fwktree = new int[m + n + 1];
public static int read(int index, int[] fenwickTree) {
   int sum = 0;
   while (index > 0) {
      sum += fenwickTree[index];
      index -= (index & -index);
   }
   return sum;
}
public static int[] update(int index, int addValue,
    int[] fenwickTree) {
   while (index <= fenwickTree.length - 1) {</pre>
      fenwickTree[index] += addValue;
      index += (index & -index);
   return fenwickTree;
```

**MD5:** 410185d657a3a5140bde465090ff6fb5 |  $\mathcal{O}(\log n)$ 

### 2.2 Range Maximum Query

process processes an array A of length N in  $O(N \log N)$  such that query can compute the maximum value of A in interval [i,j]. Therefore M[a,b] stores the maximum value of interval  $[a,a+2^b-1]$ .

Input: dynamic table M, array to search A, length N of A, start index i and end index j

 $\textit{Output:}\$  filled dynamic table M or the maximum value of A in interval [i,j]

```
public static void process(int[][] M, int[] A, int N)
    {
    for(int i = 0; i < N; i++)
        M[i][0] = i;
    // filling table M
    // M[i][j] = max(M[i][j-1], M[i+(1<<(j-1))][j-1]),
    // cause interval of length 2^j can be partitioned
    // into two intervals of length 2^(j-1)
    for(int j = 1; 1 << j <= N; j++) {</pre>
```

```
for(int i = 0; i + (1 << j) - 1 < N; i++) {
         if(A[M[i][j-1]] >= A[M[i+(1 << (j-1))][j-1]])</pre>
10
11
           M[i][j] = M[i][j-1];
         else
12
           M[i][j] = M[i + (1 << (j-1))][j-1];
13
14
15
    }
16
  }
17
  public static int query(int[][] M, int[] A, int N,
                                          int i, int j) {
    // k = | log_2(j-i+1) |
    int k = (int) (Math.log(j - i + 1) / Math.log(2));
21
    if(A[M[i][k]] >= A[M[j-(1 << k) + 1][k]])
22
      return M[i][k];
23
    else
24
25
      return M[j - (1 << k) + 1][k];
26
```

**MD5:** db0999fa40037985ff27dd1a43c53b80 |  $\mathcal{O}(N \log N, 1)$ 

# **2.3** Trie

```
public static boolean insert(TrieNode root, String
     char[] s = word.toCharArray();
     TrieNode node = root;
     for(int i = 0; i < s.length; ++i){</pre>
       int index = charToIndex(s[i]);
                                                                11
       if(node.children[index] == null){
                                                                12
         node.children[index] = new TrieNode(node);
       node = node.children[index];
11
                                                                15
12
     node.isEnd = true;
                                                                16
13
                                                                17
14
     return true;
                                                                18
15 }
                                                                19
                                                                26
17
  public static boolean search(TrieNode root, String
                                                                21
       word){
                                                                22
     char[] s = word.toCharArray();
18
                                                                23
     TrieNode node = root;
19
                                                                24
20
                                                                25
     for(int i = 0; i < s.length; ++i){</pre>
                                                                26
21
22
       int index = charToIndex(s[i]);
                                                                27
       if(node.children[index] == null){
23
                                                                28
         return false;
24
                                                                29
25
       node = node.children[index];
                                                                31
26
27
28
                                                                32
     return node.isEnd;
29
                                                                33
30 }
31
                                                                35
public static int charToIndex(char c){
     return ((int) c - (int) a);
33
34 }
35
36 static class TrieNode{
                                                                39
37
                                                                40
     boolean isEnd;
                                                                41
38
    TrieNode[] children;
39
                                                                42
40
     public TrieNode(){
41
     isEnd = false;
42
```

```
children = new TrieNode[26];
}
```

**MD5:** 95ebde7b285a97b8834aedd9c2bf9ff2 |  $\mathcal{O}(|w|)$ 

# 2.4 Union-Find

Union-Find is a data structure that keeps track of a set of elements partitioned into a number of disjoint subsets. UnionFind creates n disjoint sets each containing one element. union joins the sets x and y are contained in. find returns the representative of the set x is contained in.

Input: number of elements n, element x, element yOutput: the representative of element x or a boolean indicating whether sets got merged.

```
class UnionFind {
 private int[] p = null;
  private int[] r = null;
  private int count = 0;
  public int count() {
    return count:
  } // number of sets
  public UnionFind(int n) {
    count = n; // every node is its own set
    r = new int[n]; // every node is its own tree with
         height 0
    p = new int[n];
    for (int i = 0; i < n; i++)</pre>
      p[i] = -1; // no parent = -1
 public int find(int x) {
    int root = x;
    while (p[root] >= 0) { // find root
      root = p[root];
    while (p[x] \ge 0) \{ // \text{ path compression } 
      int tmp = p[x];
      p[x] = root;
      x = tmp;
    }
    return root;
 }
  // return true, if sets merged and false, if already
       from same set
 public boolean union(int x, int y) {
    int px = find(x);
    int py = find(y);
    if (px == py)
      return false; // same set -> reject edge
    if (r[px] < r[py]) { // swap so that always h[px]
        ]>=h[py]
      int tmp = px;
      px = py;
      py = tmp;
    p[py] = px; // hang flatter tree as child of
        higher tree
    r[px] = Math.max(r[px], r[py] + 1); // update (
        worst-case) height
```

**MD5:** 5c507168e1ffd9ead25babf7b3769cfd  $\mid \mathcal{O}(\alpha(n)) \mid$ 

# 2.5 Suffix array

```
#include<vector>
#include<string>
#include<algorithm>
s using namespace std;
vector<int> sa, pos, tmp, lcp;
8 string s;
9 int N, gap;
10
bool sufCmp(int i, int j) {
    if(pos[i] != pos[j])
12
       return pos[i] < pos[j];</pre>
13
     i += gap;
14
    j += gap;
15
     return (i < N && j < N) ? pos[i] < pos[j] : i > j;
16
17 }
18
  void buildSA()
19
20
21
     N = s.size();
22
     for(int i = 0; i < N; ++i) {</pre>
       sa.push_back(i);
23
24
       pos.push_back(s[i]);
25
     tmp.resize(N);
27
     for(gap = 1;;gap *= 2) {
       sort(sa.begin(), sa.end(), sufCmp);
       for(int i = 0; i < N - 1; ++i) {</pre>
29
         tmp[i+1] = tmp[i] + sufCmp(sa[i], sa[i+1]);
31
32
       for(int i = 0; i < N; ++i) {</pre>
33
         pos[sa[i]] = tmp[i];
34
       if(tmp[N-1] == N-1) break;
35
    }
36
37 }
38
  void buildLCP()
39
40
     lcp.resize(N);
41
     for(int i = 0, k = 0; i < N; ++i) {</pre>
42
       if(pos[i] != N - 1) {
43
         for(int j = sa[pos[i] + 1]; s[i + k] == s[j + k
44
             ];) {
           ++k;
45
         }
46
         lcp[pos[i]] = k;
47
         if (k) --k;
48
49
    }
50
51 }
52
53 int main()
54 {
    string r, t;
55
    cin >> r >> t;
    s = r + "§" + t;
```

```
buildSA();
buildLCP();
for(int i = 0; i < N; ++i) {</pre>
  cout << sa[i] << "" << lcp[i] << endl;
int mx = 0, mxi = -1;
for(int i = 0; i+1 < s.size(); ++i) {</pre>
  bool a_in_s = sa[i] < r.size(), b_in_s = sa[i+1] <</pre>
        r.size();
  if(a_in_s != b_in_s) {
    int l = lcp[i];
    if(l > mx) {
      mx = l;
      mxi = sa[i];
    }
  }
}
cout << mx << endl;</pre>
cout << s.substr(mxi, mx) << endl;</pre>
```

**MD5:** 96e0269748dc2834567a075768eb871a |  $\mathcal{O}(?)$ 

# 3 Graph

69

71

72

73

76

### 3.1 2SAT

```
//We assume that ind(not a) = ind(a) + N, with N being
       the number of variables
  //could however be changed easily
  public static boolean 2SAT(Vertex[] G) {
    //call SCC
    double DFS(G);
    //check for contradiction
    boolean poss = true;
    for(int i = 0; i < S+A; i++) {</pre>
      if(G[i].comp == G[i + (S+A)].comp) {
        poss = false;
11
    }
12
13
    return poss;
14
```

**MD5:** 6c06a2b59fd3a7df3c31b06c58fdaaf5 |  $\mathcal{O}(V + E)$ 

# 3.2 Breadth First Search

Iterative BFS. Uses ref Vertex class, no Edge class needed. In this version we look for a shortest path from s to t though we could also find the BFS-tree by leaving out t. *Input*: IDs of start and goal vertex and graph as AdjList *Output*: true if there is a connection between s and g, false otherwise

```
public static boolean BFS(Vertex[] G, int s, int t) {
   //make sure that Vertices vis values are false etc
   Queue<Vertex> q = new LinkedList<Vertex>();
   G[s].vis = true;
   G[s].dist = 0;
   G[s].pre = -1;
   q.add(G[s]);
   //expand frontier between undiscovered and
        discovered vertices
   while(!q.isEmpty()) {
        Vertex u = q.poll();
    }
}
```

```
//when reaching the goal, return true
       //if we want to construct a BFS-tree delete this
12
           line
       if(u.id = t) return true;
13
       //else add adj vertices if not visited
14
       for(Vertex v : u.adj) {
15
         if(!v.vis) {
16
           v.vis = true;
17
           v.dist = u.dist + 1;
           v.pre = u.id;
           q.add(v);
21
         }
      }
22
                                                              17
23
    //did not find target
24
    return false;
                                                              19
25
                                                              20
```

**MD5:** 71f3fa48b4f1b2abdff3557a27a9a136  $|\mathcal{O}(|V| + |E|)$ 

### 3.3 BellmanFord

Finds shortest pathes from a single source. Negative edge weights are allowed. Can be used for finding negative cycles.

```
public static boolean bellmanFord(Vertex[] G) {
    //source is 0
    G[0].dist = 0;
    //calc distances
    //the path has max length |V|-1
    for(int i = 0; i < G.length-1; i++) {</pre>
       //each iteration relax all edges
       for(int j = 0; j < G.length; j++) {</pre>
         for(Edge e : G[j].adj) {
           if(G[j].dist != Integer.MAX_VALUE
10
11
           && e.t.dist > G[j].dist + e.w) {
12
             e.t.dist = G[j].dist + e.w;
13
14
15
      }
16
17
    //check for negative-length cycle
18
    for(int i = 0; i < G.length; i++) {</pre>
19
       for(Edge e : G[i].adj) {
         if(G[i].dist != Integer.MAX_VALUE
             && e.t.dist > G[i].dist + e.w) {
21
           return true;
22
23
      }
24
25
    return false;
26
27
```

**MD5:** d101e6b6915f012b3f0c02dc79e1fc6f |  $\mathcal{O}(|V|\cdot|E|)$ 

# 3.4 Bipartite Graph Check

Checks a graph represented as adjList for being bipartite. Needs a little adaption, if the graph is not connected.

Input: graph as adjList, amount of nodes N as int

Output: true if graph is bipartite, false otherwise

```
public static boolean bipartiteGraphCheck(Vertex[] G){32
// use bfs for coloring each node
G[0].color = 1;
34
```

```
Queue<Vertex> q = new LinkedList<Vertex>();
q.add(G[0]);
while(!q.isEmpty()) {
  Vertex u = q.poll();
  for(Vertex v : u.adj) {
    // if node i not yet visited,
    // give opposite color of parent node u
    if(v.color == -1) {
      v.color = 1-u.color;
      q.add(v);
    // if node i has same color as parent node u
    // the graph is not bipartite
    } else if(u.color == v.color)
      return false;
    // if node i has different color
    // than parent node u keep going
}
return true;
```

**MD5:** e93d242522e5b4085494c86f0d218dd4  $|\mathcal{O}(|V| + |E|)$ 

# 3.5 Maximum Bipartite Matching

22

23

Finds the maximum bipartite matching in an unweighted graph using DFS.

*Input*: An unweighted adjacency matrix boolean[M][N] with M nodes being matched to N nodes.

*Output:* The maximum matching. (For getting the actual matching, little changes have to be made.)

