South 1	Dakota School of Mines and Technology	P	age 1		
Listings			39	Row Reduce	14
			40	Solve Linear Equations MOD	15
1	Contest	2	41	Matrix Inverse	15
2	Hash codes	2	42	Euler's Totient Phi Function	15
3	Test on random inputs	2	43	MAX FLOW	15
4	GRAPHS	2	44	Dinic	16
5	Bridges and Cuts	2	45	Hungarian	16
6	Block Vertex Tree	3	46	Min Cost Max Flow	. 17
7	Bridge Tree	3	47	MISC	. 17
8	Centroid	3	48	DSU	17
9	Dijkstra	4	49	PBDS	. 18
10	Floyd Warshall	4	50	Monotonic Stack	. 18
11	HLD	4	51	Count Rectangles	. 18
12	Hopcroft Karp	5	52	LIS	. 18
13	LCA	5	53	Number of Distinct Subsequences DP	19
14	SCC	6	54	Safe Hash	19
15	RANGE DATA STRUCTURES	6			
16	Lazy Segment Tree	6			
17	BIT	7			
18	RMQ	7			
19	Implicit Lazy Segment Tree	8			
20	Kth Smallest	8			
21	Number Distinct Elements	9			
22	Merge Sort Tree	9			
23	STRINGS	10			
24	Suffix Array	10			
25	LCP	10			
26	Prefix Function	11			
27	KMP	11			
28	Trie	11			
29	Binary Trie	12			
30	Longest Common Prefix Query	12			
31	MATH				
32	BIN EXP MOD	13			
33	Fibonacci				
34	Matrix Mult and Pow				
35	N Choose K MOD				
36	Partitions				
37	Derangements				
38	Prime Sieve Mobius	14			

#### Listing 1: Contest

#### Listing 2: Hash codes

```
#!/usr/bin/env bash
#Hashes a file, ignoring all:
# - whitespace
   - comments
   - asserts
   - includes
   - pragmas
#Use to verify that code was correctly typed.
#usage:
# chmod +x hash.sh
# cat <file> / ./hash.sh
#or just copy this command:
# cat <file> | sed -r '/(assert|include|pragma)/d' | cpp -fpreprocessed -P | tr -d
    \hookrightarrow '[:space:]' | md5sum | cut -c-6
sed -r '/(assert|include|pragma)/d' | cpp -fpreprocessed -P | tr -d '[:space:]' | md5sum
    \hookrightarrow | cut -c-6
```

## Listing 3: Test on random inputs

```
#!/usr/bin/env bash
#runs 2 programs against each other on random inputs until they output different results
#usage:
# chmod +x test.sh
# ./test.sh
for((i = 1; ; ++i)); do
    echo $i
    ./test.out > in
    diff --ignore-all-space <(./a.out < in) <(./brute.out < in) || break
done</pre>
```

## Listing 4: GRAPHS

# Listing 5: Bridges and Cuts

```
//cat bridges_and_cuts.h | ./hash.sh
//1310ef
#pragma once
//0(n+m) time & space
//2 edge cc and bcc stuff doesn't depend on each other, so delete whatever is not needed
//handles multiple edges
//
//example initialization of 'adj':
//for (int i = 0; i < m; i++) {
// int u, v;
// cin >> u >> v;
// u--, v--;
// adj[u].emplace_back(v, i);
// adj[v].emplace_back(u, i);
//}
struct info {
```

```
//2 edge connected component stuff (e.g. components split by bridge edges)
         \hookrightarrow https://cp-algorithms.com/qraph/bridge-searching.html
    int num_2_edge_ccs;
    vector<bool> is_bridge;//edge id -> 1 iff bridge edge
    vector<int> two_edge_ccid;//node -> id of 2 edge component (which are labeled 0, 1,
         \hookrightarrow ..., 'num_2_edge_ccs'-1)
    //bi connected component stuff (e.g. components split by cut/articulation nodes)
         \hookrightarrow https://cp-algorithms.com/graph/cutpoints.html
    int num_bccs;
    vector<bool> is_cut;//node -> 1 iff cut node
    vector<int> bcc_id; //edge id -> id of bcc (which are labeled 0, 1, ..., 'num_bccs'-1)
info bridge_and_cut(const vector<vector<pair<int/*neighbor*/, int/*edge id*/>>>&

    → adj/*undirected graph*/, int m/*number of edges*/) {
    //stuff for both (always keep)
    int n = adj.size(), timer = 1;
    vector<int> tin(n, 0);
    //2 edge cc stuff (delete if not needed)
    int num_2_edge_ccs = 0;
    vector<bool> is_bridge(m, 0);
    vector<int> two_edge_ccid(n), node_stack;
    //bcc stuff (delete if not needed)
    int num_bccs = 0;
    vector<bool> is_cut(n, 0);
    vector<int> bcc_id(m), edge_stack;
    auto dfs = [&](auto self, int v, int p_id) -> int {
        int low = tin[v] = timer++, deg = 0;
        node_stack.push_back(v);
        for (auto [to, e_id] : adj[v]) {
            if (e_id == p_id) continue;
            if (!tin[to]) {
                edge_stack.push_back(e_id);
                int low_ch = self(self, to, e_id);
                if (low_ch >= tin[v]) {
                    is cut[v] = 1:
                    while (1) {
                         int edge = edge_stack.back();
                         edge_stack.pop_back();
                        bcc_id[edge] = num_bccs;
                         if (edge == e_id) break;
                    num_bccs++;
                }
                low = min(low, low_ch);
                deg++;
            } else if (tin[to] < tin[v]) {</pre>
                edge_stack.push_back(e_id);
                low = min(low, tin[to]);
            }
        if (p_id == -1) is_cut[v] = (deg > 1);
        if (tin[v] == low) {
            if (p_id != -1) is_bridge[p_id] = 1;
            while (1) {
                int node = node_stack.back();
                node_stack.pop_back();
                two_edge_ccid[node] = num_2_edge_ccs;
                if (node == v) break;
            num_2_edge_ccs++;
        }
```

```
return low;
};
for (int i = 0; i < n; i++)
    if (!tin[i])
        dfs(dfs, i, -1);
return {num_2_edge_ccs, is_bridge, two_edge_ccid, num_bccs, is_cut, bcc_id};
}</pre>
```

```
vector<vector<int>> tree(cc.num_2_edge_ccs);
for (int i = 0; i < (int)adj.size(); i++)
    for (auto [to, e_id] : adj[i])
        if (cc.is_bridge[e_id])
            tree[cc.two_edge_ccid[i]].push_back(cc.two_edge_ccid[to]);
return tree;</pre>
```

Listing 6: Block Vertex Tree

```
//cat block_vertex_tree.h | ./hash.sh
//ea8ef1
#pragma once
#include "bridges_and_cuts.h"
//returns adjacency list of block vertex tree
//usage:
// info cc = bridge_and_cut(adj, m);
// vector<vector<int>> but = block_vertex_tree(adj, cc);
//to loop over each *unique* bcc containing a node v:
// for(int bccid : bvt[v]) {
    bccid -= n;
//
// }
//to loop over each *unique* node inside a bcc:
// for(int v : bvt[bccid + n]) {
vector<vector<int>> block_vertex_tree(const vector<vector<pair<int, int>>>& adj, const
    \hookrightarrow info% cc) {
    int n = adj.size();
    vector<vector<int>>> bvt(n + cc.num_bccs);
    vector<bool> vis(cc.num_bccs, 0);
    for (int v = 0; v < n; v++) {
        for (auto [_, e_id] : adj[v]) {
            int bccid = cc.bcc_id[e_id];
            if (!vis[bccid]) {
                vis[bccid] = 1:
                bvt[v].push_back(bccid + n); //add edge between original node, and bcc
                     \hookrightarrow node
                bvt[bccid + n].push_back(v);
           }
        }
        for (int bccid : bvt[v]) vis[bccid - n] = 0;
   }
    return bvt;
```

## Listing 7: Bridge Tree

```
Listing 8: Centroid
//cat centroid.h / ./hash.sh
//7c7295
#pragma once
//returns array 'par' where 'par[i]' = parent of node 'i' in centroid tree
//'par[root]' is -1
//0-based nodes
//0(n \log n)
//example usage:
// vector<int> parent = get_centroid_tree(adj);
// vector<vector<int>> childs(n);
// int root;
// for (int i = 0; i < n; i++) {
//
        if (parent[i] == -1)
//
            root = i:
//
//
            childs[parent[i]].push_back(i);
// }
vector<int> get_centroid_tree(const vector<vector<int>>& adj/*unrooted tree*/) {
    int n = adj.size();
    vector<int> sizes(n);
    vector<bool> vis(n, 0);
    auto dfs_sz = [&](auto self, int node, int par) -> void {
        sizes[node] = 1;
        for (int to : adj[node]) {
            if (to != par && !vis[to]) {
                self(self, to, node);
                sizes[node] += sizes[to];
        }
    };
    auto find_centroid = [&](int node) -> int {
        dfs_sz(dfs_sz, node, node);
        int size_cap = sizes[node] / 2, par = -1;
        while (1) {
            bool found = 0;
            for (int to : adj[node]) {
                if (to != par && !vis[to] && sizes[to] > size_cap) {
                    found = 1:
                    par = node;
                    node = to;
                    break;
                }
            if (!found) return node;
        }
    }:
    vector<int> parent(n);
    auto dfs = [&](auto self, int node, int par) -> void {
        node = find_centroid(node);
        parent[node] = par;
```

```
vis[node] = 1;
    for (int to : adj[node]) {
        if (!vis[to])
            self(self, to, node);
};
dfs(dfs, 0, -1);
return parent;
```

