

Listings

1 GRAPHS

Listing 1: Bridges and Cuts

```
#pragma once

//modified from
    ↪ https://github.com/nealwu/competitive-programming/blob/master/graph_theory/biconnect
//
//status: tested on random graphs
struct biconnected_components {
    //don't pass in a graph with multiple edges between the same pair of nodes - it
    ↪ breaks bridge finding
    biconnected_components(const vector<vector<int>>& adj) :
        is_cut(adj.size(), false),
        n(adj.size()),
        tour_start(n),
        low_link(n) {
        int tour = 0;
        vector<bool> visited(n, false);
        vector<int> stack;
        for (int i = 0; i < n; i++)
            if (!visited[i])
                dfs(i, -1, adj, visited, stack, tour);
    }

    bool is_bridge_edge(int u, int v) const {
        if (u > v) swap(u, v);
        return is_bridge.count(1LL * u * n + v);
    }

    //vector of all bridge edges
    vector<pair<int, int>> bridges;

    //vector of all BCCs. Note a node can be in multiple BCCs (iff it's a cut node)
    vector<vector<int>> components;

    //is_cut['node'] is true iff 'node' is a cut node
    vector<bool> is_cut;

    //use anything below this at your own risk :)
    int n;
    vector<int> tour_start, low_link;
    unordered_set<long long> is_bridge;

    void add_bridge(int u, int v) {
        if (u > v) swap(u, v);
        is_bridge.insert(1LL * u * n + v);
    }

    void dfs(int node, int parent, const vector<vector<int>>& adj, vector<bool>&
        ↪ visited, vector<int>& stack, int& tour) {
        assert (!visited[node]);
        visited[node] = true;
        tour_start[node] = tour++;
        low_link[node] = tour_start[node];
        is_cut[node] = false;
        int parent_count = 0, children = 0;
        for (int next : adj[node]) {
```

```
// Skip the first edge to the parent, but allow multi-edges.
if (next == parent && parent_count++ == 0)
    continue;
if (visited[next]) {
    // next is a candidate for low_link.
    low_link[node] = min(low_link[node], tour_start[next]);
    if (tour_start[next] < tour_start[node])
        stack.push_back(node);
} else {
    int size = (int) stack.size();
    dfs(next, node, adj, visited, stack, tour);
    children++;
    // next is part of our subtree.
    low_link[node] = min(low_link[node], low_link[next]);
    if (low_link[next] > tour_start[node]) {
        // This is a bridge.
        bridges.push_back({node, next});
        add_bridge(node, next);
        components.push_back({node, next});
    } else if (low_link[next] == tour_start[node]) {
        // This is the root of a biconnected component.
        stack.push_back(node);
        vector<int> component(stack.begin() + size, stack.end());
        sort(component.begin(), component.end());
        component.erase(unique(component.begin(), component.end()),
            ↪ component.end());
        components.push_back(component);
        stack.resize(size);
    } else
        stack.push_back(node);
    // In general, 'node' is a cut vertex iff it has a child whose subtree
    ↪ cannot reach above 'node'.
    if (low_link[next] >= tour_start[node])
        is_cut[node] = true;
}
}
// The root of the tree is a cut vertex iff it has more than one child.
if (parent < 0) {
    is_cut[node] = children > 1;
    if (children == 0) {
        components.push_back({node});
    }
}
};
```

```
// Note: instead of a block-cut tree this is technically a block-vertex tree, which ends
↪ up being much easier to use.
// block-cut tree:
//     nodes for each BCC, and for each cut node
//     edges between a BCC and cut node iff that cut node is in that BCC (so no edges
↪ between 2 cut nodes, or 2 BCCs)
//
// block-vertex tree:
//     nodes for each BCC, and for each original node in graph
//     edges between an original node and BCC if that node is inside that BCC
struct block_cut_tree {
    block_cut_tree(const biconnected_components& _bi_comps) :
        n(_bi_comps.n),
        BC(_bi_comps.components.size()),
```

```
T(n + BC),
    block_vertex_tree(T),
    parent(T, -1),
    depth(T) {
    auto add_edge = [&](int a, int b) {
        assert((a < n) ^ (b < n));
        block_vertex_tree[a].push_back(b);
        block_vertex_tree[b].push_back(a);
    };
    for (int bc = 0; bc < BC; bc++)
        for (int x : _bi_comps.components[bc])
            add_edge(x, n + bc);
    for (int root = 0; root < T; root++)
        if (parent[root] < 0)
            dfs(root, -1);
}

//If a and b are in the same BCC, this returns the index into
//biconnected_components::components representing which bcc contains both a,b
//else returns -1
//assumes a != b
int which_bcc(int a, int b) const {
    assert(a != b);
    if (depth[a] > depth[b])
        swap(a, b);
    // Two different nodes are in the same biconnected component iff their distance
    ↪ = 2 in the block-cut tree.
    if ((depth[b] == depth[a] + 2 && parent[parent[b]] == a) || (parent[a] >= 0 &&
        ↪ parent[a] == parent[b]))
        return parent[b] - n;
    return -1;
}

//use anything below this at your own risk :)
int n, BC, T;
vector<vector<int>> block_vertex_tree; //adjacency list of block vertex tree
vector<int> parent;
vector<int> depth;

void dfs(int node, int par) {
    parent[node] = par;
    depth[node] = par < 0 ? 0 : depth[par] + 1;
    for (int neigh : block_vertex_tree[node])
        if (neigh != par)
            dfs(neigh, node);
}
};
```

Listing 2: Centroid

```
#pragma once

//status: not tested

const int Max = 2e5 + 2;
vector<int> adj[Max];
int sizes[Max], parent[Max];
bool removed[Max];

void dfs2(int node, int par) {
```

```
    sizes[node] = 1;
    for (int to : adj[node]) {
        if (to != par && !removed[to]) {
            dfs2(to, node);
            sizes[node] += sizes[to];
        }
    }
}

int findCentroid(int node) {
    dfs2(node, node);
    bool found = true;
    int sizeCap = sizes[node] / 2;
    int par = node;
    while (found) {
        found = false;
        for (int to : adj[node]) {
            if (to != par && !removed[to] && sizes[to] > sizeCap) {
                found = true;
                par = node;
                node = to;
                break;
            }
        }
    }
    return node;
}

void dfs1(int node, int par) {
    removed[node] = true;
    parent[node] = par;
    for (int to : adj[node]) {
        if (!removed[to])
            dfs1(findCentroid(to), node);
    }
}

//dfs1(findCentroid(1), 0);
```

Listing 3: Count Path Lengths

```
#pragma once

//status: doesn't compile, but should be correct. Need to import FFT code (like
↳ https://github.com/kth-competitive-programming/kactl/blob/main/content/numerical/FastFourierTransform.h)

const int Max = 1e6 + 10;
int n, sizes[Max];
vector<int> adj[Max], cntPathLength[Max];
ll cntTotalPathLengths[Max];
bool removed[Max];
```

```
void dfs2(int node, int par, int root, int currDist) {
    while ((int)cntPathLength[root].size() <= currDist)
        cntPathLength[root].push_back(0);
    cntPathLength[root][currDist]++;
    sizes[node] = 1;
    for (int to : adj[node]) {
        if (to != par && !removed[to]) {
            dfs2(to, node, root, currDist + 1);
            sizes[node] += sizes[to];
        }
    }
}
```

```
    }
}

int findCentroid(int node) {
    dfs2(node, node, node, 1);
    bool found = true;
    int sizeCap = sizes[node] / 2;
    int par = node;
    while (found) {
        found = false;
        for (int to : adj[node]) {
            if (to != par && !removed[to] && sizes[to] > sizeCap) {
                found = true;
                par = node;
                node = to;
                break;
            }
        }
    }
    return node;
}

void dfs1(int node, int par) {
    removed[node] = true;
    int maxLength = 1;
    for (int to : adj[node]) {
        if (to != par && !removed[to]) {
            cntPathLength[to].clear();
            cntPathLength[to].push_back(0);
            dfs2(to, to, to, 1);
            maxLength = max(maxLength, (int)cntPathLength[to].size());
        }
    }
    vector<int> temp(maxLength, 0);
    temp[0]++;
    for (int to : adj[node]) {
        if (to != par && !removed[to]) {
            vector<ll> prod = multiply(temp, cntPathLength[to]);
            for (int i = 0; i < (int)prod.size(); ++i)
                cntTotalPathLengths[i] += prod[i];
            for (int i = 0; i < (int)cntPathLength[to].size(); ++i)
                temp[i] += cntPathLength[to][i];
        }
    }
    for (int to : adj[node]) {
        if (to != par && !removed[to])
            dfs1(findCentroid(to), node);
    }
}
```

Listing 4: Disjoint Set

```
#pragma once

//status: tested on random inputs, and on https://judge.yosupo.jp/problem/unionfind

struct disjointSet {
    int numSets;
    vector<int> par;
```

```
disjointSet(int n) : numSets(n), par(n, -1) {}
disjointSet(const disjointSet& rhs) : numSets(rhs.numSets), par(rhs.par) {}
int find(int x) {
    return par[x] < 0 ? x : par[x] = find(par[x]);
}
int sizeOfSet(int x) {
    return -par[find(x)];
}
bool merge(int x, int y) {
    if ((x = find(x)) == (y = find(y))) return false;
    if (par[y] < par[x]) swap(x, y);
    par[x] += par[y];
    par[y] = x;
    numSets--;
    return true;
}
};
```

Listing 5: Dijkstra

```
#pragma once

//returns array 'len' where 'len[i]' = shortest path from node 'startNode' to node i
//For example len[startNode] will always = 0
//
//status: tested on https://judge.yosupo.jp/problem/shortest_path

const long long INF = 1e18;

vector<long long> dijkstra(const vector<vector<pair<int, long long>>>& adj /*directed or
    ↳ undirected, weighted graph*/, int startNode) {
    vector<long long> len(adj.size(), INF);
    len[startNode] = 0;
    set<pair<long long/*weight*/, int/*node*/>> q;
    q.insert({0LL, startNode});
    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 6: DSU Tree

```
#pragma once

//status: not tested

const int Max = 1e5 + 3;
int color[Max], Time = 1, timeIn[Max], timeOut[Max], ver[Max], Size[Max], cnt[Max],
    ↳ heavyChild[Max], Depth[Max] = {0}, answer[Max];
vector<int> adj[Max];
```

```
void dfs(int node, int prev) {
    timeIn[node] = Time;
    ver[Time] = node;
    Time++;
    Size[node] = 1;
    int largest = heavyChild[node] = -1;
    Depth[node] = 1 + Depth[prev];
    for (int to : adj[node]) {
        if (to == prev) continue;
        dfs(to, node);
        Size[node] += Size[to];
        if (Size[to] > largest) {
            largest = Size[to];
            heavyChild[node] = to;
        }
    }
    timeOut[node] = Time;
}

void dfs1(int node, int prev, bool keep = true) {
    for (int to : adj[node]) {
        if (to == prev || to == heavyChild[node]) continue;
        dfs1(to, node, false);
    }
    if (heavyChild[node] != -1)
        dfs1(heavyChild[node], node, true);
    cnt[color[node]]++;
    for (int to : adj[node]) {
        if (to == prev || to == heavyChild[node]) continue;
        for (int i = timeIn[to]; i < timeOut[to]; ++i)
            cnt[color[ver[i]]]++;
    }
    if (!keep) {
        for (int i = timeIn[node]; i < timeOut[node]; ++i)
            cnt[color[ver[i]]]--;
    }
}