```
// A DFS based recursive function that returns true
  // if a matching for vertex u is possible
  boolean bpm(boolean bpGraph[][], int u,
              boolean seen[], int matchR[]) {
    // Try every job one by one
    for (int v = 0; v < N; v++) {
      // If applicant u is interested in job v and v
      // is not visited
      if (bpGraph[u][v] && !seen[v]) {
        seen[v] = true; // Mark v as visited
        // If job v is not assigned to an applicant OR
        // previously assigned applicant for job v
        // (which is matchR[v]) has an alternate job
        // available. Since v is marked as visited in
        // the above line, matchR[v] in the following
        // recursive call will not get job v again
17
        if (matchR[v] < 0 ||
18
        bpm(bpGraph, matchR[v], seen, matchR)) {
19
          matchR[v] = u;
          return true;
        }
      }
23
    }
    return false;
  // Returns maximum number of matching from M to N
  int maxBPM(boolean bpGraph[][]) {
    // An array to keep track of the applicants assigned
    // to jobs. The value of matchR[i] is the applicant
    // number assigned to job i, the value -1 indicates
    // nobody is assigned.
```

int matchR[] = new int[N];

```
// Initially all jobs are available
    for(int i = 0; i < N; ++i)</pre>
36
      matchR[i] = -1;
37
    // Count of jobs assigned to applicants
    int result = 0;
    for (int u = 0; u < M; u++) {</pre>
      // Mark all jobs as not seen for next applicant.
41
      boolean seen[] = new boolean[N];
42
      for(int i = 0; i < N; ++i)</pre>
43
        seen[i] = false;
      // Find if the applicant u can get a job
      if (bpm(bpGraph, u, seen, matchR))
         result++;
47
48
    return result;
49
```

MD5: a4cc90bf91c41309ad7aaa0c2514ff06 |  $\mathcal{O}(M\cdot N)$ 

# 3.6 Bitonic TSP

 $\label{limiting} \textit{Input:} \ \ \text{Distance matrix} \ d \ \text{with vertices sorted in x-axis direction.} \\ \textit{Output:} \ \ \text{Shortest bitonic tour length}$ 

```
public static double bitonic(double[][] d) {
    int N = d.length;
    double[][] B = new double[N][N];
    for (int j = 0; j < N; j++) {
       for (int i = 0; i <= j; i++) {</pre>
         if (i < j - 1)
           B[i][j] = B[i][j - 1] + d[j - 1][j];
         else {
           double min = 0;
           for (int k = 0; k < j; k++) {
10
             double r = B[k][i] + d[k][j];
11
                                                              15
             if (min > r || k == 0)
12
                                                              16
               min = r;
13
                                                              17
14
           }
                                                              18
15
           B[i][j] = min;
                                                              19
16
                                                              20
17
      }
                                                              21
18
19
    return B[N-1][N-1];
20
  }
```

**MD5:** 49fca508fb184da171e4c8e18b6ca4c7  $\mid \mathcal{O}(?)$ 

# 3.7 Single-source shortest paths in dag

Not tested but should be working fine Similar approach can be used for longest paths. Simply go through ts and add 1 to the largest 1 longest path value of the incoming neighbors

```
public static void dagSSP(Vertex[] G, int s) {
    //calls topological sort method
    LinkedList<Integer> sorting = TS(G);
    G[s].dist = 0;
    //go through vertices in ts order
    for(int u : sorting) {
      for(Edge e : G[u].adj) {
        Vertex v = e.t;
                                                            11
        if(v.dist > u.dist + e.w) {
                                                            12
          v.dist = u.dist + e.w;
10
                                                            13
          v.pre = u.id;
11
                                                            14
        }
12
                                                            15
13
```

```
}
}
```

**MD5:** 552172db2968f746c4ac0bd322c665f9 |  $\mathcal{O}(|V| + |E|)$ 

# 3.8 Dijkstra

Finds the shortest paths from one vertex to every other vertex in the graph (SSSP).

For negative weights, add |min|+1 to each edge, later subtract from result

To get a different shortest path when edges are ints, add an  $\varepsilon = \frac{1}{k+1}$  on each edge of the shortest path of length k, run again.

*Input:* A source vertex s and an adjacency list G.

*Output:* Modified adj. list with distances from s and predcessor vertices set.

```
public static void dijkstra(Vertex[] G, int s) {
  G[s].dist = 0;
  Tuple st = new Tuple(s, 0);
  PriorityQueue<Tuple> q = new PriorityQueue<Tuple>();
  q.add(st);
  while(!q.isEmpty()) {
    Tuple sm = q.poll();
    Vertex u = G[sm.id];
    //this checks if the Tuple is still useful, both
        checks should be equivalent
    if(u.vis || sm.dist > u.dist) continue;
    u.vis = true;
    for(Edge e : u.adj) {
      Vertex v = e.t;
      if(!v.vis && v.dist > u.dist + e.w) {
        v.pre = u.id;
        v.dist = u.dist + e.w;
        Tuple nt = new Tuple(v.id, v.dist);
        q.add(nt);
      }
    }
  }
}
```

**MD5:** e46eb1b919179dab6a42800376f04d7a  $| \mathcal{O}(|E| \log |V|)$ 

# 3.9 EdmondsKarp

Finds the greatest flow in a graph. Capacities must be positive.

```
public static boolean BFS(Vertex[] G, int s, int t) {
   int N = G.length;
   for(int i = 0; i < N; i++) {
      G[i].vis = false;
   }

   Queue<Vertex> q = new LinkedList<Vertex>();
   G[s].vis = true;
   G[s].pre = -1;
   q.add(G[s]);

while(!q.isEmpty()) {
   Vertex u = q.poll();
   if(u.id == t) return true;
   for(int i : u.adj.keySet()) {
      Edge e = u.adj.get(i);
   }
}
```

```
Vertex v = e.t;
         if(!v.vis && e.rw > 0) {
18
           v.vis = true;
           v.pre = u.id;
           q.add(v);
21
22
23
    }
24
    return (G[t].vis);
25
27 //We store the edges in the graph in a hashmap
  public static int edKarp(Vertex[] G, int s, int t) {
    int maxflow = 0;
    while(BFS(G, s, t)) {
30
      int pflow = Integer.MAX_VALUE;
31
       for(int v = t; v!= s; v = G[v].pre) {
32
33
         int u = G[v].pre;
         pflow = Math.min(pflow, G[u].adj.get(v).rw);
34
35
       for(int v = t; v != s; v = G[v].pre) {
36
37
         int u = G[v].pre;
        G[u].adj.get(v).rw -= pflow;
38
39
        G[v].adj.get(u).rw += pflow;
40
41
      maxflow += pflow;
42
43
    return maxflow;
44
  }
```

**MD5:** 6067fa877ff237d82294e7511c79d4bc |  $\mathcal{O}(|V|^2 \cdot |E|)$ 

# 3.10 Reference for Edge classes

Used for example in Dijkstra algorithm, implements edges with weight. Needs testing.

```
//for Kruskal we need to sort edges, use: java.lang.
       Comparable
2 class Edge implements Comparable<Edge> {}
                                                              11
                                                              12
4 class Edge {
    //for Kruskal it is helpful to store the start as
     //well, moreover we might not need the vertex class
     int s;
                                                              15
     int t;
                                                              16
     //for EdKarp we also want to store residual weights
10
11
     int rw;
                                                              20
12
     Vertex t;
                                                              21
13
                                                              22
14
     int w;
                                                              23
15
     public Edge(Vertex t, int w) {
16
       this.t = t;
17
       this.w = w;
18
       this.rw = w;
19
20
21
     public Edge(int s, int t, int w) {...}
22
23
     public int compareTo(Edge other) {
24
       return Integer.compare(this.w, other.w);
25
                                                              33
26
27 }
```

MD5: aae80ac4bfbfcc0b9ac4c65085f6f123 |  $\mathcal{O}(1)$ 

# 3.11 FloydWarshall

Finds all shortest paths. Paths in array next, distances in ans.

**MD5:** a98bbda7e53be8ee0df72dbd8721b306 |  $\mathcal{O}(|V|^3)$ 

# 3.12 Held Karp

Algorithm for TSP

```
public static int[] tsp(int[][] graph) {
  int n = graph.length;
  if(n == 1) return new int[]{0};
  //C stores the shortest distance to node of the
       second dimension, first dimension is the
      bitstring of included nodes on the way
  int[][] C = new int[1<<n][n];</pre>
  int[][] p = new int[1<<n][n];</pre>
  //initialize
  for(int k = 1; k < n; k++) {</pre>
    C[1<< k][k] = graph[0][k];
  for(int s = 2; s < n; s++) {
    for(int S = 1; S < (1<<n); S++) {</pre>
      if(Integer.bitCount(S)!=s || (S&1) == 1)
           continue;
      for(int k = 1; k < n; k++) {</pre>
        if((S & (1 << k)) == 0) continue;
        //Smk is the set of nodes without k
        int Smk = S ^ (1<<k);</pre>
        int min = Integer.MAX_VALUE;
        int minprev = 0;
        for(int m=1; m<n; m++) {</pre>
          if((Smk & (1<<m)) == 0) continue;</pre>
          //distance to m with the nodes in Smk +
               connection from m to k
          int tmp = C[Smk][m] +graph[m][k];
          if(tmp < min) {</pre>
            min = tmp;
            minprev = m;
          }
        }
        C[S][k] = min;
        p[S][k] = minprev;
    }
  }
```

//find shortest tour length

```
int min = Integer.MAX_VALUE;
    int minprev = -1;
    for(int k = 1; k < n; k++) {</pre>
       //Set of all nodes except for the first + cost
           from 0 to k
       int tmp = C[(1 << n) - 2][k] + graph[0][k];
42
       if(tmp < min) {</pre>
43
         min = tmp;
         minprev = k;
45
    }
47
    //Note that the tour has not been tested yet, only
         the correctness of the min-tour-value backtrack 17
    int[] tour = new int[n+1];
    tour[n] = 0;
52
    tour[n-1] = minprev;
                                                             21
53
    int bits = (1<<n)-2;
    for(int k = n-2; k>0; k--) {
      tour[k] = p[bits][tour[k+1]];
55
      bits = bits ^ (1<<tour[k+1]);
56
57
58
    tour[0] = 0;
59
    return tour;
60 }
```

**MD5:** f3e9730287dcbf2695bf7372fc4bafe0 |  $\mathcal{O}(2^n n^2)$ 

### 3.13 Iterative DFS

Simple iterative DFS, the recursive variant is a bit fancier. Not $\frac{3}{3}$ 

```
//if we want to start the DFS for different connected
      components, there is such a method in the
      recursive variant of DFS
public static boolean ItDFS(Vertex[] G, int s, int t){
    //take care that all the nodes are not visited at
        the beginning
    Stack<Integer> S = new Stack<Integer>();
    s.push(s);
    while(!S.isEmpty()) {
      int u = S.pop();
      if(u.id == t) return true;
      if(!G[u].vis) {
        G[u].vis = true;
10
        for(Vertex v : G[u].adj) {
11
          if(!v.vis)
12
            S.push(v.id);
16
    return false;
17
18 }
```

**MD5:** 80f28ea9b2a04af19b48277e3c6bce9e |  $\mathcal{O}(|V| + |E|)$ 

# 3.14 Johnsons Algorithm