## Listing 9: Dijkstra

```
//cat dijkstra.h | ./hash.sh
//56a477
#pragma once
//returns array 'len' where 'len[i]' = shortest path from node v to node i
//For example len[v] will always = 0
const long long INF = 1e18;
vector<long long> dijkstra(const vector<vector<pair<int, long long>>>& adj /*directed or
    \hookrightarrow undirected, weighted graph*/, int v) {
    vector<long long> len(adj.size(), INF);
    len[v] = 0:
    set<pair<long long/*weight*/, int/*node*/>> q;
   q.insert({OLL, v});
    while (!q.empty()) {
        auto it = q.begin();
       int node = it->second;
       q.erase(it);
       for (auto [to, weight] : adj[node])
            if (len[to] > weight + len[node]) {
                q.erase({len[to], to});
                len[to] = weight + len[node];
                q.insert({len[to], to});
   }
    return len;
```

## Listing 10: Floyd Warshall

```
//cat floyd_warshall.h / ./hash.sh
//84799a
#pragma once
//status: not tested
//**for directed graphs only** if you initialize len[i][i] to infinity, then
//afterward floyds, len[i][i] = length of shortest cycle including node 'i'
//another trick: change 'len' to 2d array of *bools* where len[i][j] = 1 if
//there exists an edge from i -> j in initial graph. Also do:
// 'len[i][j] = len[i][j] / (len[i][k] & len[k][j])'
//Then after floyds, len[i][j] = 1 iff there's exists some path from node
//'i' to node 'j'
//Changing the order of for-loops to i-j-k (instead of the current k-i-j)
//results in min-plus matrix multiplication. If adjacency matrix is 'mat', then
//after computing mat^k (with binary exponentiation), mat[i][j] = min length path
//from i to j with at most k edges.
for (int k = 0; k < n; k++)
   for (int i = 0; i < n; i++)
```

```
for (int j = 0; j < n; j++)
   len[i][j] = min(len[i][j], len[i][k] + len[k][j]);
```

## Listing 11: HLD

```
//cat hld.h / ./hash.sh
//8a1639
#pragma once
//source: https://codeforces.com/blog/entry/53170
//assumes a single tree, 1-based nodes is possible by passing in 'root' in range [1, n]
//mnemonic: Heavy Light Decomposition
//NOLINTNEXTLINE(readability-identifier-naming)
struct HLD {
    struct node {
        int sub_sz, par, time_in, next;
    vector<node> tree:
    HLD(vector<vector<int>>& adj /*single unrooted tree*/, int root) : tree(adj.size(), {
        1, root, (int)adj.size(), root
   }) {
        dfs1(root, adj);
        int timer = 0:
        dfs2(root, adj, timer);
    void dfs1(int v, vector<vector<int>>& adj) {
        for (int& to : adj[v]) {
            if (to == tree[v].par) continue;
            tree[to].par = v;
            dfs1(to, adj);
            tree[v].sub_sz += tree[to].sub_sz;
            if (tree[to].sub_sz > tree[adj[v][0]].sub_sz || adj[v][0] == tree[v].par)
                swap(to, adj[v][0]);
       }
    void dfs2(int v, const vector<vector<int>>& adj, int& timer) {
        tree[v].time_in = timer++;
        for (int to : adj[v]) {
            if (to == tree[v].par) continue;
            tree[to].next = (timer == tree[v].time_in + 1 ? tree[v].next : to);
            dfs2(to, adj, timer);
        }
   }
    // Returns inclusive-exclusive intervals (of time_in's) corresponding to the path
        \hookrightarrow between u and v, not necessarily in order
    // This can answer queries for "is some node 'x' on some path" by checking if the
         \hookrightarrow tree[x].time_in is in any of these intervals
    vector<pair<int, int>> path(int u, int v) const {
        vector<pair<int, int>> res;
        for (;; v = tree[tree[v].next].par) {
            if (tree[v].time_in < tree[u].time_in) swap(u, v);</pre>
            if (tree[tree[v].next].time_in <= tree[u].time_in) {</pre>
                res.emplace_back(tree[u].time_in, tree[v].time_in + 1);
                return res;
            res.emplace_back(tree[tree[v].next].time_in, tree[v].time_in + 1);
   }
    // Returns interval (of time_in's) corresponding to the subtree of node i
    // This can answer queries for "is some node 'x' in some other node's subtree" by
        \hookrightarrow checking if tree[x].time_in is in this interval
```

```
pair<int, int> subtree(int i) const {
    return {tree[i].time_in, tree[i].time_in + tree[i].sub_sz};
}

// Returns lca of nodes u and v
int lca(int u, int v) const {
    for (;; v = tree[tree[v].next].par) {
        if (tree[v].time_in < tree[u].time_in) swap(u, v);
        if (tree[tree[v].next].time_in <= tree[u].time_in) return u;
    }
};</pre>
```

# Listing 12: Hopcroft Karp

```
//cat hopcroft_karp.h | ./hash.sh
//de75d7
#pragma once
//source:
    //Worst case O(E*sqrt(V)) but faster in practice
struct match {
    //# of edges in matching (which = size of min vertex cover by öKnig's theorem)
    int size_of_matching;
    //an arbitrary max matching is found. For this matching:
    //if l_to_r[node_left] == -1:
    // node_left is not in matching
    //else:
    // the edge 'node_left' <=> l_to_r[node_left] is in the matching
    //similarly for r_to_l with edge r_to_l[node_right] <=> node_right in matching if
        \hookrightarrow r_to_l[node_right] != -1
    //matchings stored in l_to_r and r_to_l are the same matching
    //provides way to check if any node/edge is in matching
    vector<int> l_to_r, r_to_l;
    //an arbitrary min vertex cover is found. For this muc: muc_l[node_left] is 1 iff
        \hookrightarrow node_left is in the min vertex cover (same for mvc_r)
    //if mvc_l[node_left] is 0, then node_left is in the corresponding maximal
        \hookrightarrow independent set
    vector<bool> mvc_1, mvc_r;
//Think of the bipartite graph as having a left side (with size lsz) and a right side
    \hookrightarrow (with size rsz).
//Nodes on left side are indexed 0,1,...,lsz-1
//Nodes on right side are indexed 0,1,...,rsz-1
//'adj' is like a directed adjacency list containing edges from left side -> right side:
//To initialize 'adj': For every edge node_left <=> node_right, do:
    \hookrightarrow adj[node_left].push_back(node_right)
match hopcroft_karp(const vector<vector<int>>& adj/*bipartite graph*/, int rsz/*number
    \hookrightarrow of nodes on right side*/) {
    int size_of_matching = 0, lsz = adj.size();
    vector<int> l_to_r(lsz, -1), r_to_l(rsz, -1);
    while (1) {
        queue<int> q;
       vector<int> level(lsz, -1);
       for (int i = 0; i < lsz; i++)
            if (1 \text{ to } r[i] == -1)
               level[i] = 0, q.push(i);
        bool found = 0:
       vector<bool> mvc_l(lsz, 1), mvc_r(rsz, 0);
```

```
while (!q.empty()) {
        int u = q.front();
        q.pop();
        mvc_1[u] = 0;
        for (int x : adj[u]) {
            mvc_r[x] = 1;
            int v = r to 1[x]:
            if (v == -1) found = 1;
            else if (level[v] == -1) {
                level[v] = level[u] + 1:
                q.push(v);
            }
        }
    if (!found) return {size_of_matching, l_to_r, r_to_l, mvc_l, mvc_r};
    auto dfs = [&](auto self, int u) -> bool {
        for (int x : adj[u]) {
            int v = r_{to_1[x]};
            if (v == -1 || (level[u] + 1 == level[v] && self(self, v))) {
                r_{to_1[x]} = u;
                return 1:
            }
        level[u] = 1e9; //acts as visited array
        return 0;
    };
    for (int i = 0; i < lsz; i++)</pre>
        size_of_matching += (l_to_r[i] == -1 && dfs(dfs, i));
}
```