/*
int n;
cin >> n;
dfs(1, 1);
dfs1(1, 1);
for(int i = 1; i <= n; ++i) {
    cout << answer[i] << ' ';
}
cout << '\n';
*/
```

Listing 7: Floyd Warshall

```
#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] = true if
//there exists an edge from i -> j in initial graph. Also do:
```

```

//‘len[i][j] != len[i][k] & len[k][j]’
//Then after floyds, len[i][j] = true 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 M, then
//after computing M^k (with binary exponentiation), M[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 8: HLD

```

#pragma once

//status: all functions tested on random trees; also ‘lca’ tested on
//↳ https://judge.yosupo.jp/problem/lca

struct hld {
    vector<int> Size, par, Depth, timeIn, Next, timeInToNode;
    hld(vector<vector<int>>& adj /*forest of trees*/, int root = -1/*pass in to specify
        ↳ root, usually for a single component*/) :
        Size(adj.size(), 1), par(adj.size(), -1), Depth(adj.size(), 1),
        ↳ timeIn(adj.size(), 0), Next(adj.size(), -1), timeInToNode(adj.size(), 0) {
        int Time = 0;
        auto callDfss = [&](int node) -> void {
            Next[node] = par[node] = node;
            dfs1(node, adj);
            dfs2(node, adj, Time);
        };
        if (root != -1)
            callDfss(root);
        for (int i = 0; i < (int) adj.size(); i++) {
            if (par[i] == -1) //roots each tree by node with min label
                callDfss(i);
        }
    }

    void dfs1(int node, vector<vector<int>>& adj) {
        for (auto& to : adj[node]) {
            if (to == par[node]) continue;
            Depth[to] = 1 + Depth[node];
            par[to] = node;
            dfs1(to, adj);
            Size[node] += Size[to];
            if (Size[to] > Size[adj[node][0]] || adj[node][0] == par[node])
                swap(to, adj[node][0]);
        }
    }

    void dfs2(int node, const vector<vector<int>>& adj, int& Time) {
        timeIn[node] = Time;
        timeInToNode[Time] = node;
        Time++;
        for (auto to : adj[node]) {
            if (to == par[node]) continue;
            Next[to] = (Time == timeIn[node] + 1 ? Next[node] : to);
            dfs2(to, adj, Time);
        }
    }
};

```

```

}

// Returns intervals (of timeIn’s) corresponding to the path between u and v, not
// ↳ necessarily in order
// This can answer queries for "is some node ‘x’ on some path" by checking if the
// ↳ timeIn[x] is in any of these intervals
vector<pair<int, int>> path(int u, int v) const {
    vector<pair<int, int>> res;
    for (; v = par[Next[v]]) {
        if (timeIn[v] < timeIn[u]) swap(u, v);
        if (timeIn[Next[v]] <= timeIn[u]) {
            res.push_back({timeIn[u], timeIn[v]});
            return res;
        }
        res.push_back({timeIn[Next[v]], timeIn[v]});
    }
}

// Returns interval (of timeIn’s) corresponding to the subtree of node i
// This can answer queries for "is some node ‘x’ in some other node’s subtree" by
// ↳ checking if timeIn[x] is in this interval
pair<int, int> subtree(int i) const {
    return {timeIn[i], timeIn[i] + Size[i] - 1};
}

// Returns lca of nodes u and v
int lca(int u, int v) const {
    for (; v = par[Next[v]]) {
        if (timeIn[v] < timeIn[u]) swap(u, v);
        if (timeIn[Next[v]] <= timeIn[u]) return u;
    }
}

};

```

Listing 9: Hopcroft Karp

```

#pragma once

//Modified from
//↳ https://github.com/foreverbell/acm-icpc-cheat-sheet/blob/master/src/graph-algorithms/
//Worst case O(E*sqrt(V)) but faster in practice
//status: tested on https://judge.yosupo.jp/problem/bipartitematching with asserts
//↳ checking correctness of min vertex cover

struct match {
    //# of edges in matching (which = size of min vertex cover by öKnig’s theorem)
    int sizeOfMatching;
    //an arbitrary max matching is found. For this matching:
    //if ml[nodeLeft] == -1:
    //    ‘nodeLeft’ is not in matching
    //else:
    //    the edge ‘nodeLeft’ <=> ml[nodeLeft] is in the matching
    //
    //similarly for mr with edge mr[nodeRight] <=> nodeRight in matching if
    //↳ mr[nodeRight] != -1
    //matchings stored in ml and mr are the same matching
    //provides way to check if any node is in matching
    vector<int> ml, mr;
    //an arbitrary min vertex cover is found. For this MVC: leftMVC[‘left node’] is true
    //↳ iff ‘left node’ is in the min vertex cover (same for rightMVC)
    //if leftMVC[‘left node’] is false, then ‘left node’ is in the corresponding maximal
    //↳ independent set
    vector<bool> leftMVC, rightMVC;
};

```

```
};

//Think of the bipartite graph as having a left side (with size lSz) and a right side
//  ↪ (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 nodeLeft <=> nodeRight, do:
//  ↪ adj[nodeLeft].push_back(nodeRight)
match hopcroftKarp(const vector<vector<int>>& adj /*bipartite graph*/) {
    int sizeOfMatching = 0;
    int lSz = adj.size();
    int rSz = 0;
    /****size of mr = 1 + largest right node****/
    for (const vector<int>& v : adj) for (int rhs : v) rSz = max(rSz, rhs + 1);
    vector<int> level(lSz), ml(lSz, -1), mr(rSz, -1);
    vector<bool> visL(lSz, false);
    while (true) {
        queue<int> q;
        for (int i = 0; i < lSz; i++) {
            if (ml[i] == -1) level[i] = 0, q.push(i);
            else level[i] = -1;
        }
        while (!q.empty()) {
            int u = q.front();
            q.pop();
            for (int x : adj[u]) {
                int v = mr[x];
                if (v != -1 && level[v] < 0) {
                    level[v] = level[u] + 1;
                    q.push(v);
                }
            }
        }
        auto dfs = [&](auto&& dfsPtr, int u) -> bool {
            visL[u] = true;
            for (int x : adj[u]) {
                int v = mr[x];
                if (v == -1 || (!visL[v] && level[u] < level[v] && dfsPtr(dfsPtr, v))) {
                    ml[u] = x;
                    mr[x] = u;
                    return true;
                }
            }
            return false;
        };
        visL.assign(lSz, false);
        bool found = false;
        for (int i = 0; i < lSz; i++)
            if (ml[i] == -1 && dfs(dfs, i)) {
                found = true;
                sizeOfMatching++;
            }
        if (!found) break;
    }
    //find min vertex cover
    vector<bool> visR(rSz, false);
    auto dfs = [&](auto&& dfsPtr, int node) -> void {
        for (int to : adj[node]) {
            if (!visR[to] && mr[to] != -1) {
```

```
                visR[to] = true;
                dfsPtr(dfsPtr, mr[to]);
            }
        }
    };
    for (int i = 0; i < lSz; i++) {
        visL[i] = !visL[i];
        if (ml[i] == -1)
            dfs(dfs, i);
    }
    return {sizeOfMatching, ml, mr, visL, visR};
}
```

Listing 10: LCA

```
#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]
//status: all functions tested on random trees. ‘getLca’ also tested on
//  ↪ https://judge.yosupo.jp/problem/lca

struct lca {
    struct Node {
        int depth, jump, par;
        long long dist;
    };
    vector<Node> info;

    lca(const vector<vector<pair<int, long long>>>& adj, int root) : info(adj.size()) {
        info[root] = {
            0,
            root,
            root,
            0
        };
        dfs(root, -1, adj);
    }

    void dfs(int node, int par, const vector<vector<pair<int, long long>>>& adj) {
        int par2 = info[node].jump;
        int childJump = info[node].depth - info[par2].depth == info[par2].depth -
            ↪ info[info[par2].jump].depth ? info[par2].jump : node;
        for (auto [to, w] : adj[node]) {
            if (to == par) continue;
            info[to] = {
                info[node].depth + 1,
                childJump,
                node,
                info[node].dist + w
            };
            dfs(to, node, adj);
        }
    }

    //traverse up k edges in O(log(k)). So with k=1 this returns ‘node’'s parent
    int kthPar(int node, int k) const {
        k = min(k, info[node].depth);
        while (k > 0) {
            int jumpDistEdges = info[node].depth - info[info[node].jump].depth;
```

```
        if (jumpDistEdges <= k) {
            k -= jumpDistEdges;
            node = info[node].jump;
        } else {
            k--;
            node = info[node].par;
        }
    }
    return node;
}

int getLca(int x, int y) const {
    if (info[x].depth < info[y].depth) swap(x, y);
    x = kthPar(x, info[x].depth - info[y].depth);
    while (x != y) {
        if (info[x].jump == info[y].jump)
            x = info[x].par, y = info[y].par;
        else
            x = info[x].jump, y = info[y].jump;
    }
    return x;
}

int distEdges(int x, int y) const {
    return info[x].depth + info[y].depth - 2 * info[getLca(x, y)].depth;
}

long long distWeight(int x, int y) const {
    return info[x].dist + info[y].dist - 2 * info[getLca(x, y)].dist;
}
};
```