```
public static int[][] johnson(Vertex[] G) {
    Vertex[] Gd = new Vertex[G.length+1];
    int s = G.length;
    for(int i = 0; i < G.length; i++)
    Gd[i] = G[i];</pre>
```

```
//init new vertex with zero-weight-edges to each
    vertex
Vertex S = new Vertex(G.length);
for(int i = 0; i < G.length; i++)</pre>
  S.adj.add(new Edge(Gd[i], 0));
Gd[G.length] = S;
//bellman-ford to check for neg-weight-cycles and to
     adapt edges to enable running dijkstra
if(bellmanFord(Gd, s)) {
  System.out.println("False");
  //this should not happen and will cause troubles
  return null;
}
//change weights
for(int i = 0; i < G.length; i++)</pre>
  for(Edge e : Gd[i].adj)
    e.w = e.w + Gd[i].dist - e.t.dist;
//store distances to invert this step later
int[] h = new int[G.length];
for(int i = 0; i < G.length; i++)</pre>
 h[i] = G[i].dist;
//create shortest path matrix
int[][] apsp = new int[G.length][G.length];
//now use original graph G
//start a dijkstra for each vertex
for(int i = 0; i < G.length; i++) {</pre>
  //reset weights
  for(int j = 0; j < G.length; j++) {</pre>
    G[j].vis = false;
    G[j].dist = Integer.MAX_VALUE;
  dijkstra(G, i);
  for(int j = 0; j < G.length; j++)</pre>
    apsp[i][j] = G[j].dist + h[j] - h[i];
return apsp;
```

**MD5:** 0a5c741be64b65c5211fe6056ffc1e02 |  $\mathcal{O}(|V|^2 \log V + VE)$ 

### 3.15 Kruskal

31

Computes a minimum spanning tree for a weighted undirected graph.

```
public static int kruskal(Edge[] edges, int n) {
   Arrays.sort(edges);
   //n is the number of vertices
   UnionFind uf = new UnionFind(n);
   //we will only compute the sum of the MST, one could
        of course also store the edges
   int sum = 0;
   int cnt = 0;
   for(int i = 0; i < edges.length; i++) {
        if(cnt == n-1) break;
        if(uf.union(edges[i].s, edges[i].t)) {
            sum += edges[i].w;
            cnt++;
        }
   }
   return sum;
}</pre>
```

**MD5:** 91a1657706750a76d384d3130d98e5fb |  $\mathcal{O}(|E| + \log |V|)$ 

### **3.16** Min Cut

Calculates the min cut using Edmonds Karp algorithm.

```
public static void bfs(Vertex[] G, int s) {
       for(int i = 0; i < G.length; i++) {</pre>
    G[i].vis = false;
       Queue<Vertex> q = new LinkedList<Vertex>();
       q.add(G[s]);
                                                              27
       while(!q.isEmpty()) {
    Vertex u = q.poll();
                                                              29
    u.vis = true;
10
11
    for(int i : u.adj.keySet()) {
12
         Edge e = u.adj.get(i);
13
         if(e.rw == 0) continue;
14
         Vertex v = e.t;
15
         if(v.vis) continue;
16
         q.add(v);
17
18
19
      }
20
  }
21
public static int minCut(Vertex[] G, int s, int t) {
       //get residual graph
       edmondsKarp(G, s, t);
24
       //find all vertices reachable from s
25
       bfs(G, s);
       int sum = 0;
27
       for(int i = 0; i < G.length; i++) {</pre>
28
    for(int j : G[i].adj.keySet()) {
29
         Edge e = G[i].adj.get(j);
31
         Vertex v = e.t;
         //if i is reachable and j not this is a cut edge
32
        if(G[i].vis && !G[j].vis) {
33
       //System.out.println((i+1) + " " + (j+1));
34
35
       sum += e.w;
36
         }
    }
37
38
       }
39
       return sum;
  }
40
```

**MD5:** 3f081f37a378d8dd750bfe8877e50a87 |  $\mathcal{O}(?)$ 

13

### 3.17 Prim

```
//s is the startpoint of the algorithm, in general not {	ilda 17}
       too important; we assume that graph is connected
public static int prim(Vertex[] G, int s) {
                                                           18
    //make sure dists are maxint
                                                           19
    G[s].dist = 0;
                                                           20
    Tuple st = new Tuple(s, 0);
    PriorityQueue<Tuple> q = new PriorityQueue<Tuple>();
    q.add(st);
    //we will store the sum and each nodes predecessor
    int sum = 0;
10
11
    while(!q.isEmpty()) {
12
                                                           26
      Tuple sm = q.poll();
                                                           27
13
      Vertex u = G[sm.id];
                                                           28
14
      //u has been visited already
15
                                                           29
      if(u.vis) continue;
16
  //this is not the latest version of u
17
```

```
if(sm.dist > u.dist) continue;
  u.vis = true;
  //u is part of the new tree and u.dist the cost of
       adding it
  sum += u.dist;
  for(Edge e : u.adj) {
    Vertex v = e.t;
    if(!v.vis && v.dist > e.w) {
      v.pre = u.id;
      v.dist = e.w;
      Tuple nt = new Tuple(v.id, e.w);
      q.add(nt);
    }
 }
}
return sum;
```

MD5: c82f0bcc19cb735b4ef35dfc7ccfe197 |  $\mathcal{O}(?)$ 

# 3.18 Recursive Depth First Search

Recursive DFS with different options (storing times, connected/unconnected graph). Needs testing.

*Input:* A source vertex s, a target vertex t, and adjlist G and the time (0 at the start)

Output: Indicates if there is connection between s and t.

```
//if we want to visit the whole graph, even if it is
    not connected we might use this
public static void DFS(Vertex[] G) {
  //make sure all vertices vis value is false etc
  int time = 0;
  for(int i = 0; i < G.length; i++) {</pre>
    if(!G[i].vis) {
      //note that we leave out t so this does not work
           with the below function
      //adaption will not be too difficult though
      //time should not always start at zero, change
          if needed
      recDFS(i, G, 0);
  }
}
//first call with time = 0
public static boolean recDFS(int s, int t, Vertex[] G,
     int time){
  //it might be necessary to store the time of
      discovery
  time = time + 1;
  G[s].dtime = time;
  G[s].vis = true; //new vertex has been discovered
  //For cycle check vis should be int and 0 are not
      vis nodes
  //1 are vis nodes which havent been finished and 2
      are finished nodes
  //cycle exists iff edge to node with vis=1
  //when reaching the target return true
  //not necessary when calculating the DFS-tree
  if(s == t) return true;
  for(Vertex v : G[s].adj) {
    //exploring a new edge
    if(!v.vis) {
    v.pre = u.id;
```

```
if(recDFS(v.id, t, G)) return true;
}

if(recDFS(v.id, t, G)) return true;

// storing finishing time

time = time + 1;

G[s].ftime = time;

return false;

}
```

**MD5:** 0829da7a5f49d16eeb886174e5d45213  $\mid \mathcal{O}(|V| + |E|)$ 

17

57

62

63

# 3.19 Strongly Connected Components

```
public static void fDFS(Vertex u, LinkedList<Integer>
       sorting) {
     //compare with TS
                                                              21
    u.vis = true;
                                                              22
     for(Vertex v : u.out)
                                                              23
       if(!v.vis)
         fDFS(v, sorting);
                                                              25
     sorting.addFirst(u.id);
                                                              26
     return sorting;
                                                              27
9 }
                                                              28
11
public static void sDFS(Vertex u, int cnt) {
    //basic DFS, all visited vertices get cnt
13
                                                              31
    u.vis = true;
14
                                                              32
    u.comp = cnt;
15
                                                              33
     for(Vertex v : u.in)
16
                                                              34
17
       if(!v.vis)
                                                              35
18
         sDFS(v, cnt);
                                                              36
19
                                                              37
20
public static void doubleDFS(Vertex[] G) {
     //first calc a topological sort by first DFS
     LinkedList<Integer> sorting = new LinkedList<Integer 41
                                                              42
     for(int i = 0; i < G.length; i++)</pre>
                                                              43
       if(!G[i].vis)
25
                                                              44
         fDFS(G[i], sorting);
                                                              45
     for(int i = 0; i < G.length; i++)</pre>
27
                                                              46
       G[i].vis = false;
     //then go through the sort and do another DFS on G^{T}_{48}
     //each tree is a component and gets a unique number _{_{49}}
     int cnt = 0;
31
     for(int i : sorting)
32
       if(!G[i].vis)
33
                                                              51
         sDFS(G[i], cnt++);
34
                                                              52
35 }
```

**MD5:** 1e023258a9249a1bc0d6898b670139ea |  $\mathcal{O}(|V| + |E|)$ 

### 3.20 Suurballe

Finds the min cost of two edge disjoint paths in a graph. If vertex<sub>60</sub> disjoint needed, split vertices.

*Input:* Graph G, Source s, Target t

Output: Min cost as int

```
public static int suurballe(Vertex[] G, int s, int t){
   //this uses the usual dijkstra implementation with
        stored predecessors

dijkstra(G, s);
//Modifying weights

for(int i = 0; i < G.length; i++)</pre>
```

```
for(Edge e : G[i].adj)
    e.dist = e.dist - e.t.dist + G[i].dist;
//reversing path and storing used edges
int old = t;
int pre = G[t].pre;
HashMap<Integer, Integer> hm = new HashMap<Integer,</pre>
    Integer>();
while(pre != -1) {
  for(int i = 0; i < G[pre].adj.size(); i++) {</pre>
    if(G[pre].adj.get(i).t.id == old) {
      hm.put(pre * G.length + old, G[pre].adj.get(i)
           .tdist);
      G[pre].adj.remove(i);
      break;
    }
  }
  boolean found = false;
  for(int i = 0; i < G[old].adj.size(); i++) {</pre>
    if(G[old].adj.get(i).t.id == pre) {
      G[old].adj.get(i).dist = 0;
      found = true;
      break;
    }
  }
  if(!found)
    G[old].adj.add(new Edge(G[pre], 0));
  old = pre;
  pre = G[pre].pre;
//reset graph
for(int i = 0; i < G.length; i++) {</pre>
  G[i].pre = -1;
  G[i].dist = Integer.MAX_VALUE;
  G[i].vis = false;
}
dijkstra(G, s);
//store edges of second path
old = t;
pre = G[t].pre;
while(pre != -1) {
  //store edges and remove if reverse
  for(int i = 0; i < G[pre].adj.size(); i++) {</pre>
    if(G[pre].adj.get(i).t.id == old) {
      if(!hm.containsKey(pre + old * G.length))
        hm.put(pre * G.length + old, G[pre].adj.get(
             i).tdist);
        hm.remove(pre + old * G.length);
      break;
  old = pre;
  pre = G[pre].pre;
//sum up weights
int sum = 0;
for(int i : hm.keySet())
  sum += hm.get(i);
return sum;
```

MD5: 222dac2a859273efbbdd0ec0d6285dd7  $\mid \mathcal{O}(VlogV+E)$ 

# 3.21 Kahns Algorithm for TS

Gives the specific TS where Vertices first in G are first in the sorting