## Listing 13: LCA

```
//cat lca.h / ./hash.sh
//22246e
#pragma once
//https://codeforces.com/blog/entry/74847
//assumes a single tree, 1-based nodes is possible by passing in 'root' in range [1, n]
//mnemonic: Least/Lowest Common Ancestor
//NOLINTNEXTLINE(readability-identifier-naming)
struct LCA {
    struct node {
        int jmp, jmp_edges, par, depth;
        long long dist;
   };
    vector<node> tree;
    LCA(const vector<vector<pair<int, long long>>>& adj, int root) : tree(adj.size(), {
        root, 1, root, 0, OLL
   }) {
        dfs(root, adj);
    void dfs(int v, const vector<vector<pair<int, long long>>>& adj) {
        if (tree[v].depth > 0 && tree[v].jmp_edges == tree[tree[v].jmp].jmp_edges)
            jmp = tree[tree[v].jmp].jmp, jmp_edges = 2 * tree[v].jmp_edges + 1;
            jmp = v, jmp_edges = 1;
        for (auto [ch, w] : adj[v]) {
            if (ch == tree[v].par) continue;
```

```
tree[ch] = {
                jmp,
                jmp_edges,
                1 + tree[v].depth,
                w + tree[v].dist
            };
            dfs(ch, adj);
    }
    //traverse up k edges in O(log(k)). So with k=1 this returns 'v''s parent
    int kth_par(int v, int k) const {
        k = min(k, tree[v].depth);
        while (k > 0) {
            if (tree[v].jmp_edges <= k) {</pre>
                k -= tree[v].jmp_edges;
                v = tree[v].jmp;
            } else {
                v = tree[v].par;
        }
        return v;
    }
    int get_lca(int x, int y) const {
        if (tree[x].depth < tree[y].depth) swap(x, y);</pre>
        x = kth_par(x, tree[x].depth - tree[y].depth);
        while (x != y) {
            if (tree[x].jmp != tree[y].jmp)
                x = tree[x].jmp, y = tree[y].jmp;
            else
                x = tree[x].par, y = tree[y].par;
        }
        return x;
    }
    int dist_edges(int x, int y) const {
        return tree[x].depth + tree[y].depth - 2 * tree[get_lca(x, y)].depth;
    long long dist_weight(int x, int y) const {
        return tree[x].dist + tree[y].dist - 2 * tree[get_lca(x, y)].dist;
    }
};
```

#### Listing 14: SCC

```
int n = adj.size(), timer = 1, num_sccs = 0;
vector<int> tin(n, 0), scc_id(n, -1), node_stack;
auto dfs = [&](auto self, int v) -> int {
    int low = tin[v] = timer++;
    node_stack.push_back(v);
    for (int to : adj[v]) {
        if (scc_id[to] < 0)</pre>
            low = min(low, tin[to] ? tin[to] : self(self, to));
    if (tin[v] == low) {
        while (1) {
            int node = node_stack.back();
            node_stack.pop_back();
            scc_id[node] = num_sccs;
            if (node == v) break;
        num_sccs++;
    return low;
};
for (int i = 0; i < n; i++) {
    if (!tin[i])
        dfs(dfs, i);
return {num_sccs, scc_id};
```

#### Listing 15: RANGE DATA STRUCTURES

## Listing 16: Lazy Segment Tree

```
//cat seg_tree.h | ./hash.sh
//e3f4e7
#pragma once
//source: https://codeforces.com/blog/entry/18051,

→ https://qithub.com/ecnerwala/cp-book/blob/master/src/seq_tree.hpp,

     \hookrightarrow https://github.com/yosupo06/Algorithm/blob/master/src/datastructure/segtree.hpp
struct seg_tree {
    using dt = long long;
    using ch = long long;
    static dt combine(const dt& 1, const dt& r) {
         return min(1, r);
    static const dt INF = 1e18;
    struct node {
        dt val:
         ch lazy;
         int 1, r;//[l, r)
    const int N, S/*smallest power of 2 >= N*/;
    vector<node> tree;
    //doesn't work with empty array
    seg_tree(const\ vector<dt>\&\ arr): N(arr.size()), S(1 << __lg(2 * N - 1)), tree(2 * N - 1)), tree(2 * N - 1)), tree(2 * N - 1))
         \hookrightarrow N) {
        for (int i = 0, j = S; i < N; i++, j = (j + 1) % N + N)
             tree[j] = {arr[i], 0, i, i + 1};
        for (int i = N - 1; i >= 1; i--) {
             tree[i] = {
```

```
combine(tree[2 * i].val, tree[2 * i + 1].val).
                tree[2 * i].1,
                tree[2 * i + 1].r
           };
        }
    }
    void apply(int v, ch change) {
        tree[v].val += change;
        tree[v].lazv += change:
   }
    void push(int v) {
        if (tree[v].lazy) {
            apply(2 * v, tree[v].lazy);
            apply(2 * v + 1, tree[v].lazy);
            tree[v].lazy = 0;
    }
    void build(int v) {
        tree[v].val = combine(tree[2 * v].val, tree[2 * v + 1].val);
    int to leaf(int i) const {
        i += S:
        return i < 2 * N ? i : 2 * (i - N);
   }
    //update range [l, r)
    void update(int 1, int r, ch change) {
        1 = to_leaf(1), r = to_leaf(r);
        int lca_l_r = __lg((l - 1) ^ r);
        for (int lg = __lg(l); lg > __builtin_ctz(l); lg--) push(l >> lg);
        for (int lg = lca_l_r; lg > __builtin_ctz(r); lg--) push(r >> lg);
        for (int x = 1, y = r; x < y; x >>= 1, y >>= 1) {
            if (x \& 1) apply(x++, change);
            if (y & 1) apply(--y, change);
        for (int lg = __builtin_ctz(r) + 1; lg <= lca_l_r; lg++) build(r >> lg);
        for (int lg = __builtin_ctz(1) + 1; lg <= __lg(1); lg++) build(1 >> lg);
    }
    //query range [l, r)
    dt query(int 1, int r) {
        l = to leaf(l), r = to leaf(r);
        int lca_l_r = __lg((l - 1) ^ r);
        for (int lg = __lg(1); lg > __builtin_ctz(1); lg--) push(1 >> lg);
        for (int lg = lca_l_r; lg > __builtin_ctz(r); lg--) push(r >> lg);
        dt resl = INF, resr = INF;
        for (; 1 < r; 1 >>= 1, r >>= 1) {
            if (l & 1) resl = combine(resl, tree[l++].val);
            if (r & 1) resr = combine(tree[--r].val, resr);
        }
        return combine(resl, resr);
    }
};
```

## Listing 17: BIT

```
//cat bit.h | ./hash.sh

//3cfc5a

#pragma once

//memonic: Binary Indexed Tree

//NOLININEXTLINE(readability-identifier-naming)
```

```
template<class T> struct BIT {
    const int N:
    vector<T> bit;
    BIT(int a_n) : N(a_n), bit(N + 1, 0) {}
    BIT(const vector<T>& a) : N(a.size()), bit(N + 1, 0) {
        for (int i = 1; i <= N; i++) {</pre>
            bit[i] += a[i - 1]:
            int j = i + (i \& -i);
            if (j <= N) bit[j] += bit[i];</pre>
    }
    void update(int i, const T& d) {
        assert(0 <= i && i < N);
        for (i++; i <= N; i += i & -i) bit[i] += d;</pre>
    T sum(int r) const {//sum of range [0, r)
        assert(0 <= r && r <= N);
        T ret = 0:
        for (; r; r -= r & -r) ret += bit[r];
        return ret:
    T sum(int 1, int r) const {//sum of range [l, r)
        assert(0 <= 1 && 1 <= r && r <= N):
        return sum(r) - sum(1);
    }
    //Returns min pos (0 \le pos \le N+1) such that sum of [0, pos) \ge sum
    //Returns N + 1 if no sum is >= sum, or 0 if empty sum is.
    //Doesn't work with negatives
    int lower_bound(T sum) const {
        if (sum <= 0) return 0;</pre>
        int pos = 0;
        if (pos + pw <= N && bit[pos + pw] < sum)</pre>
                pos += pw, sum -= bit[pos];
        return pos + 1;
    }
};
```

# Listing 18: RMQ

```
//cat rmg.h | ./hash.sh
//a90b91
#pragma once
//source:

→ https://github.com/kth-competitive-programming/kactl/blob/main/content/data-structur
//usage:
// vector<long long> arr;
// ...
// RMQ<long long> st(arr, [8](auto x, auto y) \{ return min(x,y); \});
//to also get index of min element, do:
// RMQ<pair<T, int>> st(arr, [\emptyset](auto x, auto y) \{ return min(x,y); \});
//and\ initialize\ arr[i].second = i\ (0 <= i < n)
//If there are multiple indexes of min element, it'll return the smallest
//(left-most) one
//mnemonic: Range Min/Max Query
//NOLINTNEXTLINE(readability-identifier-namina)
template <class T> struct RMQ {
    vector<vector<T>> dp:
    function<T(const T&, const T&)> func;
```