Listing 11: SCC

```
#pragma once

//status: tested on https://judge.yosupo.jp/problem/scc
//building of condensation graph tested on https://cses.fi/problemset/task/1686/

struct sccInfo {
    //sccId[i] is the id of the scc containing node 'i'
    vector<int> sccId;
    //scc's are labeled 0,1,...,'numberOfSCCs-1'
    int numberOfSCCs;
    //adjacency list of "condensation graph", condensation graph is a dag with topo
    //  ⇨ ordering 0,1,...,'numberOfSCCs-1'
    // - nodes are scc's (labeled by sccId)
    // - edges: if u -> v exists in original graph, then add edge sccId[u] -> sccId[v]
    //  ⇨ (then remove multiple self edges)
    vector<vector<int>> adj;
};

sccInfo getSCCs(const vector<vector<int>>& adj /*directed, unweighted graph*/) {
    int n = adj.size();
    sccInfo res;
    res.sccId.resize(n);
    res.numberOfSCCs = 0;
    stack<int> seen;
    {
        vector<bool> vis(n, false);
```

```
        auto dfs = [&](auto&& dfsPtr, int curr) -> void {
            vis[curr] = true;
            for (int x : adj[curr]) {
                if (!vis[x])
                    dfsPtr(dfsPtr, x);
            }
            seen.push(curr);
        };
        for (int i = 0; i < n; ++i) {
            if (!vis[i])
                dfs(dfs, i);
        }
    }
    vector<vector<int>> adjInv(n);
    for (int i = 0; i < n; ++i) {
        for (int to : adj[i])
            adjInv[to].push_back(i);
    }
    vector<bool> vis(n, false);
    auto dfs = [&](auto&& dfsPtr, int curr) -> void {
        vis[curr] = true;
        res.sccId[curr] = res.numberOfSCCs;
        for (int x : adjInv[curr]) {
            if (!vis[x])
                dfsPtr(dfsPtr, x);
        }
    };
    while (!seen.empty()) {
        int node = seen.top();
        seen.pop();
        if (vis[node])
            continue;
        dfs(dfs, node);
        res.numberOfSCCs++;
    }
    res.adj.resize(res.numberOfSCCs);
    for (int i = 0; i < n; i++) {
        for (int j : adj[i]) {
            int sccI = res.sccId[i], sccJ = res.sccId[j];
            if (sccI != sccJ) {
                assert(sccI < sccJ); //sanity check for topo order
                res.adj[sccI].push_back(sccJ);
            }
        }
    }
    for (vector<int>& nexts : res.adj) {
        sort(nexts.begin(), nexts.end());
        nexts.erase(unique(nexts.begin(), nexts.end()), nexts.end());
    }
    return res;
}
```

2 RANGE DATA STRUCTURES

Listing 12: Segment Tree Beats

```
#pragma once

//status: not tested, used in various problems

struct SegTreeBeats {
    typedef long long ll;
    struct Node {
        ll sum;
        ll mx;
        ll secondMx;
        ll cntMx;
    };
    vector<Node> tree;
    vector<int> lazy;
    int n, size;
    const ll inf = 1e18;

    /*implement these*/
    const Node zero = {0, -inf, -inf, 0};
    Node combine(const Node& L, const Node& R) {
        Node par;
        par.sum = L.sum + R.sum;
        if (L.mx == R.mx)
            par.cntMx = L.cntMx + R.cntMx;
        else if (L.mx > R.mx)
            par.cntMx = L.cntMx;
        else
            par.cntMx = R.cntMx;
        par.mx = max(L.mx, R.mx);
        par.secondMx = -inf;
        for (ll val : {
            L.mx, R.mx, L.secondMx, R.secondMx
        }) {
            if (par.mx != val) {
                assert(par.mx > val);
                par.secondMx = max(par.secondMx, val);
            }
        }
        return par;
    }
    void push(int node, int start, int end) {
        if (start == end) return;
        assert(start < end);
        for (int child : {
            2 * node, 2 * node + 1
        }) {
            if (tree[child].mx <= tree[node].mx) continue;
            tree[child].sum -= (tree[child].mx - tree[node].mx) * tree[child].cntMx;
            tree[child].mx = tree[node].mx;
        }
    }

    SegTreeBeats(const vector<int>& arr) : n((int) arr.size()) {
        size = 1;
        while (size < n) size <<= 1;
        size <<= 1;
        tree.resize(size);
        lazy.resize(size, 0);
        build(arr, 1, 0, n - 1);
    }
    void build(const vector<int>& arr, int node, int start, int end) {
```

```
        if (start == end) {
            tree[node].sum = arr[start];
            tree[node].mx = arr[start];
            tree[node].secondMx = -inf;
            tree[node].cntMx = 1;
        } else {
            const int mid = (start + end) / 2;
            build(arr, 2 * node, start, mid);
            build(arr, 2 * node + 1, mid + 1, end);
            tree[node] = combine(tree[2 * node], tree[2 * node + 1]);
        }
    }
    //set a[i] = min(a[i], newMn), for i in range: [l,r]
    void update(int l, int r, int newMn) {
        update(1, 0, n - 1, l, r, newMn);
    }
    void update(int node, int start, int end, int l, int r, int newMn) {
        assert(start <= end);
        push(node, start, end);
        if (start > r || end < l || tree[node].mx <= newMn) return;
        if (start >= l && end <= r && tree[node].secondMx < newMn) {
            tree[node].sum -= (tree[node].mx - newMn) * tree[node].cntMx;
            tree[node].mx = newMn;
            return;
        }
        assert(start < end);
        const int mid = (start + end) / 2;
        update(2 * node, start, mid, l, r, newMn);
        update(2 * node + 1, mid + 1, end, l, r, newMn);
        tree[node] = combine(tree[2 * node], tree[2 * node + 1]);
    }
    //query for sum/max in range [l,r]
    Node query(int l, int r) {
        return query(1, 0, n - 1, l, r);
    }
    Node query(int node, int start, int end, int l, int r) {
        if (r < start || end < l) return zero;
        push(node, start, end);
        if (l <= start && end <= r) return tree[node];
        const int mid = (start + end) / 2;
        return combine(query(2 * node, start, mid, l, r), query(2 * node + 1, mid + 1,
            ↪ end, l, r));
    }
};
```

Listing 13: Implicit Segment Tree

```
#pragma once

//status: tested on https://cses.fi/problemset/task/1144/ and
↪ https://judge.yosupo.jp/problem/point_add_range_sum

struct implicitSegTree {
    struct Node {
        int lCh, rCh; //children ptrs, indexes into 'tree'; 0 for null
        long long sum;
    };

    int sz;
    deque<Node> tree;
```



```
implicitSegTree(int _sz): sz(_sz) {
    tree.push_back({0, 0, 0LL});//acts as null
    tree.push_back({0, 0, 0LL});//root node
}

void update(int idx, long long diff) {
    update(1, 0, sz - 1, idx, diff);
}

int update(int v, int tl, int tr, int idx, long long diff) {
    if (tl == tr) {
        if (v == 0) {
            tree.push_back(tree[0]);
            v = tree.size() - 1;
        }
        tree[v].sum += diff;
        return v;
    }
    int tm = (tl + tr) / 2;
    int lCh = tree[v].lCh;
    int rCh = tree[v].rCh;
    if (idx <= tm)
        lCh = update(lCh, tl, tm, idx, diff);
    else
        rCh = update(rCh, tm + 1, tr, idx, diff);
    if (v == 0) {
        tree.push_back(tree[0]);
        v = tree.size() - 1;
    }
    tree[v] = {lCh, rCh, tree[lCh].sum + tree[rCh].sum};
    return v;
}

//inclusive range: [l,r]
long long query(int l, int r) const {
    return query(1, 0, sz - 1, l, r);
}

long long query(int v, int tl, int tr, int l, int r) const {
    if (tree[v].sum == 0LL || tr < l || r < tl) return 0LL;
    if (l <= tl && tr <= r) return tree[v].sum;
    int tm = (tl + tr) / 2;
    return query(tree[v].lCh, tl, tm, l, r) +
           query(tree[v].rCh, tm + 1, tr, l, r);
}

};
```

Listing 14: Kth Smallest

```
#pragma once

//modified from
↳ https://cp-algorithms.com/data_structures/segment_tree.html#preserving-the-history-of-its-values-persistent-segment-tree
//tested on https://judge.yosupo.jp/problem/range_kth_smallest
//works for -1e9 <= arr[i] <= 1e9

struct kth_smallest {

    const int mx = 1e9;

    struct Node {
```

```
        int lCh, rCh;//children, indexes into 'tree'
        int sum;
    };

    deque<Node> tree;
    vector<int> roots;

    kth_smallest(const vector<int>& arr) {
        tree.push_back({0, 0, 0}); //acts as null
        roots.push_back(0);
        for (int i = 0; i < (int)arr.size(); i++) {
            assert(-mx <= arr[i] && arr[i] <= mx);
            roots.push_back(update(roots.back(), -mx, mx, arr[i], 1));
        }
    }

    int update(int v, int tl, int tr, int idx, int diff) {
        if (tl == tr) {
            assert(tl == idx);
            tree.push_back({0, 0, tree[v].sum + diff});
            return tree.size() - 1;
        }
        int tm = tl + (tr - tl) / 2;
        int lCh = tree[v].lCh;
        int rCh = tree[v].rCh;
        if (idx <= tm)
            lCh = update(lCh, tl, tm, idx, diff);
        else
            rCh = update(rCh, tm + 1, tr, idx, diff);
        tree.push_back({lCh, rCh, tree[lCh].sum + tree[rCh].sum});
        return tree.size() - 1;
    }

    /* find kth smallest number among arr[l], arr[l+1], ..., arr[r]
    * k is 1-based, so find_kth(l,r,1) returns the min
    */
    int query(int l, int r, int k) const {
        assert(1 <= k && k <= r - l + 1); //note this condition implies L <= R
        assert(0 <= l && r + 1 < (int)roots.size());
        return query(roots[l], roots[r + 1], -mx, mx, k);
    }

    int query(int vl, int vr, int tl, int tr, int k) const {
        if (tl == tr)
            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[vl].lCh, tree[vr].lCh, tl, tm, k);
        return query(tree[vl].rCh, tree[vr].rCh, tm + 1, tr, k - left_count);
    }

};
```

Listing 15: Sparse Table

```
#pragma once

//usage:
// vector<long long> arr;
// ...
// sparseTable<long long> st(arr, [](auto x, auto y) { return min(x,y); });
//
```

```
//to also get index of min element, do:
// sparseTable<pair<long long,int>> st(arr, [](auto x, auto y) { return min(x,y); });
//and initialize second to index. If there are multiple indexes of min element,
//it'll return the smallest (left-most) one
//
//status: tested on random inputs, also on https://judge.yosupo.jp/problem/staticrmq
template <class T>
struct sparseTable {
    vector<vector<T>> dp;
    function<T(const T&, const T&)> func;
    sparseTable(const vector<T>& arr, const function<T(const T&, const T&)>& _func) :
        dp(1, arr), func(_func) {
        int n = arr.size();
        for (int pw = 1, k = 1; pw * 2 <= n; pw *= 2, k++) {
            dp.emplace_back(n - pw * 2 + 1);
            for (int j = 0; j < (int)dp[k].size(); j++)
                dp[k][j] = func(dp[k - 1][j], dp[k - 1][j + pw]);
        }
    }
    //inclusive range [l, r]
    T query(int l, int r) const {
        assert(0 <= l && l <= r && r < (int)dp[0].size());
        int lg = 31 - __builtin_clz(r - l + 1);
        return func(dp[lg][l], dp[lg][r - (1 << lg) + 1]);
    }
};
```