```
public static LinkedList<Integer> TS(Vertex[] G) {
     LinkedList<Integer> sorting = new LinkedList<Integer</pre>
     PriorityQueue<Vertex> p = new PriorityQueue<Vertex</pre>
         >();
     //inc counts the number of incoming edges, if they
         are zero put the vertex in the queue
     for(int i = 0; i < G.length; i++) {</pre>
       if(G[i].inc == 0) {
         p.add(G[i]);
         G[i].vis = true;
       }
10
    }
11
     while(!p.isEmpty()) {
       Vertex u = p.poll();
                                                               11
12
       sorting.add(u.id);
                                                               12
13
       //update inc
                                                               13
14
       for(Vertex v : u.out) {
                                                               14
15
         if(v.vis) continue;
16
17
         v.inc--;
         if(v.inc == 0) {
18
19
           p.add(v);
20
           v.vis = true;
21
         }
22
       }
23
24
    return sorting;
25
  }
```

**MD5:** e53d13c7467873d1c5d210681f4450d8 |  $\mathcal{O}(V+E)$ 

# 3.22 Topological Sort

```
public static LinkedList<Integer> TS(Vertex[] G) {
    LinkedList<Integer> sorting = new LinkedList<Integer 10</pre>
         >();
    for(int i = 0; i < G.length; i++)</pre>
                                                             11
       if(!G[i].vis)
                                                             12
         recTS(G[i], sorting);
                                                             13
       //check sorting for a -1 if the graph is not
           necessarily dag
       //maybe checking if there are too many values in
                                                             15
           sorting is easier?!
                                                             16
       return sorting;
                                                             17
  }
9
10
public static LinkedList<Integer> recTS(Vertex u,
                                                             19
       LinkedList<Integer> sorting) {
    u.vis = true;
12
    for(Vertex v : u.adj)
13
      if(v.vis)
         //the -1 indicates that it will not be possible 24
15
             to find an TS
         //there might be a much faster and elegant way (
16
             flag?!)
                                                             26
         sorting.addFirst(-1);
17
       else
18
                                                             27
         recTS(v, sorting);
                                                             28
19
    sorting.addFirst(u.id);
                                                             29
20
    return sorting;
21
22 }
```

**MD5:** f6459575bf0d53344ddd9e5daf1dfbb8 |  $\mathcal{O}(|V| + |E|)$ 

# **3.23** Tuple

Simple tuple class used for priority queue in Dijkstra and Prim

```
class Tuple implements Comparable<Tuple> {
  int id;
  int dist;

public Tuple(int id, int dist) {
    this.id = id;
    this.dist = dist;
  }

public int compareTo(Tuple other) {
    return Integer.compare(this.dist, other.dist);
  }
}
```

**MD5**: fb1aa32dc32b9a2bac6f44a84e7f82c7 |  $\mathcal{O}(1)$ 

### 3.24 Reference for Vertex classes

Used in many graph algorithms, implements a vertex with its edges. Needs testing.

```
class Vertex {
  int id;
 boolean vis = false;
  int pre = -1;
  //for dijkstra and prim
  int dist = Integer.MAX_VALUE;
  //for SCC store number indicating the dedicated
      component
  int comp = -1;
  //for DFS we could store the start and finishing
      times
  int dtime = -1:
 int ftime = -1;
  //use an ArrayList of Edges if those information are
       needed
 ArrayList<Edge> adj = new ArrayList<Edge>();
  //use an ArrayList of Vertices else
 ArrayList<Vertex> adj = new ArrayList<Vertex>();
  //use two ArrayLists for SCC
 ArrayList<Vertex> in = new ArrayList<Vertex>();
 ArrayList<Vertex> out = new ArrayList<Vertex>();
  //for EdmondsKarp we need a HashMap to store Edges,
      Integer is target
 HashMap<Integer, Edge> adj = new HashMap<Integer,</pre>
      Edge>();
  //for bipartite graph check
 int color = -1;
  //we store as key the target
```

```
public Vertex(int id) {
    this.id = id;
}
```

**MD5:** 90e8120ce9f665b07d4388e30395dd36 |  $\mathcal{O}(1)$ 

# 3.25 Dijkstra

Finds the shortest paths from one vertex to every other vertex in the graph (SSSP).

For negative weights, add |min|+1 to each edge, later subtract from to result.

To get a different shortest path when edges are ints, add an  $\varepsilon = \frac{1}{k+1} \frac{21}{22}$  on each edge of the shortest path of length k, run again.

*Input:* A source vertex s and an adjacency list G.

*Output:* Modified adj. list with distances from s and predcessor<sup>24</sup> vertices set.

```
27
  int mxi = (1 << 25);</pre>
                                                                28
                                                                29
3 bool cmp(pair<int, int> a, pair<int, int> b)
                                                                31
       return (a.second > b.second);
                                                                32
  }
6
  int dijkstra(vector<vector<pair<int, int>>> &g, int N) 34
  {
9
                                                                35
       priority_queue<pair<int, int>, vector<pair<int,</pre>
10
                                                                36
            int>>, decltype(cmp) *> pq(cmp);
                                                                37
       vector<int> dist (N, mxi);
11
                                                                38
       dist[0] = 0;
12
                                                                39
       pq.push({0, 0});
13
       while(!pq.empty()) {
14
                                                                41
           int u = pq.top().first;
15
                                                                42
           int d = pq.top().second;
16
                                                                43
           pq.pop();
17
                                                                44
           if(d > dist[u]) continue;
18
           if(u == N-1) return d;
19
            for(auto it = g[u].begin(); it != g[u].end();
                ++it) {
                                                                48
                int v = it -> first;
21
                                                                49
                int w = it -> second;
22
                                                                56
                if(w + dist[u] < dist[v]) {</pre>
23
                                                                51
                    dist[v] = w + dist[u];
24
                                                                52
                    pq.push({v, dist[v]});
25
                }
26
           }
27
28
       return dist[N-1];
```

**MD5**: b4e62c815fb25574ef371d1913584c6c  $\mid \mathcal{O}(|E| \log |V|)$ 

# 3.26 EdmondsKarp

Finds the greatest flow in a graph. Capacities must be positive.

```
#include<iostream>
#include<vector>
#include<queue>
#include<unordered_map>
#include<cmath>
#include<comath>
#include<comath</pre>
#include
```

```
using namespace std;
bool bfs(vector<unordered_map<int, long long>> &g, int
     s, int t, vector<int> &pre)
    int n = g.size();
    for(int i = 0; i < n; ++i) {</pre>
        pre[i] = -1;
    vector<bool> vis (n);
    queue<int> q;
    vis[s] = true;
    q.push(s);
    while(!q.empty()) {
        int u = q.front();
        q.pop();
        if(u == t) return true;
        for(auto v = g[u].begin(); v != g[u].end(); ++
             v) {
             if(!vis[v->first] && (v->second) > 0) {
                 vis[v->first] = true;
                 pre[v->first] = u;
                 q.push(v->first);
            }
        }
    }
    return vis[t];
}
long long ed_karp(vector<unordered_map<int, long long</pre>
    >> &g, int s, int t)
    long long mxf = 0;
    int n = g.size();
    vector<int> pre (n);
    while(bfs(g, s, t, pre)) {
        long long pf = (1L << 58);</pre>
        for(int v = t; v != s; v = pre[v]) {
             int u = pre[v];
            pf = min(pf, g[u][v]);
        for(int v = t; v != s; v = pre[v]) {
             int u = pre[v];
            g[u][v] -= pf;
            g[v][u] += pf;
        mxf += pf;
    return mxf:
```

**MD5:** 7ea28f50383117106939588171692efe |  $\mathcal{O}(|V|^2 \cdot |E|)$ 

# 4 Math

# 4.1 Binomial Coefficient

Gives binomial coefficient (n choose k)

```
public static long bin(int n, int k) {
  if (k == 0)
    return 1;
  else if (k > n/2)
    return bin(n, n-k);
  else
    return n*bin(n-1, k-1)/k;
```

```
8 }
MD5: 32414ba5a444038b9184103d28fa1756 | \mathcal{O}(k)
```

### 4.2 Binomial Matrix

Gives binomial coefficients for all  $K \le N$ .

```
public static long[][] binomial_matrix(int N, int K) { 19
long[][] B = new long[N+1][K+1];

for (int k = 1; k <= K; k++)

B[0][k] = 0;

for (int m = 0; m <= N; m++)

B[m][0] = 1;

for (int m = 1; m <= N; m++)

for (int k = 1; k <= K; k++)

B[m][k] = B[m-1][k-1] + B[m-1][k];

return B;

26</pre>
```

**MD5:** e6f103bd9852173c02a1ec64264f4448 |  $\mathcal{O}(N \cdot K)$ 

29

# 4.3 Divisability

Calculates (alternating) k-digitSum for integer number given by M.

```
public static long digit_sum(String M, int k, boolean 34
       alt) {
    long dig_sum = 0;
    int vz = 1;
                                                            37
    while (M.length() > k) {
                                                             38
      if (alt) vz *= −1;
                                                             39
      dig_sum += vz*Integer.parseInt(M.substring(M.
                                                             40
           length()-k));
                                                             41
      M = M.substring(0, M.length()-k);
    }
                                                             42
    if (alt)
      vz \star = -1;
10
11
    dig_sum += vz*Integer.parseInt(M);
    return dig_sum;
                                                             45
12
13 }
14
15 // example: divisibility of M by 13
public static boolean divisible13(String M) {
                                                             49
    return digit_sum(M, 3, true)%13 == 0;
17
18 }
```

**MD5:** 33b3094ebf431e1e71cd8e8db3c9cdd6 |  $\mathcal{O}(|M|)$ 

# 4.4 Graham Scan

Multiple unresolved issues: multiple points as well as collinearity. N denotes the number of points

```
public static Point[] grahamScan(Point[] points) {
    //find leftmost point with lowest y-coordinate
    int xmin = Integer.MAX_VALUE;
    int ymin = Integer.MAX_VALUE;
    int index = -1;
    for(int i = 0; i < points.length; i++) {
        if(points[i].y < ymin || (points[i].y == ymin && points[i].x < xmin)) {
            xmin = points[i].x;
            ymin = points[i].y;
            index = i;
        }
}</pre>
```

```
}
  //get that point to the start of the array
 Point tmp = new Point(points[index].x, points[index
      1.v);
  points[index] = points[0];
  points[0] = tmp;
  for(int i = 1; i < points.length; i++)</pre>
    points[i].src = points[0];
  Arrays.sort(points, 1, points.length);
  //for collinear points eliminate all but the
      farthest
 boolean[] isElem = new boolean[points.length];
  for(int i = 1; i < points.length-1; i++) {</pre>
    Point a = new Point(points[i].x - points[i].src.x,
         points[i].y - points[i].src.y);
    Point b = new Point(points[i+1].x - points[i+1].
        src.x, points[i+1].y - points[i+1].src.y);
    if(Calc.crossProd(a, b) == 0)
      isElem[i] = true;
  //works only if there are more than three non-
      collinear points
  Stack<Point> s = new Stack<Point>();
  int i = 0;
  for(; i < 3; i++) {
    while(isElem[i++]);
    s.push(points[i]);
  for(; i < points.length; i++) {</pre>
    if(isElem[i]) continue;
    while(true) {
      Point first = s.pop();
      Point second = s.pop();
      s.push(second);
      Point a = new Point(first.x - second.x, first.y
          - second.y);
      Point b = new Point(points[i].x - second.x,
          points[i].y - second.y);
      //use >= if straight angles are needed
      if(Calc.crossProd(a, b) > 0) {
        s.push(first);
        s.push(points[i]);
        break;
   }
 Point[] convexHull = new Point[s.size()];
  for(int j = s.size()-1; j >= 0; j--)
    convexHull[j] = s.pop();
  return convexHull;
  /*Sometimes it might be necessary to also add points
       to the convex hull that form a straight angle.
      The following lines of code achieve this. Only
      at the first and last diagonal we have to add
      those. Of course the previous return-statement
      has to be deleted as well as allowing straight
      angles in the above implementation. */
class Point implements Comparable<Point> {
 Point src; //set seperately in GrahamScan method
  int x;
  int y;
  public Point(int x, int y) {
    this.x = x;
    this.y = y;
```