//cat implicit\_seg\_tree.h | ./hash.sh

//6896e0

# Listing 19: Implicit Lazy Segment Tree

```
#pragma once
//example initialization:
// implicit_seg_tree<10'000'000> ist(l, r);
template <int N> struct implicit_seg_tree {
    using dt = long long;
    using ch = long long;
    static dt combine(const dt& 1, const dt& r) {
        return min(1, r);
   }
    static const dt INF = 1e18;
    struct node {
        dt val:
        ch lazv:
        int lch, rch; // children, indexes into 'tree', -1 for null
        node(const dt& a_val) : val(a_val), lazy(0), lch(-1), rch(-1) {}
    int ptr, root_1, root_r; //[root_l, root_r) defines range of root node; handles
        \hookrightarrow negatives
    implicit_seg_tree(int 1, int r) : ptr(0), root_l(1), root_r(r) {
        tree[ptr++] = node(dt{0});
    //what happens when 'add' is applied to every index in range [tl, tr)?
    void apply(int v, int tl, int tr, ch add) {
        tree[v].val += add;
        tree[v].lazy += add;
    void push(int v, int tl, int tr) {
        if (tr - tl > 1 && tree[v].lch == -1) {
            assert(ptr + 1 < N);</pre>
            tree[v].lch = ptr;
            tree[ptr++] = node(dt{0});
            tree[v].rch = ptr;
            tree[ptr++] = node(dt{0});
        if (tree[v].lazv) {
            int tm = tl + (tr - tl) / 2:
            apply(tree[v].lch, tl, tm, tree[v].lazy);
            apply(tree[v].rch, tm, tr, tree[v].lazy);
            tree[v].lazy = 0;
```

```
}
    //update range [l,r) with 'add'
    void update(int 1, int r, ch add) {
        update(0, root_1, root_r, 1, r, add);
    void update(int v, int tl, int tr, int l, int r, ch add) {
        if (r <= tl || tr <= 1)</pre>
            return:
        if (1 <= t1 && tr <= r)
            return apply(v, tl, tr, add);
        push(v, tl, tr);
        int tm = tl + (tr - tl) / 2;
        update(tree[v].lch, tl, tm, l, r, add);
        update(tree[v].rch, tm, tr, 1, r, add);
        tree[v].val = combine(tree[tree[v].lch].val,
                               tree[tree[v].rch].val);
    //query range [l,r)
    dt query(int 1, int r) {
        return query(0, root_1, root_r, 1, r);
    dt query(int v, int tl, int tr, int l, int r) {
        if (r <= tl || tr <= 1)</pre>
            return INF;
        if (1 <= t1 && tr <= r)</pre>
            return tree[v].val;
        push(v, tl, tr);
        int tm = tl + (tr - tl) / 2;
        return combine(query(tree[v].lch, tl, tm, l, r),
                        query(tree[v].rch, tm, tr, 1, r));
};
```

## Listing 20: Kth Smallest

```
//cat kth_smallest.h / ./hash.sh
//a9f9ed
#pragma once
//source:
    ← https://cp-algorithms.com/data_structures/segment_tree.html#preserving-the-history-o
struct kth_smallest {
   struct node {
        int sum;
        int lch, rch; //children, indexes into 'tree'
   };
   int mn, mx;
   vector<int> roots;
   deque<node> tree;
   kth_smallest(const vector<int>& arr) : mn(INT_MAX), mx(INT_MIN), roots(arr.size() +
        tree.push_back({0, 0, 0}); //acts as null
        for (int val : arr) mn = min(mn, val), mx = max(mx, val + 1);
       for (int i = 0: i < (int)arr.size(): i++)</pre>
           roots[i + 1] = update(roots[i], mn, mx, arr[i]);
   int update(int v, int tl, int tr, int idx) {
        if (tr - tl == 1) {
            tree.push_back({tree[v].sum + 1, 0, 0});
            return tree.size() - 1;
```

```
}
        int tm = tl + (tr - tl) / 2:
        int lch = tree[v].lch;
        int rch = tree[v].rch:
        if (idx < tm)</pre>
            lch = update(lch, tl, tm, idx);
        else
            rch = update(rch, tm, tr, idx);
        tree.push_back({tree[lch].sum + tree[rch].sum, lch, rch});
        return tree.size() - 1:
   }
    /* find (k+1)th smallest number in range [l, r)
     * k is 0-based, so query(l,r,0) returns the min
    int query(int 1, int r, int k) const {
        assert(0 <= k && k < r - 1); //note this condition implies l < r
        assert(0 <= 1 && r < (int)roots.size());</pre>
        return query(roots[1], roots[r], mn, mx, k);
   }
   int query(int vl, int vr, int tl, int tr, int k) const {
        assert(tree[vr].sum > tree[vl].sum);
        if (tr - tl == 1)
            return tl:
        int tm = tl + (tr - tl) / 2;
        int left_count = tree[tree[vr].lch].sum - tree[tree[vl].lch].sum;
        if (left_count > k) return query(tree[v1].lch, tree[vr].lch, t1, tm, k);
        return query(tree[v1].rch, tree[vr].rch, tm, tr, k - left_count);
   }
};
```

## Listing 21: Number Distinct Elements

```
//cat distinct_query.h | ./hash.sh
//6dfaad
#pragma once
//source:

→ https://cp-algorithms.com/data_structures/segment_tree.html#preserving-the-history-df-its-valæes-tueee@2 %enN)-segment-tree

//works with negatives
//0(n \log n) time and space
struct distinct_query {
   struct node {
       int sum;
        int lch, rch;//children, indexes into 'tree'
   };
   const int N;
   vector<int> roots;
   deque<node> tree;
    distinct_query(const vector<int>& arr) : N(arr.size()), roots(N + 1, 0) {
       tree.push_back({0, 0, 0}); //acts as null
       map<int, int> last_idx;
       for (int i = 0; i < N; i++) {
            roots[i + 1] = update(roots[i], 0, N, last_idx[arr[i]]);
            last_idx[arr[i]] = i + 1;
       }
   }
   int update(int v, int tl, int tr, int idx) {
       if (tr - tl == 1) {
            tree.push_back({tree[v].sum + 1, 0, 0});
            return tree.size() - 1;
       }
```

```
int tm = t1 + (tr - t1) / 2:
        int lch = tree[v].lch:
        int rch = tree[v].rch;
        if (idx < tm)</pre>
            lch = update(lch, tl, tm, idx);
            rch = update(rch, tm, tr, idx);
        tree.push_back({tree[lch].sum + tree[rch].sum, lch, rch});
        return tree.size() - 1;
    //returns number of distinct elements in range [l,r)
    int query(int 1, int r) const {
        assert(0 <= 1 && 1 <= r && r <= N);
        return query(roots[1], roots[r], 0, N, 1 + 1);
    int query(int vl, int vr, int tl, int tr, int idx) const {
        if (tree[vr].sum == 0 || idx <= tl)</pre>
            return 0:
        if (tr \le idx)
            return tree[vr].sum - tree[vl].sum;
        int tm = tl + (tr - tl) / 2;
        return query(tree[v1].lch, tree[vr].lch, tl, tm, idx) +
               query(tree[v1].rch, tree[vr].rch, tm, tr, idx);
};
```

Listing 22: Merge Sort Tree

```
//cat merge_sort_tree.h | ./hash.sh
//6f8092
#pragma once
//For point updates: either switch to policy based BST, or use sqrt decomposition
struct merge_sort_tree {
    const int N, S/*smallest power of 2 >= N*/;
   vector<vector<int>> tree;
    merge_sort_tree(const \ vector < int > \& \ arr) : N(arr.size()), S(1 << __lg(2 * N - 1)),
        for (int i = 0, j = S; i < N; i++, j = (j + 1) % N + N)
            tree[j] = {arr[i]};
        for (int i = N - 1; i >= 1; i--)
            merge(tree[2 * i].begin(), tree[2 * i].end(), tree[2 * i + 1].begin(),

    tree[2 * i + 1].end(), back_inserter(tree[i]));
    int value(int v, int x) const {
        return lower_bound(tree[v].begin(), tree[v].end(), x) - tree[v].begin();
   int to_leaf(int i) const {
        return i < 2 * N ? i : 2 * (i - N);
    //How many values in range [l, r) are \langle x \rangle
    //0(log^2(n))
    int query(int 1, int r, int x) const {
        for (1 = to_leaf(1), r = to_leaf(r); 1 < r; 1 >>= 1, r >>= 1) {
            if (1 & 1) res += value(1++, x);
            if (r \& 1) res += value(--r, x):
       }
        return res;
   }
```

```
};
```

# Listing 23: STRINGS

## Listing 24: Suffix Array

```
//cat suffix_array.h | ./hash.sh
//52332b
#pragma once
//source: https://judge.yosupo.jp/submission/37410
//mnemonic: Suffix Array Induced Sorting
template<class T> vector<int> sa_is(const T& s, int upper/*max element of 's'; for
    \hookrightarrow std::string, pass in 255*/) {
    int n = (int)s.size();
    if (n == 0) return {};
    if (n == 1) return {0};
    if (n == 2) {
        if (s[0] < s[1]) {
            return {0, 1};
            return {1, 0};
    }
    vector<int> sa(n);
    vector<bool> ls(n);
    for (int i = n - 2; i >= 0; i--)
        ls[i] = (s[i] == s[i + 1]) ? ls[i + 1] : (s[i] < s[i + 1]);
    vector<int> sum_l(upper + 1), sum_s(upper + 1);
    for (int i = 0; i < n; i++) {
        if (!ls[i])
            sum_s[s[i]]++;
        else
            sum_l[s[i] + 1]++;
   }
   for (int i = 0; i <= upper; i++) {</pre>
        sum_s[i] += sum_l[i];
        if (i < upper) sum_l[i + 1] += sum_s[i];</pre>
   }
    vector<int> buf(upper + 1);
    auto induce = [&](const vector<int>& lms) {
        fill(sa.begin(), sa.end(), -1);
        fill(buf.begin(), buf.end(), 0);
        copy(sum_s.begin(), sum_s.end(), buf.begin());
        for (auto d : lms) {
            if (d == n) continue;
            sa[buf[s[d]]++] = d;
        }
        copy(sum_l.begin(), sum_l.end(), buf.begin());
        sa[buf[s[n-1]]++] = n-1;
        for (int i = 0; i < n; i++) {</pre>
            int v = sa[i]:
            if (v >= 1 && !ls[v - 1])
                sa[buf[s[v - 1]] ++] = v - 1;
        copy(sum_l.begin(), sum_l.end(), buf.begin());
        for (int i = n - 1; i \ge 0; i--) {
            int v = sa[i];
```

```
if (v >= 1 && ls[v - 1])
            sa[--buf[s[v-1]+1]] = v-1;
   }
};
vector < int > lms_map(n + 1, -1);
int m = 0;
for (int i = 1: i < n: i++) {
    if (!ls[i - 1] && ls[i])
        lms_map[i] = m++;
vector<int> lms;
lms.reserve(m);
for (int i = 1; i < n; i++) {
    if (!ls[i - 1] && ls[i])
        lms.push_back(i);
}
induce(lms);
if (m) {
    vector<int> sorted_lms;
    sorted_lms.reserve(m);
    for (int v : sa) {
        if (lms_map[v] != -1) sorted_lms.push_back(v);
    vector<int> rec_s(m);
    int rec_upper = 0;
    rec_s[lms_map[sorted_lms[0]]] = 0;
    for (int i = 1; i < m; i++) {
        int l = sorted_lms[i - 1], r = sorted_lms[i];
        int end_l = (lms_map[l] + 1 < m) ? lms[lms_map[l] + 1] : n;</pre>
        int end_r = (lms_map[r] + 1 < m) ? lms[lms_map[r] + 1] : n;
        bool same = 1;
        if (end_l - l != end_r - r)
            same = 0:
        else {
            while (1 < end 1) {
                if (s[1] != s[r])
                    break;
                1++:
                r++;
            if (1 == n || s[1] != s[r]) same = 0:
        if (!same) rec_upper++;
        rec_s[lms_map[sorted_lms[i]]] = rec_upper;
   }
    auto rec sa =
        sa_is(rec_s, rec_upper);
    for (int i = 0; i < m; i++)</pre>
        sorted_lms[i] = lms[rec_sa[i]];
    induce(sorted_lms);
return sa;
```