Listing 16: Number Distinct Elements

```
#pragma once

//modified from
↳ https://cp-algorithms.com/data_structures/segment_tree.html#preserving-the-history-of-its-values-persistent-segment-tree
//tested on https://www.spoj.com/problems/DQUERY/ and stress tested

//works with negatives

struct persistentSegTree {

    struct Node {
        int lCh, rCh; //children, indexes into 'tree'
        int sum;
    };

    int sz;
    deque<Node> tree;
    vector<int> roots;

    persistentSegTree(const vector<int>& arr) : sz(arr.size() + 1) {
        tree.push_back({0, 0, 0}); //acts as null
        roots.push_back(0);
        map<int, int> lastIdx;
        for (int i = 0; i < (int)arr.size(); i++) {
            roots.push_back(update(roots.back(), 0, sz - 1, lastIdx[arr[i]], 1));
            lastIdx[arr[i]] = i + 1;
        }
    }
    int update(int v, int tl, int tr, int idx, int diff) {
        if (tl == tr) {
            assert(tl == idx);
```

```
            tree.push_back({0, 0, tree[v].sum + diff});
            return tree.size() - 1;
        }
        int tm = (tl + tr) / 2;
        int lCh = tree[v].lCh;
        int rCh = tree[v].rCh;
        if (idx <= tm)
            lCh = update(lCh, tl, tm, idx, diff);
        else
            rCh = update(rCh, tm + 1, tr, idx, diff);
        tree.push_back({lCh, rCh, tree[lCh].sum + tree[rCh].sum});
        return tree.size() - 1;
    }

    //returns number of distinct elements in range [l,r]
    int query(int l, int r) const {
        return query(roots[l], roots[r + 1], 0, sz - 1, l + 1);
    }
    int query(int vl, int vr, int tl, int tr, int idx) const {
        if (tree[vr].sum == 0 || idx <= tl)
            return 0;
        if (tr < idx)
            return tree[vr].sum - tree[vl].sum;
        int tm = (tl + tr) / 2;
        return query(tree[vl].lCh, tree[vr].lCh, tl, tm, idx) +
            query(tree[vl].rCh, tree[vr].rCh, tm + 1, tr, idx);
    }
};
```

Listing 17: Buckets

```
#pragma once

//this code isn't the best. It's meant as a rough start for sqrt-decomposition, and to
↳ be (heavily) modified
//doesn't handle overflow

//status: tested on random inputs, also used in various problems
struct buckets {
    const int BUCKET_SIZE = 50; //TODO: change - small value for testing

    struct bucket {
        int sumLazy = 0;
        int sumBucket = 0;
        int l, r; //inclusive range of bucket
        int len() const {
            return r - l + 1;
        }
    };

    vector<int> values;
    vector<bucket> _buckets;

    buckets(const vector<int>& initial) : values(initial) {
        int numBuckets = ((int) values.size() + BUCKET_SIZE - 1) / BUCKET_SIZE;
        _buckets.resize(numBuckets);
        for (int i = 0; i < numBuckets; i++) {
            _buckets[i].sumLazy = 0;
            _buckets[i].sumBucket = 0;
            _buckets[i].l = i * BUCKET_SIZE;
```

```
        _buckets[i].r = min((i + 1) * BUCKET_SIZE, (int) values.size()) - 1;
        for (int j = _buckets[i].l; j <= _buckets[i].r; j++)
            _buckets[i].sumBucket += values[j];
    }

void pushLazy(int bIdx) {
    bucket& b = _buckets[bIdx];
    if (!b.sumLazy) return;
    for (int i = b.l; i <= b.r; i++)
        values[i] += b.sumLazy;
    b.sumLazy = 0;
}

//update range [L,R]
void update(int L, int R, int diff) {
    int startBucket = L / BUCKET_SIZE;
    int endBucket = R / BUCKET_SIZE;
    if (startBucket == endBucket) { //range contained in same bucket case
        for (int i = L; i <= R; i++) {
            values[i] += diff;
            _buckets[startBucket].sumBucket += diff;
        }
        return;
    }
    for (int bIdx : {
        startBucket, endBucket
    }) { //handle "endpoint" buckets
        bucket& b = _buckets[bIdx];
        for (int i = max(b.l, L); i <= min(b.r, R); i++) {
            values[i] += diff;
            b.sumBucket += diff;
        }
    }
    for (int i = startBucket + 1; i < endBucket; i++) { //handle all n/B buckets
        ↪ in middle
        bucket& b = _buckets[i];
        b.sumLazy += diff;
        b.sumBucket += b.len() * diff;
    }
}

//sum of range [L,R]
int query(int L, int R) {
    int startBucket = L / BUCKET_SIZE;
    int endBucket = R / BUCKET_SIZE;
    if (startBucket == endBucket) { //range contained in same bucket case
        pushLazy(startBucket);
        int sum = 0;
        for (int i = L; i <= R; i++)
            sum += values[i];
        return sum;
    }
    int sum = 0;
    for (int bIdx : {
        startBucket, endBucket
    }) { //handle "endpoint" buckets
        bucket& b = _buckets[bIdx];
        pushLazy(bIdx);
        for (int i = max(b.l, L); i <= min(b.r, R); i++)
            sum += values[i];
    }
```

```
    }
    for (int i = startBucket + 1; i < endBucket; i++) //handle all n/B buckets in
        ↪ middle
        sum += _buckets[i].sumBucket;
    return sum;
}
};
```

Listing 18: Implicit Lazy Segment Tree

```
#pragma once

//status: stress tested @ AC's on https://cses.fi/problemset/task/1144
//see TODO for lines of code which usually need to change (not a complete list)

const int N = 1.5e7; //TODO

struct Node {
    long long val; //could represent max, sum, etc
    long long lazy;
    int lCh, rCh; // children, indexes into 'tree', -1 for null
} tree[N];

struct implicitLazySegTree {

    int NEW_NODE, rootL, rootR; // [rootL, rootR] defines range of root node; handles
        ↪ negatives

    implicitLazySegTree(int l, int r) : NEW_NODE(0), rootL(l), rootR(r) {
        assert(l <= r);
        tree[NEW_NODE++] = {0, 0, -1, -1}; //TODO
    }

    static long long combine(long long val_l, long long val_r) {
        return val_l + val_r; //TODO
    }

    void apply(int v, int tl, int tr, long long add) {
        tree[v].val += (tr - tl + 1) * add; //TODO
        if (tl != tr) {
            tree[tree[v].lCh].lazy += add; //TODO
            tree[tree[v].rCh].lazy += add;
        }
    }

    void push(int v, int tl, int tr) {
        if (tl != tr && tree[v].lCh == -1) {
            assert(NEW_NODE + 1 < N);
            tree[v].lCh = NEW_NODE;
            tree[NEW_NODE++] = {0, 0, -1, -1}; //TODO
            tree[v].rCh = NEW_NODE;
            tree[NEW_NODE++] = {0, 0, -1, -1};
        }
        if (tree[v].lazy) {
            apply(v, tl, tr, tree[v].lazy);
            tree[v].lazy = 0;
        }
    }

    //update range [l,r] with 'add'
```

```

void update(int l, int r, long long add) {
    update(0, rootL, rootR, l, r, add);
}

void update(int v, int tl, int tr, int l, int r, long long add) {
    push(v, tl, tr);
    if (tr < l || r < tl)
        return;
    if (l <= tl && tr <= r)
        return apply(v, tl, tr, add);
    int tm = tl + (tr - tl) / 2;
    update(tree[v].lCh, tl, tm, l, r, add);
    update(tree[v].rCh, tm + 1, tr, l, r, add);
    tree[v].val = combine(tree[tree[v].lCh].val, tree[tree[v].rCh].val);
}

//query range [l,r]
long long query(int l, int r) {
    return query(0, rootL, rootR, l, r);
}

long long query(int v, int tl, int tr, int l, int r) {
    if (tr < l || r < tl)
        return 0; //TODO
    push(v, tl, tr);
    if (l <= tl && tr <= r)
        return tree[v].val;
    int tm = tl + (tr - tl) / 2;
    return combine(query(tree[v].lCh, tl, tm, l, r),
        query(tree[v].rCh, tm + 1, tr, l, r));
}
};

```

Listing 19: Persistent Lazy Segment Tree

```

#pragma once

//tested on https://codeforces.com/contest/707/problem/D
struct persistentLazySegTree {

    struct Node {
        int lCh, rCh; //children, indexes into 'tree'
        int sum;
        bool lazyTog;
    };

    int sz;
    deque<Node> tree;
    vector<int> roots;

    //implicit
    persistentLazySegTree(int _sz) : sz(_sz) {
        tree.push_back({0, 0, 0, 0}); //acts as null
        roots.push_back(0);
    }

    void push(int v, int tl, int tr) {
        assert(v != 0);
        if (tl != tr) {
            tree.push_back(tree[tree[v].lCh]);
            tree[v].lCh = tree.size() - 1;
            tree.push_back(tree[tree[v].rCh]);

```

```

            tree[v].rCh = tree.size() - 1;
        }
        if (tree[v].lazyTog) {
            tree[v].sum = (tr - tl + 1) - tree[v].sum;
            tree[v].lazyTog = false;
            if (tl != tr) {
                tree[tree[v].lCh].lazyTog ^= 1;
                tree[tree[v].rCh].lazyTog ^= 1;
            }
        }
    }

    void set(int idx, int new_val) {
        tree.push_back(tree[roots.back()]); //allocate top down
        roots.push_back(tree.size() - 1);
        set(roots.back(), 0, sz - 1, idx, new_val);
    }

    void set(int v, int tl, int tr, int idx, int new_val) {
        push(v, tl, tr);
        if (tr < idx || idx < tl)
            return;
        if (idx <= tl && tr <= idx) {
            tree[v].sum = new_val;
            return;
        }
        int tm = (tl + tr) / 2;
        int lCh = tree[v].lCh;
        int rCh = tree[v].rCh;
        set(lCh, tl, tm, idx, new_val);
        set(rCh, tm + 1, tr, idx, new_val);
        tree[v].sum = tree[lCh].sum + tree[rCh].sum;
    }

    void toggleRange(int l, int r) {
        tree.push_back(tree[roots.back()]); //allocate top down
        roots.push_back(tree.size() - 1);
        toggleRange(roots.back(), 0, sz - 1, l, r);
    }

    void toggleRange(int v, int tl, int tr, int l, int r) {
        push(v, tl, tr);
        if (tr < l || r < tl)
            return;
        int lCh = tree[v].lCh;
        int rCh = tree[v].rCh;
        if (l <= tl && tr <= r) {
            tree[v].sum = (tr - tl + 1) - tree[v].sum;
            if (tl != tr) {
                tree[lCh].lazyTog ^= 1;
                tree[rCh].lazyTog ^= 1;
            }
        }
        return;
    }

    int tm = (tl + tr) / 2;
    toggleRange(lCh, tl, tm, l, r);
    toggleRange(rCh, tm + 1, tr, l, r);
    tree[v].sum = tree[lCh].sum + tree[rCh].sum;
}

//let's use implementation trick described here
↳ https://codeforces.com/blog/entry/72626
//so that we don't have to propagate lazy vals and thus we don't have to allocate