```
//might crash if one point equals src
67
    //major issues with multiple points on same location
    public int compareTo(Point cmp) {
    Point a = new Point(this.x - src.x, this.y - src.y);
    Point b = new Point(cmp.x - src.x, cmp.y - src.y);
    //checks if points are identical
    if(a.x == b.x && a.y == b.y) return 0;
    //if same angle, sort by dist
74
    if(Calc.crossProd(a, b) == 0 && Calc.dotProd(a, b) >
          0)
      return Integer.compare(Calc.dotProd(a, a), Calc.
           dotProd(b, b));
    //angle of a is 0, thus b>a
77
                                                           13
    if(a.y == 0 && a.x > 0) return -1;
                                                           14
    //angle of b is 0, thus a>b
                                                           15
80
    if(b.y == 0 && b.x > 0) return 1;
                                                           16
    //a ist between 0 and 180, b between 180 and 360
81
                                                           17
    if(a.y > 0 && b.y < 0) return -1;
82
    if(a.y < 0 && b.y > 0) return 1;
83
    //return negative value if cp larger than zero
84
                                                           19
85
    return Integer.compare(0, Calc.crossProd(a, b));
86
                                                           21
87 }
                                                           22
88
89 class Calc {
    public static int crossProd(Point p1, Point p2) {
90
      return p1.x * p2.y - p2.x * p1.y;
91
92
    public static int dotProd(Point p1, Point p2) {
93
                                                           28
      return p1.x * p2.x + p1.y * p2.y;
94
95
96 }
```

MD5: 2555d858fadcfe8cb404a9c52420545d  $\mid \mathcal{O}(N \log N)$ 

### 4.5 Iterative EEA

Berechnet den ggT zweier Zahlen a und b und deren modulare Inverse  $x=a^{-1} \mod b$  und  $y=b^{-1} \mod a$ .

```
1 // Extended Euclidean Algorithm - iterativ
  public static long[] eea(long a, long b) {
    if (b > a) {
      long tmp = a;
      a = b;
      b = tmp;
    }
    long x = 0, y = 1, u = 1, v = 0;
    while (a != 0) {
      long q = b / a, r = b % a;
      long m = x - u * q, n = y - v * q;
11
12
      b = a; a = r; x = u; y = v; u = m; v = n;
13
                                                            53
14
    long gcd = b;
15
    // x = a^{-1} \% b, y = b^{-1} \% a
                                                            55
16
    // ax + by = gcd
17
    long[] erg = { gcd, x, y };
18
    return erg;
19 }
```

MD5: 81fe8cd4adab21329dcbe1ce0499ee75  $\mid \mathcal{O}(\log a + \log b)$ 

63

64

# 4.6 Polynomial Interpolation

```
public class interpol {
  // divided differences for points given by vectors x
  public static rat[] divDiff(rat[] x, rat[] y) {
    rat[] temp = y.clone();
    int n = x.length;
    rat[] res = new rat[n];
    res[0] = temp[0];
    for (int i=1; i < n; i++) {</pre>
      for (int j = 0; j < n-i; j++) {</pre>
        temp[j] = (temp[j+1].sub(temp[j])).div(x[j+i].
            sub(x[j]);
      }
      res[i] = temp[0];
    return res;
  }
  // evaluates interpolating polynomial p at t for
      given
  // x-coordinates and divided differences
  public static rat p(rat t, rat[] x, rat[] dD) {
    int n = x.length;
    rat p = new rat(0);
    for (int i = n-1; i > 0; i--) {
      p = (p.add(dD[i])).mult(t.sub(x[i-1]));
    p = p.add(dD[0]);
    return p;
  }
// implementation of rational numbers
class rat {
  public long c;
  public long d;
  public rat (long c, long d) {
    this.c = c;
    this.d = d;
    this.shorten();
  public rat (long c) {
    this.c = c;
    this.d = 1;
  public static long ggT(long a, long b) {
    while (b != 0) {
      long h = a%b;
      a = b;
      b = h:
    }
    return a;
  public static long kgV(long a, long b) {
    return a*b/ggT(a,b);
  public static rat[] commonDenominator(rat[] c) {
    long kgV = 1;
    for (int i = 0; i < c.length; i++) {</pre>
      kgV = kgV(kgV, c[i].d);
```

```
for (int i = 0; i < c.length; i++) {</pre>
66
          c[i].c *= kgV/c[i].d;
67
          c[i].d *= kgV/c[i].d;
                                                                 21
        return c;
71
72
     public void shorten() {
73
       long ggT = ggT(this.c, this.d);
74
       this.c = this.c / ggT;
75
       this.d = this.d / ggT;
        if (d < 0) {
                                                                 29
77
          this.d *= -1;
          this.c *= -1;
79
       }
80
81
82
83
     public String toString() {
       if (this.d == 1) return ""+c;
                                                                 36
84
85
        return ""+c+"/"+d;
                                                                 37
                                                                 38
86
87
88
     public rat mult(rat b) {
89
       return new rat(this.c*b.c, this.d*b.d);
                                                                 41
90
                                                                 42
91
                                                                 43
     public rat div(rat b) {
92
                                                                 44
       return new rat(this.c*b.d, this.d*b.c);
93
                                                                 45
94
                                                                 46
95
                                                                 47
     public rat add(rat b) {
96
                                                                 48
       long new_d = kgV(this.d, b.d);
97
        long new_c = this.c*(new_d/this.d) + b.c*(new_d/b.50
98
            d);
                                                                 51
        return new rat(new_c, new_d);
99
                                                                 52
                                                                 53
100
                                                                 54
101
     public rat sub(rat b) {
                                                                 55
102
        return this.add(new rat(-b.c, b.d));
                                                                 56
103
                                                                 57
104
105 }
                                                                 58
```

**MD5:** e7b408030f7e051e93a8c55056ba930b |  $\mathcal{O}(?)$ 

66

61 62

# 4.7 Root of permutation

Calculates the K'th root of permutation of size N. Number at place i indicates where this dancer ended. needs commenting

```
66
  public static int[] rop(int[] perm, int N, int K) {
    boolean[] incyc = new boolean[N];
    int[] cntcyc = new int[N+1];
                                                              68
    int[] g = new int[N+1];
                                                              69
    int[] needed = new int[N+1];
    for(int i = 1; i < N+1; i++) {</pre>
      int i = i:
      int k = K;
      int div;
      while(k > 1 && (div = gcd(k, i)) > 1) {
10
         k /= div;
11
         j *= div;
12
                                                              75
13
                                                              76
      needed[i] = j;
14
                                                              77
       g[i] = gcd(K, j);
15
    }
16
17
```

```
HashMap<Integer, ArrayList<Integer>> hm = new
    HashMap<Integer, ArrayList<Integer>>();
for(int i = 0; i < N; i++) {</pre>
  if(incyc[i]) continue;
  ArrayList<Integer> cyc = new ArrayList<Integer>();
  cvc.add(i);
  incyc[i] = true;
  int newelem = perm[i];
  while(newelem != i) {
    cyc.add(newelem);
    incyc[newelem] = true;
    newelem = perm[newelem];
  int len = cyc.size();
  cntcyc[len]++;
  if(hm.containsKey(len)) {
    hm.get(len).addAll(cyc);
  } else {
    hm.put(len, cyc);
  }
}
boolean end = false;
for(int i = 1; i < N+1; i++) {</pre>
  if(cntcyc[i] % g[i] != 0) end = true;
if(end) {
  //not possible
  return null;
} else {
  int[] out = new int[N];
  for(int length = 0; length < N; length++) {</pre>
    if(!hm.containsKey(length)) continue;
    ArrayList<Integer> p = hm.get(length);
    int totalsize = p.size();
    int diffcyc = totalsize / needed[length];
    for(int i = 0; i < diffcyc; i++) {</pre>
      int[] c = new int[needed[length]];
      for(int it = 0; it < needed[length]; it++) {</pre>
        c[it] = p.get(it + i * needed[length]);
      int move = K / (needed[length]/length);
      int[] rewind = new int[needed[length]];
      for(int set = 0; set < needed[length]/length;</pre>
           set++) {
        int pos = set * length;
        for(int it = 0; it < length; it++) {</pre>
          rewind[pos] = c[it + set * length];
          pos = ((pos - set * length + move) %
               length)+ set * length;
        }
      int[] merge = new int[needed[length]];
      for(int it = 0; it < needed[length]/length; it</pre>
          ++) {
        for(int set = 0; set < length; set++) {</pre>
          merge[set * needed[length] / length + it]
               = rewind[it * length + set];
      for(int it = 0; it < needed[length]; it++) {</pre>
        out[merge[it]] = merge[(it+1) % needed[
             length]];
    }
  return out;
}
```

**MD5:** b446a7c21eddf7d14dbdc71174e8d498 |  $\mathcal{O}(?)$ 

**MD5:**  $3cfaab4559ea05c8434d6cf364a24546 \mid \mathcal{O}(\log a + \log b)$ 

#### 4.8 Sieve of Eratosthenes

Calculates Sieve of Eratosthenes.

*Input:* A integer N indicating the size of the sieve.

Output: A boolean array, which is true at an index i iff i is prime.

```
public static boolean[] sieveOfEratosthenes(int N) {
    boolean[] isPrime = new boolean[N+1];
    for (int i=2; i<=N; i++) isPrime[i] = true;</pre>
    for (int i = 2; i*i <= N; i++)</pre>
      if (isPrime[i])
        for (int j = i*i; j <= N; j+=i)</pre>
          isPrime[j] = false;
                                                             11
    return isPrime;
 }
```

**MD5:** 95704ae7c1fe03e91adeb8d695b2f5bb |  $\mathcal{O}(n)$ 

### **Greatest Common Divisor**

Calculates the gcd of two numbers a and b or of an array of num-20 bers input.

*Input:* Numbers a and b or array of numbers input

Output: Greatest common divisor of the input

```
25
  private static long gcd(long a, long b) {
      while (b > 0) {
                                                            27
          long temp = b;
          b = a \% b; // % is remainder
          a = temp;
      return a;
8 }
private static long gcd(long[] input) {
      long result = input[0];
11
      for(int i = 1; i < input.length; i++)</pre>
12
      result = gcd(result, input[i]);
13
      return result;
14
```

**MD5:** 48058e358a971c3ed33621e3118818c2  $\mid \mathcal{O}(\log a + \log b)$ 

#### 4.10 **Least Common Multiple**

Calculates the lcm of two numbers a and b or of an array of numbers input.

Input: Numbers a and b or array of numbers input

Output: Least common multiple of the input

```
private static long lcm(long a, long b) {
                                                            52
      return a * (b / gcd(a, b));
                                                            53
3
5 private static long lcm(long[] input) {
    long result = input[0];
    for(int i = 1; i < input.length; i++)</pre>
      result = lcm(result, input[i]);
    return result;
                                                            60
10 }
```

### 4.11 GEV

12

14

15 16

17

23