# Listing 25: LCP

```
//cat lcp.h / ./hash.sh
//064842
#pragma once
//source: https://judge.yosupo.jp/submission/37410
```

```
//mnemonic: Longest Common Prefix
//NOLINTNEXTLINE(readability-identifier-naming)
template<class T> vector<int> LCP(const T& s, const vector<int>& sa) {
    int n = s.size(), k = 0;
   vector<int> lcp(n, 0);
   vector<int> rank(n, 0);
   for (int i = 0; i < n; i++) rank[sa[i]] = i;
   for (int i = 0; i < n; i++, k ? k-- : 0) {
       if (rank[i] == n - 1) {
            k = 0:
            continue;
       }
        int j = sa[rank[i] + 1];
       while (i + k < n \&\& j + k < n \&\& s[i + k] == s[j + k]) k++;
       lcp[rank[i]] = k;
   }
   return lcp;
```

## Listing 26: Prefix Function

```
//cat prefix_function.h | ./hash.sh
//aa0518
#pragma once
//source: https://cp-algorithms.com/string/prefix-function.html#implementation
template <class T> vector<int> prefix_function(const T& s) {
   int n = s.size();
   vector<int> pi(n, 0);
   for (int i = 1; i < n; i++) {
      int j = pi[i - 1];
      while (j > 0 && s[i] != s[j]) j = pi[j - 1];
      pi[i] = j + (s[i] == s[j]);
   }
   return pi;
}
```

## Listing 27: KMP

```
//cat kmp.h | ./hash.sh
//34a2d2
#pragma once
//mnemonic: Knuth Morris Pratt
#include "prefix_function.h"
//usage:
// string needle;
// ...
// KMP kmp(needle);
//or
// vector<int> needle;
// ...
// KMP kmp(needle);
//kmp doubling trick: to check if 2 arrays are rotationally equivalent: run kmp
//with one array as the needle and the other array doubled (excluding the first
//8 last characters) as the haystack or just use kactl's min rotation code
//NOLINTNEXTLINE(readability-identifier-naming)
template <class T> struct KMP {
   KMP(const T& a_needle) : pi(prefix_function(a_needle)), needle(a_needle) {}
    // if haystack = "bananas"
    // needle = "ana"
```

```
// then we find 2 matches:
    // bananas
    // _ana___
    // ___ana_
    // 0123456 (indexes)
    // and KMP::find returns {1,3} - the indexes in haystack where
    // each match starts.
    // You can also pass in 0 for "all" and KMP::find will only
    // return the first match: {1}. Useful for checking if there exists
    // some match:
    //
    // KMP::find(<haystack>,0).size() > 0
    vector<int> find(const T& haystack, bool all = 1) const {
        vector<int> matches;
        for (int i = 0, j = 0; i < (int)haystack.size(); i++) {</pre>
            while (j > 0 && needle[j] != haystack[i]) j = pi[j - 1];
            if (needle[j] == haystack[i]) j++;
            if (j == (int)needle.size()) {
                matches.push_back(i - (int)needle.size() + 1);
                if (!all) return matches;
                j = pi[j - 1];
        }
        return matches;
    vector<int> pi;//prefix function
    T needle;
};
```

## Listing 28: Trie

```
//cat trie.h / ./hash.sh
//10777e
#pragma once
//status: not tested
//source: https://cp-algorithms.com/string/aho_corasick.html#construction-of-the-trie
//intended to be a base template and to be modified
const int K = 26;//alphabet size
struct trie {
   const char MIN_CH = 'a';//'A' for uppercase, '0' for digits
   struct node {
       int next[K], id, p = -1;
       char ch;
        bool leaf = 0;
        node(int a_p = -1, char a_ch = '#') : p(a_p), ch(a_ch) {
            fill(next, next + K, -1);
       }
   };
   vector<node> t:
   trie() : t(1) {}
   void add_string(const string& s, int id) {
       int c = 0:
       for (char ch : s) {
            int v = ch - MIN CH:
            if (t[c].next[v] == -1) {
               t[c].next[v] = t.size();
               t.emplace_back(c, ch);
            }
```

```
c = t[c].next[v]:
        }
        t[c].leaf = 1;
        t[c].id = id:
   }
    void remove_string(const string& s) {
        int c = 0:
        for (char ch : s) {
            int v = ch - MIN_CH;
            if (t[c].next[v] == -1)
                return;
            c = t[c].next[v];
        }
        t[c].leaf = 0;
   }
    int find_string(const string& s) const {
        int c = 0:
        for (char ch : s) {
            int v = ch - MIN_CH;
            if (t[c].next[v] == -1)
                return -1;
            c = t[c].next[v];
        if (!t[c].leaf) return -1;
        return t[c].id;
   }
};
```

#### Listing 29: Binary Trie

```
//cat binary_trie.h / ./hash.sh
//33aa3a
#pragma once
struct binary_trie {
   const int MX_BIT = 62;
   struct node {
       long long val = -1;
       int sub_sz = 0;//number of inserted values in subtree
       array<int, 2> next = {-1, -1};
   };
   vector<node> t;
   binary_trie() : t(1) {}
    //delta = 1 to insert val, -1 to remove val, 0 to get the # of val's in this data
        \hookrightarrow structure
    int update(long long val, int delta) {
       int c = 0;
       t[0].sub_sz += delta;
        for (int bit = MX_BIT; bit >= 0; bit--) {
            bool v = (val >> bit) & 1;
            if (t[c].next[v] == -1) {
                t[c].next[v] = t.size();
                t.emplace_back();
            c = t[c].next[v];
            t[c].sub_sz += delta;
       t[c].val = val:
       return t[c].sub_sz;
   int size() const {
```

```
return t[0].sub_sz;
    //returns x such that:
    // x is in this data structure
    // value of (x ^val) is minimum
    long long min_xor(long long val) const {
        assert(size() > 0):
        int c = 0;
        for (int bit = MX_BIT; bit >= 0; bit--) {
            bool v = (val >> bit) & 1:
            int ch = t[c].next[v];
            if (ch != -1 && t[ch].sub_sz > 0)
                c = ch;
            else
                c = t[c].next[!v];
        return t[c].val;
    }
};
```

#### Listing 30: Longest Common Prefix Query

```
//cat lcp_queries.h / ./hash.sh
//ed1840
#pragma once
#include "suffix_array.h"
#include "lcp.h"
#include "../range_data_structures/rmq.h"
//computes suffix array, lcp array, and then sparse table over lcp array
//0(n \log n)
struct lcp_queries {
    lcp_queries(const string& s) : sa(sa_is(s, 255)), inv_sa(s.size()), lcp(LCP(s, sa)),
         \hookrightarrow st(lcp, [](int x, int y) {
        return min(x, y);
    }) {
        for (int i = 0; i < (int)s.size(); i++)</pre>
            inv_sa[sa[i]] = i;
    }
    //length of longest common prefix of suffixes s[idx1 ... n), s[idx2 ... n), 0-based
    //You can check if two substrings s[l1..r1), s[l2..r2) are equal in O(1) by:
    //r1-l1 == r2-l2 \ \theta \theta \ longest\_common\_prefix(l1, l2) >= r1-l1
    int longest_common_prefix(int idx1, int idx2) const {
        if (idx1 == idx2) return (int)sa.size() - idx1;
        idx1 = inv_sa[idx1];
        idx2 = inv_sa[idx2];
        if (idx1 > idx2) swap(idx1, idx2);
        return st.query(idx1, idx2);
    //returns 1 if suffix s[idx1 ... n) < s[idx2 ... n)
    //(so \ 0 \ if \ idx1 == idx2)
    bool less(int idx1, int idx2) const {
        return inv sa[idx1] < inv sa[idx2]:
    vector<int> sa, inv_sa, lcp;
    RMQ<int> st;
```