```

```
↪ new nodes
int query(int l, int r) const {
    int version = roots.size() - 1;
    int root = roots[version];
    return query(root, 0, sz - 1, l, r, tree[root].lazyTog);
}
int query(int v, int tl, int tr, int l, int r, bool tog) const {
    if (v == 0 || tr < l || r < tl)
        return 0;
    if (l <= tl && tr <= r) {
        int sum = tree[v].sum;
        if (tree[v].lazyTog) sum = (tr - tl + 1) - sum;
        return sum;
    }
    int tm = (tl + tr) / 2;
    tog ^= tree[v].lazyTog;
    return query(tree[v].lCh, tl, tm, l, r, tog) +
           query(tree[v].rCh, tm + 1, tr, l, r, tog);
}
};
```

```
        add(left);
    }
    while (right < q.r) {
        right++;
        add(right);
    }
    while (left < q.l) {
        remove(left);
        left++;
    }
    while (right > q.r) {
        remove(right);
        right--;
    }
    answer[q.index] = answerToQuery;
}
for (int i = 0; i < q; ++i) cout << answer[i] << '\n';
return 0;
}
```

Listing 20: Mos Algorithm

```
//status: not tested, but used in various problems

#include <bits/stdc++.h>
using namespace std;

const int Max = 1e6 + 2;
int block, answer[Max], answerToQuery;

struct query {
    int l, r, index;
};

bool cmp(query x, query y) {
    if (x.l / block == y.l / block) return x.r < y.r;
    return x.l < y.l;
}

void add(int pos) {
}
void remove(int pos) {
}

int main() {
    int q;
    cin >> q;
    vector<query> queries(q);
    for (int i = 0; i < q; ++i) {
        cin >> queries[i].l >> queries[i].r;
        queries[i].index = i;
        answer[i] = 0;
    }
    sort(queries.begin(), queries.end(), cmp);
    int left = 0, right = 0; //store inclusive ranges, start at [0,0]
    add(0);
    answerToQuery = 0;
    for (auto& q : queries) {
        while (left > q.l) {
            left--;
```

Listing 21: Persistent Segment Tree

```
#pragma once

//modified from
↪ https://cp-algorithms.com/data_structures/segment_tree.html#preserving-the-history-0
//tested on https://www.spoj.com/problems/PSEGTREE/ and
↪ https://cses.fi/problemset/task/1737/

struct persistentSegTree {

    struct Node {
        int lCh, rCh; //children, indexes into 'tree'
        long long sum;
    };

    int sz;
    deque<Node> tree;
    vector<int> roots;

    //implicit
    persistentSegTree(int _sz) : sz(_sz) {
        tree.push_back({0, 0, 0LL}); //acts as null
        roots.push_back(0);
    }

    persistentSegTree(const vector<long long>& arr) : sz(arr.size()) {
        tree.push_back({0, 0, 0LL}); //acts as null
        roots.push_back(build(arr, 0, sz - 1));
    }

    int build(const vector<long long>& arr, int tl, int tr) {
        if (tl == tr) {
            tree.push_back({0, 0, arr[tl]});
            return tree.size() - 1;
        }
        int tm = (tl + tr) / 2;
        int lCh = build(arr, tl, tm);
        int rCh = build(arr, tm + 1, tr);
        tree.push_back({lCh, rCh, tree[lCh].sum + tree[rCh].sum});
        return tree.size() - 1;
    }
};
```

```
void update(int version, int idx, long long diff) {
    roots.push_back(update(roots[version], 0, sz - 1, idx, diff));
}

int update(int v, int tl, int tr, int idx, long long diff) {
    if (tl == tr) {
        assert(tl == idx);
        tree.push_back({0, 0, tree[v].sum + diff});
        return tree.size() - 1;
    }
    int tm = (tl + tr) / 2;
    int lCh = tree[v].lCh;
    int rCh = tree[v].rCh;
    if (idx <= tm)
        lCh = update(lCh, tl, tm, idx, diff);
    else
        rCh = update(rCh, tm + 1, tr, idx, diff);
    tree.push_back({lCh, rCh, tree[lCh].sum + tree[rCh].sum});
    return tree.size() - 1;
}

long long query(int version, int l, int r) const {
    return query(roots[version], 0, sz - 1, l, r);
}

long long query(int v, int tl, int tr, int l, int r) const {
    if (tree[v].sum == 0LL || tr < l || r < tl)
        return 0LL;
    if (l <= tl && tr <= r)
        return tree[v].sum;
    int tm = (tl + tr) / 2;
    return query(tree[v].lCh, tl, tm, l, r) +
           query(tree[v].rCh, tm + 1, tr, l, r);
}

};
```

```
int n = arr.size(), size = 1;
while (size < n) size <= 1;
size <= 1;
tree.resize(size);
build(arr, 1, 0, n - 1);
}

void build(const vector<int>& arr, int node, int start, int end) {
    if (start == end) {
        tree[node] = Node {
            vector<int>{arr[start]},
            start,
            end
        };
    } else {
        int mid = (start + end) / 2;
        build(arr, 2 * node, start, mid);
        build(arr, 2 * node + 1, mid + 1, end);
        tree[node] = combineChildren(tree[2 * node], tree[2 * node + 1]);
    }
}

//inclusive range: [l,r]
int query(int l, int r, int x) {
    return query(1, l, r, x);
}

int query(int node, int l, int r, int x) {
    int start = tree[node].l, end = tree[node].r;
    if (r < start || end < l) return 0;
    if (l <= start && end <= r) {
        vector<int>& v = tree[node].vals;
        return lower_bound(v.begin(), v.end(), x) - v.begin();
    }
    return query(2 * node, l, r, x) + query(2 * node + 1, l, r, x);
}

};
```

Listing 22: Merge Sort Tree

```
#pragma once

//status: stress-tested against persistent seg tree; used in various problems

struct MergeSortTree {
    struct Node {
        vector<int> vals;

        int l, r;
    };

    vector<Node> tree;

    Node combineChildren(const Node& L, const Node& R) {
        vector<int> par(L.vals.size() + R.vals.size());
        merge(L.vals.begin(), L.vals.end(), R.vals.begin(), R.vals.end(), par.begin());
        return Node{par, L.l, R.r};
    }

    //There's no constructor 'SegmentTree(int size)' because how to initialize l,r in
    //  ⇨ nodes without calling build?
    //the whole point of this constructor was to be simpler by not calling build
    MergeSortTree(const vector<int>& arr) {
```

Listing 23: Segment Tree

```
#pragma once

//status: tested on random inputs

const long long inf = 1e18;

struct segTree {
    struct Node {
        long long sum, mx, mn;
        long long lazy;
        int l, r;

        int len() const {
            return r - l + 1;
        }
        //returns 1 + (# of nodes in left child's subtree)
        //https://cp-algorithms.com/data_structures/segment_tree.html#memory-efficient-imple
        int rCh() const {
            return ((r - l) & ~1) + 2;
        }
    };
};
```

```
vector<Node> tree;

//There's no constructor 'segTree(int size)' because how to initialize l,r in nodes
↳ without calling build?
//the whole point of 'segTree(int size)' was to be simpler by not calling build
segTree(const vector<long long>& arr) : tree(2 * (int) arr.size() - 1) {
    build(arr, 0, 0, (int) arr.size() - 1);
}

void build(const vector<long long>& arr, int v, int tl, int tr) {
    if (tl == tr) {
        tree[v] = Node {
            arr[tl],
            arr[tl],
            arr[tl],
            0,
            tl,
            tr
        };
    } else {
        int tm = tl + (tr - tl) / 2;
        build(arr, v + 1, tl, tm);
        build(arr, v + 2 * (tm - tl + 1), tm + 1, tr);
        tree[v] = combine(tree[v + 1], tree[v + 2 * (tm - tl + 1)]);
    }
}

Node combine(const Node& L, const Node& R) {
    return Node {
        L.sum + R.sum,
        max(L.mx, R.mx),
        min(L.mn, R.mn),
        0,
        L.l,
        R.r
    };
}

//what happens when 'add' is applied to every index in range [tree[v].l, tree[v].r]?
void apply(int v, long long add) {
    tree[v].sum += tree[v].len() * add;
    tree[v].mx += add;
    tree[v].mn += add;
    if (tree[v].len() > 1) {
        tree[v + 1].lazy += add;
        tree[v + tree[v].rch()].lazy += add;
    }
}

void push(int v) {
    if (tree[v].lazy) {
        apply(v, tree[v].lazy);
        tree[v].lazy = 0;
    }
}

//update range [l,r] with 'add'
void update(int l, int r, long long add) {
    update(0, l, r, add);
}

void update(int v, int l, int r, long long add) {
    push(v);
```

```
    if (tree[v].r < l || r < tree[v].l)
        return;
    if (l <= tree[v].l && tree[v].r <= r)
        return apply(v, add);
    update(v + 1, l, r, add);
    update(v + tree[v].rch(), l, r, add);
    tree[v] = combine(tree[v + 1], tree[v + tree[v].rch()]);
}

//range [l,r]
Node query(int l, int r) {
    return query(0, l, r);
}

Node query(int v, int l, int r) {
    if (tree[v].r < l || r < tree[v].l)
        return Node{0, -inf, inf, 0, 0, 0};
    push(v);
    if (l <= tree[v].l && tree[v].r <= r)
        return tree[v];
    return combine(query(v + 1, l, r),
        query(v + tree[v].rch(), l, r));
}
};
```

Listing 24: Fenwick Tree

```
#pragma once

//status: tested on random inputs; also tested on
//https://judge.yosupo.jp/problem/point_add_range_sum, lower_bound tested on
//https://judge.yosupo.jp/problem/predecessor_problem

template<class T>
struct fenwickTree {
    vector<T> bit;
    fenwickTree(int n) : bit(n, 0) {}
    fenwickTree(const vector<T>& a) : bit(a.size()) {
        if (a.empty()) return;
        bit[0] = a[0];
        for (int i = 1; i < (int) a.size(); i++)
            bit[i] = bit[i - 1] + a[i];
        for (int i = (int) a.size() - 1; i > 0; i--) {
            int lower_i = (i & (i + 1)) - 1;
            if (lower_i >= 0)
                bit[i] -= bit[lower_i];
        }
    }
    void update(int idx, const T& d) {
        for (; idx < (int) bit.size(); idx = idx | (idx + 1))
            bit[idx] += d;
    }
    T sum(int r) const {
        T ret = 0;
        for (; r >= 0; r = (r & (r + 1)) - 1)
            ret += bit[r];
        return ret;
    }
    T sum(int l, int r) const {
        return sum(r) - sum(l - 1);
    }
};
```

```
//Returns min pos such that sum of [0, pos] >= sum
//Returns bit.size() if no sum is >= sum, or -1 if empty sum is.
//Doesn't work with negatives (since it's greedy), counterexample: array: {1, -1},
    ↪ sum: 1, this returns 2, but should return 0
int lower_bound(T sum) const {
    if (sum <= 0) return -1;
    int pos = 0;
    for (int pw = 1 << (31 - __builtin_clz(bit.size() | 1)); pw >= 1) {
        if (pos + pw <= (int)bit.size() && bit[pos + pw - 1] < sum)
            pos += pw, sum -= bit[pos - 1];
    }
    return pos;
}
};

//status: tested on random inputs
template<class T>
struct rangeUpdatesAndPointQueries {
    fenwickTree<T> ft;
    rangeUpdatesAndPointQueries(int n) : ft(n) {}
    rangeUpdatesAndPointQueries(const vector<T>& arr) : ft(init(arr)) {}
    fenwickTree<T> init(vector<T> arr/*intentional pass by value*/) {
        for (int i = (int) arr.size() - 1; i >= 1; i--)
            arr[i] -= arr[i - 1];
        return fenwickTree<T> (arr);
    }
    //add 'add' to inclusive range [l, r]
    void updateRange(int l, int r, const T& add) {
        ft.update(l, add);
        if (r + 1 < (int) ft.bit.size())
            ft.update(r + 1, -add);
    }
    //get value at index 'idx'
    T queryIdx(int idx) const {
        return ft.sum(idx);
    }
};
```