```
#include <vector>
#include <algorithm>
#include <string>
#include <cmath>
#include <cstdio>
#include <cstring>
using namespace std;
template<int M> class vec
public:
  double co[M];
  vec<M>() { memset(co, 0, M * sizeof(double)); }
  double* operator[](int i) { return &co[i]; }
  vec<M> operator+(vec<M> v)
    vec<M> r:
    for(int i = 0; i < M; ++i)</pre>
      *r[i] = co[i] + *v[i];
    return r;
  vec<M> operator-(vec<M> v)
    vec<M> r;
    for(int i = 0; i < M; ++i)</pre>
      *r[i] = co[i] - *v[i];
    return r;
  }
  vec<M> operator-()
    vec<M> r;
    for(int i = 0; i < M; ++i)</pre>
      *r[i] = -co[i];
    return r;
  }
  vec<M> operator*(double s)
  {
    vec<M> r;
    for(int i = 0; i < M; ++i)</pre>
      *r[i] = s * co[i];
    return r;
  }
  // Kreuzprodukt
  vec<3> cross(vec<3> v)
    vec<3> r;
    *r[0] = co[1] * *v[2] - co[2] * *v[1];
    *r[1] = co[2] * *v[0] - co[0] * *v[2];
    *r[2] = co[0] * *v[1] - co[1] * *v[0];
    return r;
  }
};
```

```
62 template<int M, int N> class mat
                                                                          //if(top == 0) // Dies ist erforderlich, wenn
                                                                              keine Lösung existiert oder das System
63
  {
   public:
                                                                              überbestimmt ist
     double el[M][N];
                                                                          // break;
                                                                          if(l > LC)
66
                                                                124
     mat<M, N>() { memset(el, 0, M * N * sizeof(double));125
                                                                            memcpy(tmp, ext[LC], (N << 1) * sizeof(double)</pre>
67
                                                                          for(int j = LC; j < (N << 1); ++j)</pre>
     double* operator[](int i) { return el[i]; } // Gib 127
                                                                            ext[LC][j] = ext[l][j] / top;
          Zeile i
                                                                          if(l > LC)
                                                                            memcpy(ext[l], tmp, (N << 1) * sizeof(double))</pre>
     // MxN-Matrix mal Nx1-Vektor = Mx1-Vektor
71
     vec<M> operator*(vec<N> v)
72
                                                                130
                                                                          // Erstes Element jeder Zeile durch Subtraktion
73
                                                                131
       vec<M> r;
                                                                              von Vielfachen der ersten Zeile auf 0
74
       for(int i = 0; i < M; ++i)</pre>
                                                                              bringen
75
          for(int j = 0; j < N; ++j)</pre>
                                                                132
                                                                          for(int i = LC + 1; i < M; ++i)
            *r[i] += el[i][j] * *v[j]; // r ist durch
                                                                            for(int j = (N << 1) - 1; j >= c; --j)
77
                                                                133
                                                                              ext[i][j] -= ext[i][c] * ext[LC][j];
                 Konstruktur genullt
                                                                134
       return r;
                                                                135
                                                                       }
78
                                                                136
79
                                                                        // Aus oberer Dreiecksmatrix Einheitsmatrix
                                                                137
80
81
     // Gauß-Jordan-Algorithmus-Aufruf für MxN-Matrix und
                                                                            erstellen
           Mx1-Vektor
                                                                        for(int i = M - 1; i > 0; --i)
                                                                138
                                                                       for(int i2 = i - 1; i2 >= 0; --i2)
     // Setzt voraus, dass Lösung existiert! => Nur bei
                                                               139
82
                                                                        for(int j = (N << 1) - 1; j > i2; --j)
          MxM-Matrizen sinnvoll
                                                                140
     vec<M> solveLGS(vec<M> in)
                                                                          ext[i2][j] -= ext[i2][i] * ext[i][j];
83
                                                                141
84
     {
                                                                142
                                                                        // Ergebnismatrix erstellen
       mat<M, N> inp;
85
                                                                143
       for(int i = 0; i < M; ++i)</pre>
                                                                       mat<M, N> r;
86
                                                                144
                                                                        for(int i = 0; i < M; ++i)</pre>
         inp[i][0] = *in[i];
87
                                                                145
                                                                          memcpy(r[i], ext[i] + N, N * sizeof(double));
       mat<M, N> re = gaussJordan(inp);
88
                                                                146
       vec<M> r;
89
                                                                147
                                                                        return r;
       for(int i = 0; i < M; ++i)</pre>
90
                                                                148
                                                                     }
          *r[i] = re[i][0];
91
                                                                149
                                                                   };
       return r;
92
                                                                150
                                                                   int main()
93
                                                                151
94
                                                                152
     // Gauß-Jordan-Algorithmus für zwei MxN-Matrizen
                                                                     int T;
95
                                                                153
     // Setzt voraus, dass Lösung existiert! => Nur bei
                                                                     cin >> T;
96
                                                                154
          MxM-Matrizen sinnvoll
                                                                     while(T --> 0)
                                                                155
     mat<M, N> gaussJordan(mat<M, N> in)
97
                                                                156
                                                                       mat<7, 7> m;
                                                                157
98
       // Erweiterte Matrix erstellen
                                                                        for(int i = 0; i < 7; ++i)
                                                                158
99
       double ext[M][N << 1];</pre>
                                                                        for(int j = 0; j < 7; ++j)
                                                                159
100
       for(int i = 0; i < M; ++i)</pre>
                                                                          cin >> m[i][j];
                                                                160
101
                                                                161
102
          memcpy(ext[i], el[i], N * sizeof(double));
                                                                       mat<7, 7> unit;
                                                                162
103
          memcpy(ext[i] + N, in[i], N * sizeof(double));
                                                                        for(int i = 0; i < 7; ++i)</pre>
                                                                163
104
                                                                164
                                                                          unit[i][i] = 1;
105
                                                                165
106
        // Für jede Restmatrix Schritte durchführen
                                                                       mat<7, 7> res = m.gaussJordan(unit); // Inverses
107
                                                                166
       for(int LC = 0; LC < M && LC < N; ++LC)</pre>
                                                                            berechnen
108
                                                                        for(int i = 0; i < 7; ++i)</pre>
                                                                167
109
          // Finde Spalte mit Zelle != 0
                                                                168
110
          int c = LC;
                                                                          for(int j = 0; j < 7; ++j)
                                                                169
111
          int l = LC;
                                                                            printf("%.03f<sub>□</sub>\t", res[i][j]);
                                                                176
          for(; c < N ; ++c, l = LC)</pre>
                                                                          cout << endl;</pre>
                                                                171
            for(; l < M; ++l)</pre>
                                                                172
              if(!(ext[l][c] == 0))
                                                                173
                                                                       cout << endl;</pre>
                goto br;
                                                                174
                                                                     }
117
                                                                175
          // Zeile mit gewähltem Element nach oben
                                                                     mat<3, 3> m2;
                                                                176
               schieben und alle anderen Elemente durch
                                                                177
                                                                     m2[0][0] = 1;
               dieses teilen
                                                                178
                                                                     m2[0][1] = 1;
       hr:
119
                                                                179
                                                                     m2[0][2] = 1;
          double tmp[N << 1];</pre>
                                                                180
                                                                     m2[1][0] = 4;
120
          double top = ext[l][c];
                                                                181
                                                                     m2[1][1] = 2;
121
```

```
m2[1][2] = 1;
182
      m2[2][0] = 9;
183
      m2[2][1] = 3;
184
      m2[2][2] = 1;
185
186
      vec<3> v2;
187
      *v2[0] = 0;
188
      *v2[1] = 1;
      *v2[2] = 3;
      vec<3> result = m2.solveLGS(v2);
192
      cout << *result[0] << "\square" << *result[1] << "\square" << *
          result[2] << endl;</pre>
194 }
```

**MD5:** 64ad7c6d25151de23cb4502b90629cc6 |  $\mathcal{O}(?)$ 

67

### 4.12 Fourier transform

```
#include<complex>
#include<vector>
                                                               69
  #include<algorithm>
  #include<cmath>
                                                               71
6 using namespace std;
  void iterativefft(const vector<long long> &pol, vector<sup>73</sup>
       <complex<double>> &fft, int n, bool inv)
9
   {
                                                               75
       //copy pol into fft
10
                                                               76
11
       if(!inv) {
            for(int i = 0; i < n; ++i) {</pre>
12
                complex<double> cp (pol[i], 0);
13
                fft[i] = cp;
           }
       //swap positions accordingly
                                                               81
       for(int i = 0, j = 0; i < n; ++i) {
                                                               82
           if(i < j) swap(fft[i], fft[j]);
                                                               83
           int m = n >> 1;
21
           while(1 <= m && m <= j) j -= m, m >>= 1;
                                                               84
22
           j += m;
                                                               85
23
       for(int m = 1; m <= n; m <<= 1) { //<= or <</pre>
24
           double theta = (inv ? -1 : 1) * 2 * M_PI / m;
25
           complex<double> wm(cos(theta), sin(theta));
26
            for(int k = 0; k < n; k += m) {</pre>
27
                complex<double> w = 1;
                for(int j = 0; j < m/2; ++j) {
29
                    complex<double> t = w * fft[k + j + m]
30
                         /2];
                    complex<double> u = fft[k + j];
                     fft[k + j] = u + t;
32
                     fft[k + j + m/2] = u - t;
33
                    w = w*wm;
34
                }
35
           }
36
37
       if(inv) {
38
           for(int i = 0; i < n; ++i) {</pre>
39
                fft[i] /= complex<double> (n);
40
           }
41
       }
42
                                                               13
  }
43
                                                               14
44
                                                               15
45 int main()
                                                               16
```

```
int N;
cin >> N;
vector<long long> pol (262144);
int min = 60000;
int max = -60000;
for(int i = 0; i < N; ++i) {</pre>
    int ind;
    cin >> ind;
    if(ind < min) min = ind;</pre>
    if(ind > max) max = ind;
    ++pol[ind+65536];
}
vector<complex<double>> fft (262144);
iterativefft(pol, fft, 262144, false);
for(int i = 0; i < 262144; ++i) {</pre>
    fft[i] *= fft[i];
iterativefft(pol, fft, 262144, true);
long long sum = 0;
for(int i = 81072; i <= 181072; ++i) {</pre>
    int ind = i - 131072;
    if(ind < min) continue;</pre>
    if(ind > max) break;
    long long resi = round(fft[i].real());
    if(ind % 2 == 0 && ind != 0) {
        resi -= pol[ind/2 + 65536] * pol[ind/2 +
             65536];
        resi += pol[ind/2 + 65536]*(pol[ind/2 +
            65536]-1);
    }
    resi *= pol[ind + 65536];
    if(ind != 0) {
        resi -= 2*pol[65536] * pol[ind + 65536] *
             pol[ind + 65536];
        resi += 2*pol[65536] * pol[ind + 65536] *
             (pol[ind + 65536]-1);
    }
    sum += resi;
sum -= pol[65536] * pol[65536] * pol[65536];
sum += pol[65536] * (pol[65536] - 1) * (pol[65536]
     - 2);
cout << sum << endl;</pre>
```

**MD5:** fd9669c4967b6f26c13f464f98bdfb2a |  $\mathcal{O}(?)$ 

# 4.13 Matrix exponentiation

```
void mult(int a[][nos], int b[][nos], int N)
    int res[nos][nos] = {0};
    for(int i = 0; i < N; i++) {</pre>
         for(int j = 0; j < N; j++) {</pre>
             for(int k = 0; k < N; k++) {</pre>
                  res[i][j] = (res[i][j] + a[i][k]*b[k][
                      j]) % 10000;
             }
         }
    for(int i = 0; i < N; i++) {</pre>
         for(int j = 0; j < N; j++) {
             a[i][j] = res[i][j];
         }
    }
}
         //start with g^L by succ squaring
```

```
int res[nos][nos] = {0};
           for(int i = 0; i < N; i++) {</pre>
                for(int j = 0; j < N; j++) {</pre>
                    if(i == j) res[i][j] = 1;
22
23
           }
           for(int i = 0; (1 << i) <= L; i++) {
24
               if(((1 << i) & L) == (1 << i)) {
                    mult(res, g, N);
               }
27
               mult(g, g, N);
28
           }
```

MD5: dcabdd3a0beceb4221f4c41071ac9b6d |  $\mathcal{O}(?)$ 

# 4.14 phi function calculator

takes sqrt(n) time