#### Listing 31: MATH

## Listing 32: BIN EXP MOD

```
//cat exp_mod.h | ./hash.sh
//3be256
#pragma once
//returns (base^pw)/mod in O(log(pw)), but returns 1 for 0^0
//What if base doesn't fit in long long?
//Since (base^pw) // mod == ((base//mod)^pw) // mod we can calculate base under mod of 'mod'
//What if pw doesn't fit in long long?
//case 1: mod is prime
//(base^pw)\mbox{\em mod} == (base^(pw\mbox{\em (mod}-1)))\mbox{\em Mod} (from Fermat's little theorem)
//so calculate pw under mod of 'mod-1'
//note 'mod-1' is not prime, so you need to be able to calculate 'pw%(mod-1)' without
     \hookrightarrow division
//case 2: non-prime mod
//let t = totient(mod)
//if pw >= log2(mod) then (base^pw)%mod == (base^(t+(pw%t)))%mod (proof
     \hookrightarrow https://cp-algorithms.com/algebra/phi-function.html#generalization)
//so calculate pw under mod of 't'
//incidentally, totient(p) = p - 1 for every prime p, making this a more generalized
     \hookrightarrow version of case 1
int pow(long long base, long long pw, int mod) {
    assert(0 <= pw && 0 <= base && 1 <= mod);</pre>
    int res = 1;
    base %= mod:
    while (pw > 0) {
        if (pw & 1) res = res * base % mod;
        base = base * base % mod;
        pw >>= 1;
   }
    return res;
```

# Listing 33: Fibonacci

#### Listing 34: Matrix Mult and Pow

```
//cat matrix_expo.h | ./hash.sh
//2edd34
```

```
#pragma once
//emptu matrix -> RTE
vector<vector<int>> mult(const vector<vector<int>>& a, const vector<vector<int>>& b, int
    \hookrightarrow mod) {
    assert(a[0].size() == b.size());
    int n = a.size(), m = b[0].size(), inner = b.size();
    vector<vector<int>> prod(n, vector<int>(m, 0));
    for (int i = 0; i < n; i++) {
        for (int k = 0; k < inner; k++) {
            for (int j = 0; j < m; j++)
                prod[i][j] = (prod[i][j] + 1LL * a[i][k] * b[k][j]) % mod;
    return prod;
vector<vector<int>> power(vector<int>> mat/*intentional pass by value*/, long
    \hookrightarrow long pw, int mod) {
    int n = mat.size();
    vector<vector<int>> prod(n, vector<int>(n, 0));
    for (int i = 0; i < n; i++)
        prod[i][i] = 1;
    while (pw > 0) {
        if (pw % 2 == 1) prod = mult(prod, mat, mod);
        mat = mult(mat, mat, mod);
        pw /= 2;
    return prod;
```

## Listing 35: N Choose K MOD

```
//cat n_choose_k_mod.h | ./hash.sh
//f3a1a9
#pragma once
//for mod inverse
#include "exp_mod.h"
// usage:
//
       n_{choose} = k \ nk(n, 1e9+7) to use 'choose', 'inv' with inputs strictly < n
// or:
       n_choose_k nk(mod, mod) to use 'choose_with_lucas_theorem' with arbitrarily large
     \hookrightarrow inputs
struct n_choose_k {
    n_choose_k(int n, int a_mod) : mod(a_mod), fact(n, 1), inv_fact(n, 1) {
        //this implementation doesn't work if n > mod because n! % mod = 0 when n > =

→ mod. So 'inv_fact' array will be all 0's
        assert(max(n, 2) <= mod);</pre>
        //assert mod is prime. mod is intended to fit inside an int so that
        //multiplications fit in a longlong before being modded down. So this
        //will take sqrt(2~31) time
        for (int i = 2; i * i <= mod; i++) assert(mod % i);</pre>
        for (int i = 2; i < n; i++)
            fact[i] = 1LL * fact[i - 1] * i % mod;
        inv_fact.back() = pow(fact.back(), mod - 2, mod);
        for (int i = n - 2; i \ge 2; i - -)
            inv_fact[i] = inv_fact[i + 1] * (i + 1LL) % mod;
    //classic n choose k
    //fails when n \ge mod
    int choose(int n, int k) const {
        if (k < 0 \mid \mid k > n) return 0;
```

```
//now we know 0 <= k <= n so 0 <= n
    return 1LL * fact[n] * inv_fact[k] % mod * inv_fact[n - k] % mod;
}
//lucas theorem to calculate n choose k in O(\log(k))
//need to calculate all factorials in range [0,mod), so O(mod) timeUspace, so need
     //handles n >= mod correctly
int choose_with_lucas_theorem(long long n, long long k) const {
    if (k < 0 \mid | k > n) return 0;
    if (k == 0 || k == n) return 1:
    return 1LL * choose_with_lucas_theorem(n / mod, k / mod) * choose(n % mod, k %
         \hookrightarrow mod) % mod;
}
//returns x such that x * n % mod == 1
int inv(int n) const {
    assert(1 <= n); //don't divide by 0 :)</pre>
    return 1LL * fact[n - 1] * inv_fact[n] % mod;
}
int mod;
vector<int> fact, inv_fact;
```

## Listing 36: Partitions

```
//cat partitions.h / ./hash.sh
//3356f6
#pragma once
//https://oeis.org/A000041
//0(n \text{ sqrt } n) time, but small-ish constant factor (there does exist a O(n \log n)
    \hookrightarrow solution too)
vector<int> partitions(int n, int mod) {
    vector<int> dp(n, 1);
    for (int i = 1; i < n; i++) {
        long long sum = 0;
        for (int j = 1, pent = 1, sign = 1; pent <= i; j++, pent += 3 * j - 2, sign =
             \hookrightarrow -sign) {
            if (pent + j <= i) sum += dp[i - pent - j] * sign + mod;</pre>
             sum += dp[i - pent] * sign + mod;
        dp[i] = sum % mod;
   }
    return dp;
```

## Listing 37: Derangements

```
//cat derangements.h | ./hash.sh
//c221bb
#pragma once
//https://oeis.org/A000166
//for a permutation of size i:
//there are (i-1) places to move 0 to not be at index 0. Let's say we moved 0 to index j
//If we move value j to index 0 (forming a cycle of length 2), then there are dp[i-2]
    \hookrightarrow derangements of the remaining i-2 elements
//else there are dp[i-1] derangements of the remaining i-1 elements (including j)
vector<int> derangements(int n, int mod) {
    vector<int> dp(n, 0);
```

```
dp[0] = 1;
for (int i = 2; i < n; i++)
    dp[i] = 1LL * (i - 1) * (dp[i - 1] + dp[i - 2]) % mod;
return dp:
```

#### Listing 38: Prime Sieve Mobius

```
//cat prime sieve mobius.h / ./hash.sh
//42052f
#pragma once
//mobius[i] = 0 iff there exists a prime p s.t. i\%(p^2) = 0
//mobius[i] = -1 iff i has an odd number of distinct prime factors
//mobius[i] = 1 iff i has an even number of distinct prime factors
const int N = 2e6 + 10;
int mobius[N];
void calc_mobius() {
    mobius[1] = 1;
    for (int i = 1; i < N; i++)</pre>
        for (int j = i + i; j < N; j += i)
            mobius[j] -= mobius[i];
//a_prime[val] = some random prime factor of 'val'
//to check if 'val' is prime:
// if (a_prime[val] == val)
//to get all prime factors of a number 'val' in O(log(val)):
// while(val > 1) {
//
        int p = a_prime[val];
//
       //p is some prime factor of val
//
        val /= p;
// }
int a_prime[N];
void calc_seive() {
    iota(a_prime, a_prime + N, 0);
    for (int i = 2; i * i < N; i++)</pre>
        if (a_prime[i] == i)
            for (int j = i * i; j < N; j += i)
                a_prime[j] = i;
```

## Listing 39: Row Reduce

```
//cat row_reduce.h / ./hash.sh
//1d7c3e
#pragma once
//for mod inverse
#include "exp_mod.h"
//First 'cols' columns of mat represents a matrix to be left in reduced row echelon form
//Row operations will be performed to all later columns
// row_reduce(mat, mat[0].size(), mod) //row reduce matrix with no extra columns
pair<int/*rank*/, int/*determinant*/> row_reduce(vector<vector<int>>& mat, int cols, int
    int n = mat.size(), m = mat[0].size(), rank = 0, det = 1;
    assert(cols <= m);</pre>
    for (int col = 0; col < cols && rank < n; col++) {</pre>
```

```
//find arbitrary pivot and swap pivot to current row
    for (int i = rank; i < n; i++)
        if (mat[i][col] != 0) {
            if (rank != i) det = det == 0 ? 0 : mod - det;
            swap(mat[i], mat[rank]);
            break;
    if (mat[rank][col] == 0) {
        det = 0:
        continue:
    }
    det = (1LL * det * mat[rank][col]) % mod;
    //make pivot 1 by dividing row by inverse of pivot
    int a_inv = pow(mat[rank][col], mod - 2, mod);
    for (int j = 0; j < m; j++)
        mat[rank][j] = (1LL * mat[rank][j] * a_inv) % mod;
    //zero-out all numbers above & below pivot
    for (int i = 0; i < n; i++)
        if (i != rank && mat[i][col] != 0) {
            int val = mat[i][col];
            for (int j = 0; j < m; j++) {</pre>
                mat[i][j] -= 1LL * mat[rank][j] * val % mod;
                if (mat[i][j] < 0) mat[i][j] += mod;</pre>
        }
    rank++;
assert(rank <= min(n, cols));</pre>
return {rank, det};
```