3 STRINGS

Listing 25: Suffix Array

```
#pragma once

//modified from here: https://judge.yosupo.jp/submission/37410
//
//status: tested on https://judge.yosupo.jp/problem/suffixarray
//
// SA-IS, linear-time suffix array construction
// Reference:
// G. Nong, S. Zhang, and W. H. Chan,
// Two Efficient Algorithms for Linear Time Suffix Array Construction
template<class T>
vector<int> sa_is(const T& s, int upper/*max element of 's'; for 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};
    } else {
        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++) {
    sum_s[i] += sum_l[i];
    if (i < upper) sum_l[i + 1] += sum_s[i];
}
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++) {
        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 >= 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;
    int end_r = (lms_map[r] + 1 < m) ? lms[lms_map[r] + 1] : n;
    bool same = true;
    if (end_l - l != end_r - r)
        same = false;
    else {
        while (l < end_l) {
            if (s[l] != s[r])
                break;
            l++;
            r++;
        }
        if (l == n || s[l] != s[r]) same = false;
    }
    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++)
    sorted_lms[i] = lms[rec_sa[i]];
induce(sorted_lms);
}
return sa;
}
```

Listing 26: Longest Common Prefix Array

```
#pragma once

//modified from here: https://judge.yosupo.jp/submission/37410
//
//status: tested on https://judge.yosupo.jp/problem/number_of_substrings (answer = (n *
//      ↪ (n+1) / 2) - (sum of LCP array))
//
// Reference:
// T. Kasai, G. Lee, H. Arimura, S. Arikawa, and K. Park,
// Linear-Time Longest-Common-Prefix Computation in Suffix Arrays and Its
// Applications
template<class T>
vector<int> lcp_array(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 27: Rotational Equivalence

```
#pragma once

// Checks if two arrays are rotationally equivalent
// uses KMP with doubling trick
// usage:
// string s1, s2;
// ...
// rot_eq(s1, s2)
// or
// vector<int> arr1, arr2;
// ...
// rot_eq(arr1, arr2)
//
//status: tested on random inputs, also on https://open.kattis.com/problems/maze

template <class T>
bool rot_eq(const T& a, const T& b) {
    if (a.size() != b.size()) return false;
    if (a.empty()) return true;
    int n = a.size();
    vector<int> fail(n + 1, 0);
    auto update = [&](int val, int& p) -> void {
        while (p && val != a[p]) p = fail[p];
        if (val == a[p]) p++;
    };
    for (int i = 1, p = 0; i < n; i++) {
        update(a[i], p);
        fail[i + 1] = p;
    }
    for (int i = 0, p = 0; i < 2 * n; i++) {
        update(b[i % n], p);
        if (p == n) return true;
    }
    return false;
}
```

Listing 28: Rolling Hash

```
//usage:
// string s;
// Hash h(s);
//or
// vector<int> arr;
// Hash h(arr);
//
// works for -2e9 - 1000 <= arr[i] <= 2e9 + 1000
//
//status: tested on random inputs, on https://judge.yosupo.jp/problem/zalgorithm, and on
//      ↪ https://judge.yosupo.jp/problem/enumerate_palindromes
```

```
#pragma once

#include "../misc/random.h"

const unsigned mod = 4294967087; // largest prime p < UINT_MAX such that (p-1)/2 is also
    ↪ prime
const int mx = 2e9 + 1000;
const vector<unsigned> bases {
    getRand<unsigned>(2u * mx + 2, mod - 1),
    getRand<unsigned>(2u * mx + 2, mod - 1),
    getRand<unsigned>(2u * mx + 2, mod - 1)
};

template <class T>
struct Hash {
    vector<vector<unsigned>> prefix, powB;

    Hash(const T& s) :
        prefix(bases.size(), vector<unsigned> (s.size() + 1, 0)),
        powB(bases.size(), vector<unsigned> (s.size() + 1, 1)) {
        for (auto val : s) assert(-mx <= val && val <= mx);
        for (int i = 0; i < (int) bases.size(); i++) {
            for (int j = 0; j < (int) s.size(); j++) {
                powB[i][j + 1] = 1ULL * powB[i][j] * bases[i] % mod;
                prefix[i][j + 1] = (1ULL * prefix[i][j] * bases[i] + s[j] + mx + 1) %
                    ↪ mod;
            }
        }
    }

    void debugCollisionProbability() const {
        // (1 - (str_len / mod) ^ #bases) ^ #comparisons
        auto getProb = [&](long long num_comparisons) -> double {
            return pow(1 - pow(powB[0].size() / double(mod), bases.size()),
                ↪ num_comparisons);
        };
        long long num_comparisons = 1e5;
        cerr << fixed << setprecision(10) << "Probability of **no** collisions when
            ↪ doing "
            << num_comparisons << " comparisons is ~ " << getProb(num_comparisons) <<
                ↪ endl;
        long long k = 1e5;
        cerr << fixed << setprecision(10) << "Probability that " << k << " unique
            ↪ strings have "
            << k << " unique hashes (if storing hashes in a std::set) is "
            << getProb(k * (k - 1) / 2) << endl;
    }

    //returns hashes of substring/subarray [L,R] inclusive, one hash per base
    vector<unsigned> operator()(int L, int R) const {
        assert(0 <= L && L <= R && R + 1 < (int) prefix[0].size());
        vector<unsigned> res(bases.size());
        for (int i = 0; i < (int) bases.size(); i++) {
            long long x = 1LL * prefix[i][R + 1] + mod - 1ULL * prefix[i][L] * powB[i][R
                ↪ - L + 1] % mod;
            res[i] = x >= mod ? x - mod : x;
        }
        return res;
    }
};
```

Listing 29: KMP

```
#pragma once

//usage:
// string needle;
// ...
// KMP_Match kmp(needle);
//or
// vector<int> needle;
// ...
// KMP_Match kmp(needle);
//
//status: tested on random inputs
template <class T>
struct KMP_Match {
public:
    KMP_Match(const T& needle_) : prefixFunction(needle_.size() + 1, 0), needle(needle_)
        ↪ {
        for (int i = 1, p = 0; i < (int) needle.size(); i++) {
            update(needle[i], p);
            prefixFunction[i + 1] = p;
        }
    };

    // if haystack = "bananas"
    // needle = "ana"
    //
    // then we find 2 matches:
    // bananas
    // _ana_
    // ---ana_
    // 0123456 (indexes)
    // and KMP_Match::find returns {1,3} - the indexes in haystack where
    // each match starts.
    //
    // You can also pass in false for "all" and KMP_Match::find will only
    // return the first match: {1}. Useful for checking if there exists
    // some match:
    //
    // KMP_Match::find(<haystack>,false).size() > 0
    vector<int> find(const T& haystack, bool all = true) const {
        vector<int> matches;
        for (int i = 0, p = 0; i < (int) haystack.size(); i++) {
            update(haystack[i], p);
            if (p == (int) needle.size()) {
                matches.push_back(i - (int) needle.size() + 1);
                if (!all) return matches;
                p = prefixFunction[p];
            }
        }
        return matches;
    }
private:
    void update(char val, int& p) const {
        while (p && val != needle[p]) p = prefixFunction[p];
        if (val == needle[p]) p++;
    }
    vector<int> prefixFunction;
    T needle;
};
```

Listing 30: Trie

```
#pragma once

//status: not tested, but used on various problems
//intended to be a base template and to be modified

const int K = 26; //character size

struct trie {

    struct node {
        bool leaf = 0;
        int next[K], id, p = -1;
        char pch;
        node(int _p = -1, char ch = '#') : p(_p), pch(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 - 'a';
            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 - 'a';
            if (t[c].next[v] == -1)
                return;
            c = t[c].next[v];
        }
        t[c].leaf = 0;
    }

    int find_string(const string& s) {
        int c = 0;
        for (char ch : s) {
            int v = ch - 'a';
            if (t[c].next[v] == -1)
                return -1;
            c = t[c].next[v];
        }
        if (!t[c].leaf) return -1;
        return t[c].id;
    }
};
```

Listing 31: Longest Common Prefix Query

```
#pragma once

#include "suffix_array.h"
#include "longest_common_prefix.h"
#include "../range_data_structures/sparseTable.h"

//status: tested on random inputs, and on
//↳ https://open.kattis.com/problems/automatictrading
//computes suffix array, lcp array, and then sparse table over lcp array
//O(n log n)

struct str_queries {
    str_queries(const string& s) : sa(sa_is(s, 255)), inv_sa(s.size()), lcp(lcp_array(s,
        ↳ sa)), st(lcp, [](int x, int y) {
        return min(x, y);
    }) {
        for (int i = 0; i < (int) s.size(); i++)
            inv_sa[sa[i]] = i;
    }

    //length of longest common prefix of suffixes s[idx1 ... n-1], s[idx2 ... n-1],
    //↳ 0-based indexing
    //You can check if two substrings s[L1..R1], s[L2..R2] are equal in O(1) by:
    //
    //R2-L2 == R1-L1 &&& longest_common_prefix(L1, L2) >= R2-L2+1
    int longest_common_prefix(int idx1, int idx2) const {
        if (idx1 == idx2) return (int) inv_sa.size() - idx1;
        idx1 = inv_sa[idx1];
        idx2 = inv_sa[idx2];
        if (idx1 > idx2) swap(idx1, idx2);
        return st.query(idx1, idx2 - 1);
    }

    //returns true if suffix s[idx1 ... n-1] < s[idx2 ... n-1]
    //(so false if idx1 == idx2)
    bool less(int idx1, int idx2) const {
        return inv_sa[idx1] < inv_sa[idx2];
    }

    vector<int> sa, inv_sa, lcp;
    sparseTable<int> st;
};
```

4 MATH

Listing 32: BIN EXP MOD

```
#pragma once

//status: tested on random inputs, and used in misc. problems

//returns a^pw % mod in O(log(pw))
long long fastPow(long long a, long long pw, int mod) {
    long long res = 1;
    a %= mod;
```

```
while (pw > 0) {
    if (pw & 1) res = (res * a) % mod;
    a = (a * a) % mod;
    pw >>= 1;
}
return res;
}
```

Listing 33: Fibonacci