```
int phi(int n)

double result = n;

for(int p = 2; p * p <= n; ++p) {
    if(n % p == 0) {
        while(n % p == 0) n /= p;
        result *= (1.0 - (1.0 / (double) p));
    }

if(n > 1) result *= (1.0 - (1.0 / (double) n));
return round(result);
}
```

**MD5:** 2ec930cc10935f1638700bb74e3439d9 |  $\mathcal{O}(?)$ 

# 4.15 prints farey seq

```
def farey( n, asc=True ):
    """Python function to print the nth Farey sequence
    , either ascending or descending."""

if asc:
    a, b, c, d = 0, 1, 1 , n # (*)

else:
    a, b, c, d = 1, 1, n-1, n # (*)

print "%d/%d" % (a,b)

while (asc and c <= n) or (not asc and a > 0):
    k = int((n + b)/d)
    a, b, c, d = c, d, k*c - a, k*d - b

print "%d/%d" % (a,b)
```

**MD5:** 5fe50f5717cb7d4e3eb91c8c8f6a1e85 |  $\mathcal{O}(?)$ 

### 5 Misc

# **5.1** Binary Search

Binary searchs for an element in a sorted array.

*Input*: sorted array to search in, amount N of elements in array, element to search for a

Output: returns the index of a in array or -1 if array does not contain a

```
public static int BinarySearch(int[] array,
                                       int N, int a) {
    int lo = 0;
    int hi = N-1;
     // a might be in interval [lo,hi] while lo <= hi
    while(lo <= hi) {</pre>
      int mid = (lo + hi) / 2;
       // if a > elem in mid of interval,
       // search the right subinterval
      if(array[mid] < a)</pre>
         lo = mid+1;
       // else if a < elem in mid of interval,
       // search the left subinterval
      else if(array[mid] > a)
         hi = mid-1;
       // else a is found
      else
         return mid;
     // array does not contain a
    return -1:
21
  }
22
```

**MD5:** 203da61f7a381564ce3515f674fa82a4  $| \mathcal{O}(\log n) |$ 

### 5.2 Next number with n bits set

From x the smallest number greater than x with the same amount of bits set is computed. Little changes have to be made, if the calculated number has to have length less than 32 bits.

*Input:* number x with n bits set (x = (1 << n) - 1)

Output: the smallest number greater than x with n bits set

```
public static int nextNumber(int x) {
   //break when larger than limit here
   if(x == 0) return 0;
   int smallest = x & -x;
   int ripple = x + smallest;
   int new_smallest = ripple & -ripple;
   int ones = ((new_smallest/smallest) >> 1) - 1;
   return ripple | ones;
}
```

**MD5:** 2d8a79cb551648e67fc3f2f611a4f63c  $\mid \mathcal{O}(1)$ 

# 5.3 Next Permutation

Returns true if there is another permutation. Can also be used to compute the nextPermutation of an array.

*Input:* String a as char array

 $\it Output: true, if there is a next permutation of \it a, false otherwise$ 

```
public static boolean nextPermutation(char[] a) {
   int i = a.length - 1;
   while(i > 0 && a[i-1] >= a[i])
        i--;
   if(i <= 0)
        return false;
   int j = a.length - 1;
   while (a[j] <= a[i-1])
        j--;
   char tmp = a[i - 1];
   a[i - 1] = a[j];</pre>
```

```
a[j] = tmp;
13
     j = a.length - 1;
14
     while(i < j) {</pre>
15
       tmp = a[i];
16
       a[i] = a[j];
17
       a[j] = tmp;
18
       i++;
21
     return true;
22
```

**MD5:** 7d1fe65d3e77616dd2986ce6f2af089b |  $\mathcal{O}(n)$ 

# 5.4 Greedy-Scheduling

```
public class ebox {
       public static void main(String[] args) {
    Scanner s = new Scanner(System.in);
    int n = s.nextInt();
    int k = s.nextInt();
    Show[] S = new Show[n];
    for(int i = 0; i < n; i++) {</pre>
         Show cur = new Show(s.nextInt(), s.nextInt());
         S[i] = cur;
10
11
12
    Arrays.sort(S);
13
    TreeSet<Band> t = new TreeSet<Band>();
14
    for(int i = 0; i < k; i++) {</pre>
15
         t.add(new Band(0, i));
16
17
    int sum = 0;
    for(int i = 0; i < n; i++) {</pre>
         Band cmp = new Band(S[i].s, Integer.MAX_VALUE);
         Band rm = t.floor(cmp);
21
         if(rm == null) continue;
         int id = rm.id;
22
23
         t.remove(rm);
24
         t.add(new Band(S[i].f, id));
25
         sum++;
26
27
    System.out.println(sum);
28
29
30
31
  class Show implements Comparable<Show> {
32
       int s;
33
       int f;
34
35
      public Show(int s, int f) {
36
    this.s = s;
37
    this.f = f;
38
39
                                                              11
40
      public int compareTo(Show o) {
41
    if(Integer.valueOf(this.f).compareTo(Integer.valueOf
42
         (o.f)) != 0) {
         return Integer.valueOf(this.f).compareTo(Integer
43
              .valueOf(o.f));
    } else {
44
         return Integer.valueOf(this.s).compareTo(Integer
45
              .valueOf(o.s));
    }
46
47
```

```
class Band implements Comparable<Band> {
    int lt;
    int id;
    public Band(int lt, int id) {
 this.lt = lt;
 this.id = id;
    public int compareTo(Band o) {
 if(Integer.valueOf(this.lt).compareTo(Integer.
      valueOf(o.lt)) != 0) {
      return Integer.valueOf(this.lt).compareTo(
          Integer.valueOf(o.lt));
 } else {
      return Integer.valueOf(this.id).compareTo(
          Integer.valueOf(o.id));
 }
    }
}
```

**MD5:** 3269c711c682fc93f2c3837d2c755714 |  $\mathcal{O}(?)$ 

# 5.5 comparator in C++

**MD5:** f4beb6e197be08977fd4f74b2537ae09 |  $\mathcal{O}(?)$ 

# 5.6 hashing pair in C++

**MD5:** 49bde857f5a8078349cf97308bd8144c |  $\mathcal{O}(?)$ 

# 5.7 Mo's algorithm

Works for queries on intervals. Sort queries and add, remove on borders in O(1). Thus only usable when this is possible for the task.

```
#include<vector>
  #include<utility>
  #include<algorithm>
s using namespace std;
7 int BLOCK_SIZE;
8 int cur_answer;
  vector<int> lmen;
vector<int> lwomen;
vector<int> cmen;
  vector<int> cwomen;
13
  bool cmp(const pair<pair<int, int>, int> &i, const
       pair<pair<int, int>, int> &j) {
      if(i.first.first / BLOCK_SIZE != j.first.first /
           BLOCK SIZE) {
                                                             82
           return i.first.first < j.first.first;</pre>
16
                                                             83
17
      return i.first.second < j.first.second;</pre>
18
19
  void add(int i, int j) {
      //adds values i, j to function
22
      cur_answer -= min(cmen[i], cwomen[i]);
23
      cur_answer -= min(cmen[j], cwomen[j]);
24
      if(i == j) cur_answer += min(cmen[j], cwomen[j]);
25
      ++cmen[i];
26
      ++cwomen[i];
27
      cur_answer += min(cmen[i], cwomen[i]);
28
      cur_answer += min(cmen[j], cwomen[j]);
29
      if(i == j) cur_answer -= min(cmen[j], cwomen[j]);
31
32
  void remove(int i, int j) {
33
      //removes values i, j from function
34
      cur_answer -= min(cmen[i], cwomen[i]);
35
      cur_answer -= min(cmen[j], cwomen[j]);
      if(i == j) cur_answer += min(cmen[j], cwomen[j]);
37
       --cmen[i];
38
      --cwomen[j];
      cur_answer += min(cmen[i], cwomen[i]);
      cur_answer += min(cmen[j], cwomen[j]);
      if(i == j) cur_answer -= min(cmen[j], cwomen[j]);
42
43
44
45 int main()
      int N, M, K;
      cin >> N >> M >> K;
      lmen.resize(N);
      lwomen.resize(N);
      cmen.resize(K);
      cwomen.resize(K);
      BLOCK_SIZE = static_cast<int>(sqrt(N));
      vector<pair<int, int>, int>> queries(M);
54
      vector<int> answers(M);
55
      for(int i = 0; i < N; ++i) {</pre>
                                                             17
          cin >> lmen[i];
57
                                                             18
58
                                                             19
      for(int i = 0; i < N; ++i) {</pre>
59
                                                             20
          cin >> lwomen[i];
60
                                                            21
61
      for(int i = 0; i < M; ++i) {</pre>
62
          cin >>queries[i].first.first >> queries[i].
63
               first.second;
          queries[i].second = i;
64
```

```
//sort the queries into buckets
sort(queries.begin(), queries.end(), cmp);
int mo_left = 0, mo_right = -1;
for(int i = 0; i < M; ++i) {</pre>
    int left = queries[i].first.first;
    int right = queries[i].first.second;
    while(mo_right < right) {</pre>
        ++mo_right;
        add(lmen[mo_right], lwomen[mo_right]);
    while(mo_right > right) {
        remove(lmen[mo_right], lwomen[mo_right]);
        --mo_right;
    }
    while(mo_left < left) {</pre>
        remove(lmen[mo_left], lwomen[mo_left]);
        ++mo_left;
    while(mo_left > left) {
        --mo_left;
        add(lmen[mo_left], lwomen[mo_left]);
    }
    answers[queries[i].second] = cur_answer;
for(int i = 0; i < M; ++i) {</pre>
    cout << answers[i] << endl;</pre>
```

MD5: a7af72b67f95a76818d1dabadf4f9e5c |  $\mathcal{O}(?)$ 

# 6 String

### 6.1 Knuth-Morris-Pratt

*Input:* String s to be searched, String w to search for. *Output:* Array with all starting positions of matches

```
public static ArrayList<Integer> kmp(String s, String
  ArrayList<Integer> ret = new ArrayList<>();
  //Build prefix table
  int[] N = new int[w.length()+1];
  int i=0; int j =-1; N[0]=-1;
  while (i<w.length()) {</pre>
    while (j>=0 && w.charAt(j) != w.charAt(i))
      j = N[j];
    i++; j++; N[i]=j;
  //Search string
  i=0; j=0;
 while (i<s.length()) {</pre>
    while (j>=0 && s.charAt(i) != w.charAt(j))
      j = N[j];
      i++; j++;
      if (j==w.length()) { //match found
      ret.add(i-w.length()); //add its start index
      j = N[j];
   }
 }
 return ret;
```

**MD5:**  $3cb03964744db3b14b9bff265751c84b \mid \mathcal{O}(n+m)$ 

### **6.2** Levenshtein Distance

Calculates the Levenshtein distance for two strings (minimum<sub>25</sub> number of insertions, deletions, or substitutions).

*Input:* A string a and a string b.

Output: An integer holding the distance.