# Listing 40: Solve Linear Equations MOD

```
//cat solve_linear_mod.h | ./hash.sh
//44cc6e
#pragma once
#include "row reduce.h"
struct matrix info {
    int rank, det;
    vector<int> x:
}:
//Solves\ mat\ *\ x\ =\ b\ under\ prime\ mod.
//mat is a n (rows) by m (cols) matrix, b is a length n column vector, x is a length m
    \hookrightarrow vector.
//assumes n,m >= 1, else RTE
//Returns rank of mat, determinant of mat, and x (solution vector to mat *x = b).
//x is empty if no solution. If rank < m, there are multiple solutions and an arbitrary
     \hookrightarrow one is returned.
//Leaves mat in reduced row echelon form (unlike kactl) with b appended.
//O(n * m * min(n.m))
matrix_info solve_linear_mod(vector<vector<int>>& mat, const vector<int>& b, int mod) {
    assert(mat.size() == b.size());
    int n = mat.size(), m = mat[0].size();
    for (int i = 0: i < n: i++)
        mat[i].push_back(b[i]);
    auto [rank, det] = row_reduce(mat, m, mod); //row reduce not including the last column
    //check if solution exists
    for (int i = rank; i < n; i++) {</pre>
        if (mat[i].back() != 0) return {rank, det, {} }; //no solution exists
    }
```

```
//initialize solution vector ('x') from row-reduced matrix
vector<int> x(m, 0);
for (int i = 0, j = 0; i < rank; i++) {
    while (mat[i][j] == 0) j++; //find pivot column
    x[j] = mat[i].back();
}
return {rank, det, x};
}</pre>
```

#### Listing 41: Matrix Inverse

```
//cat matrix_inverse.h / ./hash.sh
//3056ad
#pragma once
#include "row_reduce.h"
//returns inverse of square matrix mat, empty if no inverse
vector<vector<int>> matrix_inverse(vector<int>> mat/*intentional pass by value*/,
     \hookrightarrow int mod) {
    int n = mat.size();
    assert(n == (int)mat[0].size());
    //append identity matrix
    for (int i = 0; i < n; i++) {</pre>
        mat[i].resize(2 * n, 0);
        mat[i][i + n] = 1;
    auto [rank, det] = row_reduce(mat, n, mod);//row reduce first n columns, leaving
         \hookrightarrow inverse in last n columns
    if (rank < n) return {}; //no inverse</pre>
    for (int i = 0; i < n; i++)
        mat[i].erase(mat[i].begin(), mat[i].begin() + n);
    return mat:
```

#### Listing 42: Euler's Totient Phi Function

```
//cat totient.h / ./hash.sh
//36bd41
#pragma once
//Euler's totient function counts the positive integers
//up to a given integer n that are relatively prime to n.
//
//To improve, use Pollard-rho to find prime factors
int totient(int n) {
   int res = n;
   for (int i = 2; i * i <= n; i++) {
      if (n % i == 0) {
        while (n % i == 0) n /= i;
        res -= res / i;
      }
   }
   if (n > 1) res -= res / n;
   return res;
}
```

### Listing 43: MAX FLOW

#### Listing 44: Dinic

```
//cat dinic.h / ./hash.sh
//21e5b5
#pragma once
//status: not tested
struct max_flow {
    typedef long long 11;
    11 n, s, t;
    max_flow(int a_n, int a_s, int a_t) : n(a_n), s(a_s), t(a_t), d(n), ptr(n), q(n),
        \hookrightarrow g(n) \{\}
    void add_edge(ll a, ll b, ll cap) {
        edge_map[a * n + b] = e.size();
        edge e1 = \{a, b, cap, 0\};
        edge e2 = \{ b, a, 0, 0 \};
        g[a].push_back((ll) e.size());
        e.push_back(e1);
        g[b].push_back((ll) e.size());
        e.push_back(e2);
   }
   11 get_flow() {
        11 \text{ flow} = 0;
        for (;;) {
            if (!bfs()) break;
            ptr.assign(ptr.size(), 0);
            while (ll pushed = dfs(s, INF))
                flow += pushed;
        }
        return flow;
   }
    ll get_flow_for_edge(ll a, ll b) {
        return e[edge_map[a * n + b]].flow;
    const 11 INF = 1e18;
    struct edge {
        ll a, b, cap, flow;
    };
    unordered_map<int, 11> edge_map;
    vector<ll> d, ptr, q;
    vector<edge> e;
    vector<vector<ll>> g;
    bool bfs() {
        11 qh = 0, qt = 0;
        q[qt++] = s;
        d.assign(d.size(), -1);
        d[s] = 0;
        while (qh < qt \&\& d[t] == -1) {
            11 v = q[qh++];
            for (size_t i = 0; i < g[v].size(); i++) {</pre>
                11 id = g[v][i],
                   to = e[id].b;
                if (d[to] == -1 && e[id].flow < e[id].cap) {</pre>
                     q[qt++] = to;
                     d[to] = d[v] + 1;
                }
            }
        return d[t] != -1;
   }
    11 dfs(ll v, ll flow) {
        if (!flow) return 0;
```

```
if (v == t) return flow;
    for (; ptr[v] < (11) g[v].size(); ptr[v]++) {
        ll id = g[v][ptr[v]];
        ll to = e[id].b;
        if (d[to] != d[v] + 1) continue;
        ll pushed = dfs(to, min(flow, e[id].cap - e[id].flow));
        if (pushed) {
            e[id].flow += pushed;
            e[id ^ 1].flow -= pushed;
            return pushed;
        }
    }
    return 0;
}</pre>
```

### Listing 45: Hungarian

```
//cat hungarian.h / ./hash.sh
//625431
#pragma once
//source: https://e-maxx.ru/algo/assignment_hungary
//input: cost[1...n][1...m] with 1 <= n <= m
//n workers, indexed 1, 2, ..., n
//m jobs, indexed 1, 2, ..., m
//it costs 'cost[i][j]' to assign worker i to job j (1<=i<=n, 1<=j<=m)
//this returns *min* total cost to assign each worker to some distinct job
//0(n^2 * m)
//trick 1: set 'cost[i][j]' to INF to say: "worker 'i' cannot be assigned job 'j'"
//trick 2: 'cost[i][j]' can be negative, so to instead find max total cost over all
     \hookrightarrow matchings: set all 'cost[i][j]' to '-cost[i][j]'.
//Now max total cost = - hungarian(cost).min_cost
const long long INF = 1e18;
struct match {
    long long min_cost;
    vector<int> matching; //worker 'i' (1<=i<=n) is assigned to job 'matching[i]'
         \hookrightarrow (1<=matching[i]<=m)
match hungarian(const vector<vector<long long>>& cost) {
    int n = cost.size() - 1, m = cost[0].size() - 1;
    assert(n <= m);</pre>
    vector<int> p(m + 1), way(m + 1);
    vector<long long> u(n + 1), v(m + 1);
    for (int i = 1; i <= n; i++) {
        p[0] = i;
        int j0 = 0;
         vector<long long> minv(m + 1, INF);
         vector<bool> used(m + 1, 0);
         do {
             used[j0] = 1;
            int i0 = p[j0], j1 = 0;
             long long delta = INF;
             for (int j = 1; j \le m; j++)
                 if (!used[j]) {
                     long long cur = cost[i0][j] - u[i0] - v[j];
                     if (cur < minv[j])</pre>
                         minv[j] = cur, way[j] = j0;
                     if (minv[j] < delta)</pre>
```

```
delta = minv[j], j1 = j;
        for (int j = 0; j \le m; j++)
            if (used[j])
                u[p[j]] += delta, v[j] -= delta;
            else
                minv[j] -= delta;
        j0 = j1;
    } while (p[j0] != 0);
    do {
        int | 1 = way[| 0];
        p[j0] = p[j1];
        j0 = j1;
    } while (j0);
}
vector<int> ans(n + 1);
for (int j = 1; j \le m; j++)
    ans[p[j]] = j;
return {-v[0], ans};
```