```
#pragma once

//status: not tested
//https://codeforces.com/blog/entry/14516

const int mod = 1e9 + 7;
unordered_map<int, int> table;
int fib(int n) {    /**O(log(n))**
    if (n < 2) return 1;
    if (table.find(n) != table.end()) return table[n];
    table[n] = (1LL * fib((n + 1) / 2) * fib(n / 2) + 1LL * fib((n - 1) / 2) * fib((n -
        ↪ 2) / 2)) % mod;
    return table[n];
}
```

Listing 34: Matrix Mult and Pow

```
#pragma once

//status: not tested, but used on misc. problems

const int mod = 1e9 + 7;

vector<vector<int>> mult(const vector<vector<int>>& a, const vector<vector<int>>& b) {
    if (a.size() == 0) return {};
    if (a[0].size() == 0) return {};
    if (b.size() == 0) return {};
    if (b[0].size() == 0) return {};
    if (a[0].size() != b.size()) return {};
    int resultRow = a.size(), resultCol = b[0].size(), n = a[0].size();
    vector<vector<int>> product(resultRow, vector<int> (resultCol, 0));
    for (int i = 0; i < resultRow; ++i) {
        for (int k = 0; k < n; ++k) {
            for (int j = 0; j < resultCol; ++j)
                product[i][j] = (product[i][j] + 1LL * a[i][k] * b[k][j]) % mod;
        }
    }
    return product;
}

vector<vector<int>> power(vector<vector<int>> matrix, int b) {
    vector<vector<int>> res(matrix.size(), vector<int> (matrix.size(), 0));
    for (int i = 0; i < (int) matrix.size(); i++)
        res[i][i] = 1;
    while (b > 0) {
        if (b % 2 == 1)
            res = mult(res, matrix);
        matrix = mult(matrix, matrix);
        b /= 2;
    }
```

```
    }
    return res;
}
```

Listing 35: N Choose K MOD

```
#pragma once

//status: tested on random inputs

//for mod inverse
#include "exp_mod.h"

// usage:
// NchooseK nk(n+1, 1e9+7) to use 'choose', 'inv' with inputs <= n
// or:
// NchooseK nk(mod, mod) to use 'chooseWithLucasTheorem'
struct NchooseK {
    // 'factSz' is the size of the factorial array, so only call 'choose', 'inv' with n
    ↪ < factSz
    NchooseK(int factSz, int currMod) : mod(currMod), fact(factSz, 1), invFact(factSz) {
        //this implimentation of doesn't work if factSz > mod because n! % mod = 0 when
        ↪ n >= mod. So 'invFact' array will be all 0's
        assert(factSz <= mod);
        //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
        assert(mod >= 2);
        for (int i = 2; i * i <= mod; i++)
            assert(mod % i);
        for (int i = 1; i < factSz; i++)
            fact[i] = 1LL * fact[i - 1] * i % mod;
        invFact.back() = fastPow(fact.back(), mod - 2, mod);
        for (int i = factSz - 2; i >= 0; i--)
            invFact[i] = 1LL * invFact[i + 1] * (i + 1) % mod;
    }

    //classic n choose k
    //fails when n >= mod
    int choose(int n, int k) const {
        if (k < 0 || k > n) return 0;
        //now we know 0 <= k <= n so 0 <= n
        return 1LL * fact[n] * invFact[k] % mod * invFact[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) time&space, so need
    ↪ smallish prime mod (< 1e6 maybe)
    //handles n >= mod correctly
    int chooseWithLucasTheorem(long long n, long long k) const {
        if (k < 0 || k > n) return 0;
        if (k == 0 || k == n) return 1;
        return 1LL * chooseWithLucasTheorem(n / mod, k / mod) * choose(n % mod, k % mod)
            ↪ % mod;
    }

    //returns inverse of n in O(1)
    int inv(int n) const {
        assert(1 <= n);    //don't divide by 0 :)
        return 1LL * fact[n - 1] * invFact[n] % mod;
    }
```

```
    }

    int mod;
    vector<int> fact, invFact;
};
```

Listing 36: Partition

```
#pragma once

//status: not tested

struct partitionFunction {
    vector<long long> remember;
    //The number of ways you can add to a number
    long long getPartitionsModM(int n, int m) {
        if (n < 0) return 0;
        if (n == 0) return 1;
        if ((int) remember.size() <= n) remember.resize(n + 1, -1);
        if (remember[n] != -1) return remember[n];
        long long sum = 0;
        long long val = 1;
        for (int i = 1; val <= n; i++) {
            long long multiply = 1;
            if (i % 2 == 0) multiply = -1;
            val = ((3LL * i * i) + i) / 2;
            sum += getPartitionsModM(n - val, m) * multiply % m;
            val = ((3LL * i * i) - i) / 2;
            sum += getPartitionsModM(n - val, m) * multiply % m;
            sum %= m;
            if (sum < 0) sum += m;
        }
        return remember[n] = sum % m;
    }
};
```

Listing 37: Prime Sieve Mobius

```
#pragma once

//status: not tested, but used on various problems

//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 calcMobius() {
    mobius[1] = 1;
    for (int i = 1; i < N; ++i) {
        for (int j = i + i; j < N; j += i)
            mobius[j] -= mobius[i];
    }
}

int minPrime[N];
void calcSeive() {
    fill(minPrime, minPrime + N, N);
    for (int i = N - 1; i >= 2; --i) {
```

```
        for (int j = i; j < N; j += i)
            minPrime[j] = i;
    }
}
```

Listing 38: Solve Linear Equations MOD

```
#pragma once

//for mod inverse
#include "exp_mod.h"

struct matrixInfo {
    int rank, det;
    vector<int> x;
};

//Solves A * x = b under prime mod.
//A is a n (rows) by m (cols) matrix, b is a length n column vector, x is a length m
//column vector.
//assumes n,m >= 1, else RTE
//Returns rank of A, determinant of A, and x (solution vector to A * x = b). x is empty
//if no solution. If multiple solutions, an arbitrary one is returned.
//Leaves A in reduced row echelon form (unlike kactl).
//O(n * m * min(n,m))
//
//status: tested on https://judge.yosupo.jp/problem/system_of_linear_equations and
//https://judge.yosupo.jp/problem/matrix_det
matrixInfo solve_linear_mod(vector<vector<int>>& A, vector<int>& b, const int mod) {
    assert(A.size() == b.size());
    int n = A.size(), m = A[0].size(), rank = 0, det = 1;
    //start of row reduce
    for (int col = 0; col < m && rank < n; ++col) {
        //find arbitrary pivot and swap pivot to current row
        for (int i = rank; i < n; ++i)
            if (A[i][col] != 0) {
                if (rank != i) det = det == 0 ? det : mod - det;
                swap(A[i], A[rank]);
                swap(b[i], b[rank]);
                break;
            }
        if (A[rank][col] == 0) {
            det = 0;
            continue;
        }
        det = (1LL * det * A[rank][col]) % mod;
        //make pivot 1 by dividing row by inverse of pivot
        const int aInv = fastPow(A[rank][col], mod - 2, mod);
        for (int j = 0; j < m; ++j)
            A[rank][j] = (1LL * A[rank][j] * aInv) % mod;
        b[rank] = (1LL * b[rank] * aInv) % mod;
        //zero-out all numbers above & below pivot
        for (int i = 0; i < n; ++i)
            if (i != rank && A[i][col] != 0) {
                const int val = A[i][col];
                for (int j = 0; j < m; ++j) {
                    A[i][j] -= 1LL * A[rank][j] * val % mod;
                    if (A[i][j] < 0) A[i][j] += mod;
                }
                b[i] -= 1LL * b[rank] * val % mod;
```

```
        if (b[i] < 0) b[i] += mod;
    }
    ++rank;
}
//end of row reduce, start of extracting answer ('x') from 'A' and 'b'
assert(rank <= min(n, m));
//check if solution exists
for (int i = rank; i < n; i++) {
    if (b[i] != 0) return {rank, det, {} }; //no solution exists
}
//initialize solution vector ('x')
vector<int> x(m, 0);
for (int i = 0, j = 0; i < rank; i++) {
    while (A[i][j] == 0) j++; //find pivot column
    assert(A[i][j] == 1);
    x[j] = b[i];
}
return {rank, det, x};
}
```

Listing 39: Sum Floors of Arithmetic Series

```
#pragma once

//status: used on https://open.kattis.com/problems/itsamodmodmodmodworld

//computes:
//[p/q] + [2p/q] + [3p/q] + ... + [np/q]
//(p, q, n are natural numbers)
//[x] = floor(x)

long long cnt(long long p, long long q, long long n) {
    long long t = __gcd(p, q);
    p = p / t;
    q = q / t;
    long long s = 0;
    long long z = 1;
    while ((q > 0) && (n > 0)) {
        //(point A)
        t = p / q;
        s += z * t * n * (n + 1) / 2;
        p -= q * t;
        //(point B)
        t = n / q;
        s += z * p * t * (n + 1) - z * t * (p * q * t + p + q - 1) / 2;
        n -= q * t;
        //(point C)
        t = n * p / q;
        s += z * t * n;
        n = t;
        swap(p, q);
        z = -z;
    }
    return s;
}
```

Listing 40: Sum of Kth Powers

```
#pragma once
```

```
//status: not tested, but used on misc. problems

#define MAX 1000010
#define MOD 1000000007

//Faulhaber's the sum of the k-th powers of the first n positive integers
//1^k + 2^k + 3^k + 4^k + ... + n^k
//O(k*log(k))

//Usage: lgr::lagrange(n, k)

namespace lgr {
short factor[MAX];
int P[MAX], S[MAX], ar[MAX], inv[MAX];

inline int expo(int a, int b) {
    int res = 1;
    while (b) {
        if (b & 1) res = (long long) res * a % MOD;
        a = (long long) a * a % MOD;
        b >>= 1;
    }
    return res;
}

int lagrange(long long n, int k) {
    if (!k) return (n % MOD);
    int i, j, x, res = 0;
    if (!inv[0]) {
        for (i = 2, x = 1; i < MAX; i++) x = (long long) x * i % MOD;
        inv[MAX - 1] = expo(x, MOD - 2);
        for (i = MAX - 2; i >= 0; i--) inv[i] = ((long long) inv[i + 1] * (i + 1)) % MOD;
    }
    k++;
    for (i = 0; i <= k; i++) factor[i] = 0;
    for (i = 4; i <= k; i += 2) factor[i] = 2;
    for (i = 3; (i * i) <= k; i += 2) {
        if (!factor[i]) {
            for (j = (i * i), x = i << 1; j <= k; j += x)
                factor[j] = i;
        }
    }
    for (ar[1] = 1, ar[0] = 0, i = 2; i <= k; i++) {
        if (!factor[i]) ar[i] = expo(i, k - 1);
        else ar[i] = ((long long) ar[factor[i]] * ar[i / factor[i]]) % MOD;
    }
    for (i = 1; i <= k; i++) {
        ar[i] += ar[i - 1];
        if (ar[i] >= MOD) ar[i] -= MOD;
    }
    if (n <= k) return ar[n];
    P[0] = 1, S[k] = 1;
    for (i = 1; i <= k; i++) P[i] = ((long long) P[i - 1] * ((n - i + 1) % MOD)) % MOD;
    for (i = k - 1; i >= 0; i--) S[i] = ((long long) S[i + 1] * ((n - i - 1) % MOD)) % MOD;
    for (i = 0; i <= k; i++) {
        x = (long long) ar[i] * P[i] % MOD * S[i] % MOD * inv[k - i] % MOD * inv[i] % MOD;
        if ((k - i) & 1) {
            res -= x;
        }
    }
}
```