```
public static int levenshteinDistance(String a, String
       b) {
    a = a.toLowerCase();
    b = b.toLowerCase();
    int[] costs = new int[b.length() + 1];
    for (int j = 0; j < costs.length; j++)</pre>
      costs[j] = j;
    for (int i = 1; i <= a.length(); i++) {</pre>
       costs[0] = i;
10
       int nw = i - 1;
11
      for (int j = 1; j <= b.length(); j++) {</pre>
12
         int cj = Math.min(1 + Math.min(costs[j], costs[j
13
               - 17),
           a.charAt(i - 1) == b.charAt(j - 1) ? nw : nw +
14
                1);
        nw = costs[i];
15
         costs[j] = cj;
16
17
    }
18
    return costs[b.length()];
19
20 }
```

**MD5:** 79186003b792bc7fd5c1ffbbcfc2b1c6  $\mid \mathcal{O}(|a| \cdot |b|)$ 

# 6.3 Longest Common Subsequence

Finds the longest common subsequence of two strings.

*Input:* Two strings string1 and string2.

*Output:* The LCS as a string.

```
public static String longestCommonSubsequence(String
      string1, String string2) {
    char[] s1 = string1.toCharArray();
    char[] s2 = string2.toCharArray();
    int[][] num = new int[s1.length + 1][s2.length + 1]; 24
    // Actual algorithm
    for (int i = 1; i <= s1.length; i++)</pre>
                                                           27
      for (int j = 1; j <= s2.length; j++)</pre>
        if (s1[i - 1] == s2[j - 1])
          num[i][j] = 1 + num[i - 1][j - 1];
        else
10
          num[i][j] = Math.max(num[i - 1][j], num[i][j -
11
                1]);
    // System.out.println("length of LCS = " + num[s1.
12
        length][s2.length]);
    int s1position = s1.length, s2position = s2.length;
13
    List<Character> result = new LinkedList<Character>()
    while (s1position != 0 && s2position != 0) {
15
      if (s1[s1position - 1] == s2[s2position - 1]) {
16
        result.add(s1[s1position - 1]);
17
        s1position--;
18
        s2position--;
19
      } else if (num[s1position][s2position - 1] >= num[
20
           s1position][s2position])
        s2position--;
21
      else
22
```

```
slposition--;
}
Collections.reverse(result);
char[] resultString = new char[result.size()];
int i = 0;
for (Character c : result) {
   resultString[i] = c;
   i++;
}
return new String(resultString);
}
```

**MD5:** 4dc4ee3af14306bea5724ba8a859d5d4  $\mid \mathcal{O}(n \cdot m)$ 

# 6.4 Longest common substring

gets two String and finds all LCSs and returns them in a set

```
public static TreeSet<String> LCS(String a, String b)
  int[][] t = new int[a.length()+1][b.length()+1];
  for(int i = 0; i <= b.length(); i++)</pre>
    t[0][i] = 0;
  for(int i = 0; i <= a.length(); i++)</pre>
    t[i][0] = 0;
  for(int i = 1; i <= a.length(); i++)</pre>
    for(int j = 1; j <= b.length(); j++)</pre>
      if(a.charAt(i-1) == b.charAt(j-1))
        t[i][j] = t[i-1][j-1] + 1;
      else
         t[i][j] = 0;
  int max = -1;
  for(int i = 0; i <= a.length(); i++)</pre>
    for(int j = 0; j <= b.length(); j++)</pre>
      if(max < t[i][j])
         max = t[i][j];
  if(max == 0 || max == -1)
    return new TreeSet<String>();
  TreeSet<String> res = new TreeSet<String>();
  for(int i = 0; i <= a.length(); i++)</pre>
    for(int j = 0; j <= b.length(); j++)</pre>
       if(max == t[i][j])
         res.add(a.substring(i-max, i));
  return res;
}
```

**MD5:** 9de393461e1faebe99af3ff8db380bde |  $\mathcal{O}(|a|*|b|)$ 

# 7 auto

# 8 Math

### **8.1** Tree

Diameter: BFS from any node, then BFS from last visited node. Max dist is then the diameter. Center: Middle vertex in second step from above.

# 8.2 Divisability Explanation

 $D \mid M \Leftrightarrow D \mid \mathsf{digit\_sum}(\mathsf{M}, \mathsf{k}, \mathsf{alt})$ , refer to table for values of D, k, alt.

#### Combinatorics 8.3

- Variations (ordered): k out of n objects (permutations for k = n)
  - without repetition:  $M = \{(x_1, \dots, x_k) : 1 \le x_i \le n, \ x_i \ne x_j \text{ if } i \ne j\},\$  $|M| = \frac{n!}{(n-k)!}$
  - with repetition:  $M = \{(x_1, \dots, x_k) : 1 \le x_i \le n\}, |M| = n^k$
- Combinations (unordered): k out of n objects
  - without repetition:  $M = \{(x_1, \dots, x_n) : x_i \in$  $\{0,1\}, x_1 + \ldots + x_n = k\}, |M| = \binom{n}{k}$
  - with repetition:  $M = \{(x_1, \ldots, x_n) : x_i \in$  $\{0,1,\ldots,k\}, x_1+\ldots+x_n=k\}, |M|=\binom{n+k-1}{k}$
- Ordered partition of numbers:  $x_1 + \ldots + x_k = n$  (i.e. 1+3 = 3+1 = 4 are counted as 2 solutions)
  - #Solutions for  $x_i \in \mathbb{N}_0$ :  $\binom{n+k-1}{k-1}$
  - #Solutions for  $x_i \in \mathbb{N}$ :  $\binom{n-1}{k-1}$
- Unordered partition of numbers:  $x_1 + \ldots + x_k = n$  (i.e. 1+3 = 3+1 = 4 are counted as 1 solution)
  - #Solutions for  $x_i \in \mathbb{N}$ :  $P_{n,k} = P_{n-k,k} + P_{n-1,k-1}$ where  $P_{n,1} = P_{n,n} = 1$
- Derangements (permutations without fixed points): !n $n! \sum_{k=0}^{n} \frac{(-1)^k}{k!} = \lfloor \frac{n!}{e} + \frac{1}{2} \rfloor$

# 8.4 Polynomial Interpolation

### **8.4.1** Theory

Problem: for  $\{(x_0, y_0), \dots, (x_n, y_n)\}\$  find  $p \in \Pi_n$  with  $p(x_i) =$  $y_i$  for all  $i = 0, \ldots, n$ .

Solution:  $p(x) = \sum_{i=0}^n \gamma_{0,i} \prod_{j=0}^{i-1} (x-x_i)$  where  $\gamma_{j,k} = y_j$  for k=0 and  $\gamma_{j,k} = \frac{\gamma_{j+1,k-1} - \gamma_{j,k-1}}{x_{j+k} - x_j}$  otherwise.

Efficient evaluation of p(x):  $b_n = \gamma_{0,n}$ ,  $b_i = b_{i+1}(x - x_i) + \gamma_{0,i}$ for  $i = n - 1, \dots, 0$  with  $b_0 = p(x)$ .

#### 8.5 Fibonacci Sequence

# 8.5.1 Binet's formula

$$\begin{pmatrix} f_n \\ f_{n+1} \end{pmatrix} = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}^n \begin{pmatrix} 0 \\ 1 \end{pmatrix} \Rightarrow f_n = \frac{1}{\sqrt{5}} (\phi^n - \tilde{\phi}^n) \text{ where }$$

$$\phi = \frac{1+\sqrt{5}}{2} \text{ and } \tilde{\phi} = \frac{1-\sqrt{5}}{2}.$$

### 8.5.2 Generalization

 $g_n = \frac{1}{\sqrt{5}} (g_0(\phi^{n-1} - \tilde{\phi}^{n-1}) + g_1(\phi^n - \tilde{\phi}^n)) = g_0 f_{n-1} + g_1 f_n$ for all  $g_0, g_1 \in \mathbb{N}_0$ 

### 8.5.3 Pisano Period

Both  $(f_n \mod k)_{n \in \mathbb{N}_0}$  and  $(g_n \mod k)_{n \in \mathbb{N}_0}$  are periodic.

#### 8.6 Reihen

$$\begin{split} \sum_{i=1}^n i &= \frac{n(n+1)}{2}, \sum_{i=1}^n i^2 = \frac{n(n+1)(2n+1)}{6}, \sum_{i=1}^n i^3 = \frac{n^2(n+1)^2}{4} \\ \sum_{i=0}^n c^i &= \frac{c^{n+1}-1}{c-1}, c \neq 1, \sum_{i=0}^\infty c^i = \frac{1}{1-c}, \sum_{i=1}^n c^i = \frac{c}{1-c}, |c| < 1 \\ \sum_{i=0}^n ic^i &= \frac{nc^{n+2}-(n+1)c^{n+1}+c}{(c-1)^2}, c \neq 1, \sum_{i=0}^\infty ic^i = \frac{c}{(1-c)^2}, |c| < 1 \end{split}$$

#### **8.7** Binomialkoeffizienten

$$\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}, \quad \binom{n}{m}\binom{m}{k} = \binom{n}{k}\binom{n-k}{m-k},$$

$$\binom{m+n}{r} = \sum_{k=0}^{r} \binom{m}{k}\binom{n}{r-k} \text{ and in general, } n_1 + \dots + n_p =$$

$$\sum_{k_1 + \dots + k_p = m} \binom{n_1}{k_1} \dots \binom{n_p}{k_p}$$

### 8.8 Catalanzahlen

$$C_n = \frac{1}{n+1} {2n \choose n} = \frac{(2n)!}{(n+1)!n!}$$

$$C_0 = 1, C_{n+1} = \sum_{k=0}^{n} C_k C_{n-k}, C_{n+1} = \frac{4n+2}{n+2} C_n$$

#### 8.9 Geometrie

**Polygonfläche:**  $A = \frac{1}{2}(x_1y_2 - x_2y_1 + x_2y_3 - x_3y_2 + \cdots + x_2y_3 + x_2y_3 + x_3y_2 + \cdots + x_2y_3 + x_2y_3 + x_3y_2 + \cdots + x_2y_3 + x_3y_3 + x_3$  $(x_{n-1}y_n - x_ny_{n-1} + x_ny_1 - x_1y_n)$ 

#### 8.10 Zahlentheorie

**Chinese Remainder Theorem:** Es existiert eine Zahl C, sodass:  $C \equiv a_1 \mod n_1, \cdots, C \equiv a_k \mod n_k, \operatorname{ggt}(n_i, n_i) = 1, i \neq j$ Fall k = 2:  $m_1n_1 + m_2n_2 = 1$  mit EEA finden.

Lösung ist  $x = a_1 m_2 n_2 + a_2 m_1 n_1$ .

Allgemeiner Fall: iterative Anwendung von k=2

**Eulersche**  $\varphi$ -Funktion:  $\varphi(n) = n \prod_{p|n} (1 - \frac{1}{p}), p$  prim  $\varphi(p) = p - 1, \varphi(pq) = \varphi(p)\varphi(q), p, q \text{ prim}$  $\varphi(p^k) = p^k - p^{k-1}, p, q \text{ prim}, k > 1$ 

**Eulers Theorem:**  $a^{\varphi(n)} \equiv 1 \mod n$ 

**Fermats Theorem:**  $a^p \equiv a \mod p, p$  prim

### 8.11 Faltung

$$(f * g)(n) = \sum_{m = -\infty}^{\infty} f(m)g(n - m) = \sum_{m = -\infty}^{\infty} f(n - m)g(m)$$

# 9 Java Knowhow

# 9.1 System.out.printf() und String.format()

Syntax: %[flags][width][.precision][conv]
flags:

left-justify (default: right)always output number sign

0 zero-pad numbers

(space) space instead of minus for pos. numbers

, group triplets of digits with,

width specifies output width

precision is for floating point precision
conv:

d byte, short, int, long

f float, double

c char (use C for uppercase)

s String (use S for all uppercase)

# 9.2 Modulo: Avoiding negative Integers

```
int mod = (((nums[j] % D) + D) % D);
```

# 9.3 Speed up IO

Use

BufferedReader br = new BufferedReader(new
InputStreamReader(System.in));

Use

Double.parseDouble(Scanner.next());