## Listing 46: Min Cost Max Flow

```
//cat min_cost_max_flow.h / ./hash.sh
//a60fe5
#pragma once
//status: not tested
const long long INF = 1e18;
struct min_cost_max_flow {
   typedef long long 11;
   struct edge {
       ll a, b, cap, cost, flow;
       size_t back;
   };
   vector<edge> e;
   vector<vector<ll>> g;
   ll n, s, t;
   11 k = INF; // max amount of flow allowed
   min_cost_max_flow(int a_n, int a_s, int a_t) : n(a_n), s(a_s), t(a_t) {
       g.resize(n);
   }
   void add_edge(ll a, ll b, ll cap, ll cost) {
       edge e1 = {a, b, cap, cost, 0, g[b].size() };
       edge e2 = {b, a, 0, -cost, 0, g[a].size() };
       g[a].push_back((ll) e.size());
       e.push_back(e1);
       g[b].push_back((ll) e.size());
       e.push_back(e2);
   // returns {flow, cost}
   pair<11, 11> get_flow() {
       11 flow = 0, cost = 0;
       while (flow < k) {</pre>
           vector<ll> id(n, 0), d(n, INF), q(n), p(n);
            vector<size_t> p_edge(n);
           11 qh = 0, qt = 0;
           q[qt++] = s;
            d[s] = 0;
            while (qh != qt) {
               11 v = q[qh++];
```

```
id[v] = 2:
                if (qh == n) qh = 0;
                for (size_t i = 0; i < g[v].size(); i++) {</pre>
                    edge& r = e[g[v][i]];
                    if (r.flow < r.cap && d[v] + r.cost < d[r.b]) {
                        d[r.b] = d[v] + r.cost;
                        if (id[r.b] == 0) {
                             q[qt++] = r.b;
                             if (qt == n) qt = 0;
                        } else if (id[r.b] == 2) {
                             if (--qh == -1) qh = n - 1;
                             q[qh] = r.b;
                        id[r.b] = 1;
                        p[r.b] = v;
                        p_{edge}[r.b] = i;
                    }
                }
            if (d[t] == INF) break;
            11 addflow = k - flow;
            for (11 v = t; v != s; v = p[v]) {
                11 pv = p[v];
                size_t pr = p_edge[v];
                addflow = min(addflow, e[g[pv][pr]].cap - e[g[pv][pr]].flow);
            for (11 v = t; v != s; v = p[v]) {
                11 pv = p[v];
                size_t pr = p_edge[v], r = e[g[pv][pr]].back;
                e[g[pv][pr]].flow += addflow;
                e[g[v][r]].flow -= addflow;
                cost += e[g[pv][pr]].cost * addflow;
            flow += addflow;
        return {flow, cost};
    }
};
```

Listing 47: MISC

#### Listing 48: DSU

```
//cat dsu.h / ./hash.sh
//4c30b7
#pragma once
//mnemonic: Disjoint Set Union
//NOLINTNEXTLINE(readability-identifier-naming)
struct DSU {
   int num_sets;
   vector<int> par;
   DSU(int n) : num_sets(n), par(n, -1) {}
   DSU(const DSU& rhs) : num_sets(rhs.num_sets), par(rhs.par) {}
   int find(int x) {
      return par[x] < 0 ? x : par[x] = find(par[x]);
   }
   int size_of_set(int x) {
      return -par[find(x)];
}</pre>
```

```
}
bool join(int x, int y) {
    if ((x = find(x)) == (y = find(y))) return 0;
    if (par[y] < par[x]) swap(x, y);
    par[x] += par[y];
    par[y] = x;
    num_sets--;
    return 1;
}
</pre>
```

## Listing 49: PBDS

```
//cat policy_based_data_structures.h / ./hash.sh
//807de9
#pragma once
//status: not tested
//place these includes *before* the '#define int long long' else compile error
//not using <bits/extc++.h> as it compile errors on codeforces c++20 compiler
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
//BST with extra functions https://codeforces.com/blog/entry/11080
//order_of_key - # of elements *strictly* less than given element
//find_by_order - find kth largest element, k is 0 based so find_by_order(0) returns min
    \hookrightarrow element
template<class T> using indexed_set = tree<T, null_type, less<T>, rb_tree_tag,

    tree_order_statistics_node_update>;

//example initialization:
indexed_set<pair<long long, int>> is;
//hash table (apparently faster than unordered_map):
    \hookrightarrow https://codeforces.com/blog/entry/60737
//example initialization:
gp_hash_table<string, long long> ht;
```

## Listing 50: Monotonic Stack

```
//cat monotonic stack.h | ./hash.sh
//90f107
#pragma once
//calculates array 'left' with:
//for every index j with left[i] < j < i: arr[j] > arr[i]
//arr[left[i]] \leftarrow arr[i] if left[i] != -1
//trick: pass in vector<pair<T/*value*/, int/*index*/>> with arr[i].second = i (0<=i<n)
     \hookrightarrow to simulate arr[i] >= arr[i]
//0(n)
template<class T> vector<int> monotonic_stack(const vector<T>& arr) {
    int n = arr.size();
    vector<int> left(n);
    for (int i = 0; i < n; i++) {</pre>
        int& j = left[i] = i - 1;
        while (j >= 0 && arr[j] > arr[i]) j = left[j];
   }
    return left;
```

### Listing 51: Count Rectangles

```
//cat count_rectangles.h | ./hash.sh
//9873d2
#pragma once
#include "monotonic_stack.h"
//qiven a 2D boolean matrix, calculate cnt[i][j]
//cnt[i][j] = the number of times an i-by-j rectangle appears in the matrix such that
    \hookrightarrow all i*j cells in the rectangle are 1
//Note cnt[0][j] and cnt[i][0] will contain garbage values
vector<vector<int>> count_rectangles(const vector<vector<bool>>& grid) {
    int n = grid.size(), m = grid[0].size();
    vector<vector<int>> cnt(n + 1, vector<int>(m + 1, 0));
    vector<int> arr(m, 0);
    auto rv /*reverse*/ = [&](int j) -> int {
        return m - 1 - j;
   };
    for (int i = 0; i < n; i++) {</pre>
        vector<pair<int, int>> arr_rev(m);
        for (int j = 0; j < m; j++) {
            arr[j] = grid[i][j] * (arr[j] + 1);
            arr_rev[rv(j)] = {arr[j], j};
        }
        vector<int> left = monotonic_stack(arr);
        vector<int> right = monotonic_stack(arr_rev);
        for (int j = 0; j < m; j++) {
            int l = j - left[j] - 1, r = rv(right[rv(j)]) - j - 1;
            cnt[arr[j]][l + r + 1]++;
            cnt[arr[i]][1]--:
            cnt[arr[i]][r]--;
    for (int i = 1; i <= n; i++)
        for (int k = 0; k < 2; k++)
            for (int j = m; j > 1; j--)
                cnt[i][j - 1] += cnt[i][j];
    for (int j = 1; j <= m; j++)</pre>
        for (int i = n; i > 1; i--)
            cnt[i - 1][j] += cnt[i][j];
   return cnt;
```

## Listing 52: LIS

```
//cat lis.h | ./hash.sh
//a243e1
#pragma once
//returns array of indexes representing the longest *strictly* increasing subsequence
//for non-decreasing: pass in a vector<pair<T, int>> with arr[i].second = i (0<=i<n)
//alternatively, there's this https://codeforces.com/blog/entry/13225
//mnemonic: Longest Increasing Subsequence
//NOLINTNEXTLINE(readability-identifier-naming)
template<class T> vector<int> LIS(const vector<T>& arr) {
    if (arr.empty()) return {};
    vector<int> dp{0}/*array of indexes into 'arr'*/, prev(arr.size(), -1);
    for (int i = 1; i < (int)arr.size(); i++) {</pre>
        auto it = lower_bound(dp.begin(), dp.end(), i, [&](int x, int y) -> bool {
            return arr[x] < arr[y];</pre>
        });
        if (it == dp.end()) {
```

```
prev[i] = dp.back();
    dp.push_back(i);
} else {
    prev[i] = it == dp.begin() ? -1 : *(it - 1);
        *it = i;
}
    //here, dp.size() = length of LIS of prefix of arr ending at index i
}
vector<int> res(dp.size());
for (int i = dp.back(), j = dp.size(); i != -1; i = prev[i])
    res[--j] = i;
return res;
}
```

# Listing 53: Number of Distinct Subsequences DP

```
//cat num_distinct_subsequences.h / ./hash.sh
//9542f5
#pragma once
//returns number of distinct subsequences
//the empty subsequence is counted
int num_subsequences(const vector<int>& arr, int mod) {
    int n = arr.size();
    vector < int > dp(n + 1, 1);
    map<int, int> last;
    for (int i = 0; i < n; i++) {</pre>
        int& curr = dp[i + 1] = 2 * dp[i];
        if (curr >= mod) curr -= mod;
        auto it = last.find(arr[i]);
        if (it != last.end()) {
            curr -= dp[it->second];
            if (curr < 0) curr += mod;</pre>
            it->second = i;
        } else last[arr[i]] = i;
   }
    return dp[n];
```

# Listing 54: Safe Hash

```
//cat safe_hash.h | ./hash.sh
//d9ea53
#pragma once
//status: not tested
//source: https://codeforces.com/blog/entry/62393
struct custom_hash {
    static uint64_t splitmix64(uint64_t x) {
        // http://xorshift.di.unimi.it/splitmix64.c
        x += 0x9e3779b97f4a7c15;
        x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
        x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
        return x ^ (x >> 31);
   }
    size_t operator()(uint64_t x) const {
        static const uint64_t FIXED_RANDOM =

    chrono::steady_clock::now().time_since_epoch().count();

        return splitmix64(x + FIXED_RANDOM);
    }
};
```

```
//usage:
unordered_map<long long, int, custom_hash> safe_map;
#include "policy_based_data_structures.h"
gp_hash_table<long long, int, custom_hash> safe_hash_table;
```