```
        if (res < 0) res += MOD;
    } else {
        res += x;
        if (res >= MOD) res -= MOD;
    }
}
return (res % MOD);
}
}
```

Listing 41: Euler’s Totient Phi Function

```
#pragma once

//status: tested on n in range [1, 800]

// 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 phi(int n) {
    int result = n;
    for (int i = 2, tempN = n; i * i <= tempN; i++) {
        if (n % i == 0) {
            while (n % i == 0)
                n /= i;
            result -= result / i;
        }
    }
    if (n > 1) result -= result / n;
    return result;
}
```

5 MAX FLOW

Listing 42: Dinic

```
#pragma once

//status: no tests, but used in various problems

struct maxflow {
public:
    typedef long long ll;
    ll n, s, t;
    maxflow(int _n, int _s, int _t) : n(_n), s(_s), t(_t), d(n), ptr(n), q(n), g(n) {}
    void addedge(ll a, ll b, ll cap) {
        edgeMap[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);
    }
}
```

```
ll getflow() {
    ll flow = 0;
    for (;;) {
        if (!bfs()) break;
        ptr.assign(ptr.size(), 0);
        while (ll pushed = dfs(s, inf))
            flow += pushed;
    }
    return flow;
}

ll getFlowForEdge(ll a, ll b) {
    return e[edgeMap[a * n + b]].flow;
}

private:
    const ll inf = 1e18;
    struct edge {
        ll a, b, cap, flow;
    };
    unordered_map<int, ll> edgeMap;
    vector<ll> d, ptr, q;
    vector<edge> e;
    vector<vector<ll>> g;
    bool bfs() {
        ll qh = 0, qt = 0;
        q[qt++] = s;
        d.assign(d.size(), -1);
        d[s] = 0;
        while (qh < qt && d[t] == -1) {
            ll v = q[qh++];
            for (size_t i = 0; i < g[v].size(); ++i) {
                ll id = g[v][i],
                    to = e[id].b;
                if (d[to] == -1 && e[id].flow < e[id].cap) {
                    q[qt++] = to;
                    d[to] = d[v] + 1;
                }
            }
        }
        return d[t] != -1;
    }

    ll dfs(ll v, ll flow) {
        if (!flow) return 0;
        if (v == t) return flow;
        for (; ptr[v] < (ll) g[v].size(); ++ptr[v]) {
            ll id = g[v][ptr[v]],
                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;
    }
};
```

Listing 43: Hungarian

```
#pragma once

const long long inf = 1e18;

// this is one-indexed
// jobs X workers cost matrix
// cost[i][j] is cost of job i done by worker j
// #jobs must be <= #workers
// Default finds min cost; to find max cost set all costs[i][j] to -costs[i][j], set all
//   ↪ unused to positive inf, ***set main diagonal (self edges) to 0***

//status: tested on https://judge.yosupo.jp/problem/assignment

struct match {
    long long cost;
    vector<int> matching;
};

match HungarianMatch(const vector<vector<long long>>& cost) {
    long long n = cost.size() - 1;
    long long m = cost[0].size() - 1;
    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<char> used(m + 1, false);
        do {
            used[j0] = true;
            int i0 = p[j0], j1 = 0;
            long long delta = inf;
            for (int j = 1; j <= m; ++j)
                if (!used[j]) {
                    long long cur = cost[i0][j] - u[i0] - v[j];
                    if (cur < minv[j])
                        minv[j] = cur, way[j] = j0;
                    if (minv[j] < delta)
                        delta = minv[j], j1 = j;
                }
            for (int j = 0; j <= m; ++j)
                if (used[j])
                    u[p[j]] += delta, v[j] -= delta;
                else
                    minv[j] -= delta;
            j0 = j1;
        } while (p[j0] != 0);
        do {
            int j1 = way[j0];
            p[j0] = p[j1];
            j0 = j1;
        } while (j0);
    }
    // For each N, it contains the M it selected
    vector<int> ans(n + 1);
    for (int j = 1; j <= m; ++j)
        ans[p[j]] = j;
    return {-v[0], ans};
}
```

Listing 44: Min Cost Max Flow

```
#pragma once

//status: not tested, but used in various problems

const long long inf = 1e18;

struct mincostmaxflow {
    typedef long long ll;

    struct edge {
        ll a, b, cap, cost, flow;
        size_t back;
    };

    vector<edge> e;
    vector<vector<ll>> g;
    ll n, s, t;
    ll k = inf; // The maximum amount of flow allowed

    mincostmaxflow(int _n, int _s, int _t) : n(_n), s(_s), t(_t) {
        g.resize(n);
    }

    void addedge(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<ll, ll> getflow() {
        ll flow = 0, cost = 0;
        while (flow < k) {
            vector<ll> id(n, 0);
            vector<ll> d(n, inf);
            vector<ll> q(n);
            vector<ll> p(n);
            vector<size_t> p_edge(n);
            ll qh = 0, qt = 0;
            q[qt++] = s;
            d[s] = 0;
            while (qh != qt) {
                ll v = q[qh++];
                id[v] = 2;
                if (qh == n) qh = 0;
                for (size_t i = 0; i < g[v].size(); ++i) {
                    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;
ll addflow = k - flow;
for (ll v = t; v != s; v = p[v]) {
    ll pv = p[v];
    size_t pr = p_edge[v];
    addflow = min(addflow, e[g[pv][pr]].cap - e[g[pv][pr]].flow);
}
for (ll v = t; v != s; v = p[v]) {
    ll 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};
};
```

6 MISC

Listing 45: Count Rectangles

```
#pragma once

//given a 2D boolean matrix, calculate cnt[i][j]
//cnt[i][j] = the number of times an (i * j) rectangle appears in the matrix
//such that all cells in the rectangle are false
//Note cnt[0][j] and cnt[i][0] will contain garbage values
//O(R*C)
//
//status: tested on random inputs
vector<vector<int>> getNumRectangles(const vector<vector<bool>>& grid) {
    vector<vector<int>> cnt;
    const int rows = grid.size(), cols = grid[0].size();
    if (rows == 0 || cols == 0) return cnt;
    cnt.resize(rows + 1, vector<int> (cols + 1, 0));
    vector<vector<int>> arr(rows + 2, vector<int> (cols + 1, 0));
    for (int i = 1; i <= rows; ++i) {
        for (int j = 1; j <= cols; ++j) {
            arr[i][j] = 1 + arr[i][j - 1];
            if (grid[i - 1][j - 1]) arr[i][j] = 0;
        }
    }
    for (int j = 1; j <= cols; ++j) {
        arr[rows + 1][j] = 0;
        stack<pair<int, int>> st;
        st.push({0, 0});
        for (int i = 1; i <= rows + 1; ++i) {
            pair<int, int> curr = {i, arr[i][j]};
```

```
        while (arr[i][j] < st.top().second) {
            curr = st.top();
            st.pop();
            cnt[i - curr.first][curr.second]++;
            cnt[i - curr.first][max(arr[i][j], st.top().second)]--;
        }
        st.push({curr.first, arr[i][j]});
    }
}
for (int j = 1; j <= cols; ++j) {
    for (int i = rows - 1; i >= 1; --i)
        cnt[i][j] += cnt[i + 1][j];
    for (int i = rows - 1; i >= 1; --i)
        cnt[i][j] += cnt[i + 1][j];
}
for (int i = 1; i <= rows; ++i) {
    for (int j = cols - 1; j >= 1; --j)
        cnt[i][j] += cnt[i][j + 1];
}
return cnt;
}
```

Listing 46: Longest Increasing Subsequence

```
#pragma once

// status: tested on https://open.kattis.com/problems/longincsubseq

//returns array of indexes representing the longest *strictly* increasing subsequence
//for non-decreasing: pass in a vector<pair<T, int>> where second is 0, 1, ..., n-1
template<class T>
vector<int> lis(const vector<T>& arr) {
    int n = arr.size();
    vector<int> dp/*array of indexes into 'arr'*/, prev(n);
    for (int i = 0; i < n; i++) {
        auto it = lower_bound(dp.begin(), dp.end(), i, [&](int x, int y) -> bool {
            return arr[x] < arr[y];
        });
        if (it == dp.end()) {
            prev[i] = dp.empty() ? -1 : dp.back();
            dp.push_back(i);
        } else {
            prev[i] = it == dp.begin() ? -1 : *(it - 1);
            *it = i;
        }
    }
    vector<int> res(dp.size());
    int j = dp.size();
    for (int i = dp.back(); i != -1; i = prev[i])
        res[--j] = i;
    return res;
}

//returns length of longest *strictly* increasing subsequence
//alternatively, there's this https://codeforces.com/blog/entry/13225
template<class T>
int lisSize(const vector<T>& arr) {
    vector<int> dp;
    for (int val : arr) {
        auto it = lower_bound(dp.begin(), dp.end(), val);
```

```
    if (it == dp.end())
        dp.push_back(val);
    else
        *it = val;
    //here, 'dp.size()' = length of LIS of prefix of 'arr' so far
}
return dp.size();
}
```

Listing 47: PBDS

```
//status: not tested

//place this include *before* the '#define int long long' else compile error
#include <bits/extc++.h>
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
    ↪ 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):
    ↪ https://codeforces.com/blog/entry/60737
//example initialization:
gp_hash_table<string, long long> ht;
```

Listing 48: Random Number Generator

```
#pragma once

//MUCH RANDOM!!!
seed_seq seed{
    (uint32_t)chrono::duration_cast<chrono::nanoseconds>(chrono::high_resolution_clock::now().time_since_epoch()).count(),
    (uint32_t)random_device(),
    (uint32_t)(uintptr_t)make_unique<char>().get(),
    (uint32_t)__builtin_ia32_rdtsc()
};
mt19937 rng(seed);

//intended types: int, unsigned
template<class T>
inline T getRand(T l, T r) {
    assert(l <= r);
    return uniform_int_distribution<T>(l, r)(rng);
}

inline double getRandReal(double l, double r) {
    assert(l < r);
    return uniform_real_distribution(l, r)(rng);
}
```

Listing 49: Safe Hash

```
#pragma once

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);
    }
};
```

7 CODE HASHES

To check if code was typed correctly.

Listing 50: hash.sh

```
# Hashes a file, ignoring all whitespace and comments. Use for
# verifying that code was correctly typed.
cpp -dD -P -fpreprocessed | tr -d '[:space:]' | md5sum | cut -c-6
```