University of Calgary 2021 Reference Manual

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1 Constants

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef unsigned long long ull;
typedef long double ld;
typedef pair<ll, ll> ii;
typedef vector<ll> vi;
typedef vector<vi> vvi;
typedef complex<double> cd;
const 11 MOD = 1e9+7;
const int INF = 1e9;
const 11 LLINF = 4e18;
const double EPS = 1e-9;
const double M_EPS = 1.0 + 1e-9;
default_random_engine rng((random_device())());
inline int ceiling(int num, int div) {
    return (num + div - 1) / div;
```

2 Data Structures

2.1 Disjoint Set Union

Average $O(\alpha(n))$ for all operations

```
namespace DSU {
vector<int> father, Size;
void init(int n) {
    father.resize(n);
    iota(father.begin(), father.end(), 0);
    Size.resize(n, 1);
int find(int x) {
    if (father[x] != x) father[x] = find(father[x]);
    return father[x];
void merge(int x, int y) {
   x = find(x), y = find(y);
    if (x == y) return;
   if (Size[x] > Size[y]) swap(x, y);
    Size[y] += Size[x];
    father[x] = y;
bool isSameSet(int x, int y) {return find(x) == find(y);}}
```

2.2 Fenwick Tree

 $O(\log n)$ for all operations.

```
struct fenwick_tree
{
    vi ft;
    fenwick_tree(int size){ft.assign(size + 1, 0);}
    ll rsq(int i){
        ll sum = 0; for(; i; i -= (i &(-i))) sum += ft[i];
        return sum;}
    ll rsq(int a, int b){
        return rsq(b) - (a == 1 ? 0 : rsq(a - 1));}
    void adjust(int i, ll amount){
        for(; i < ft.size(); i+=(i & (-i))) ft[i]+=amount;}
};</pre>
```

2.3 Segment Tree

An implementation of Segment Tree, it takes O(n) to build, each query/update takes $O(\log n)$

```
struct SegmentTree {
    static const int INF = 0x3f3f3f3f;
    vector<int> st, lz;
    int n;
    void build(int p, int l, int r, const vector<int> &A) {
        if (l == r) { st[p] = A[l]; return; }
        build(2*p, l, (l+r)/2, A);
```

```
build(2*p+1, (1+r)/2+1, r, A);
        // RMQ -> min/max, RSQ -> +
        st[p] = min(st[2*p], st[2*p+1]);
    SegmentTree(vector<int> &A) {
       n = (int)A.size();
        st.resize(n << 2);
        lz.resize(n << 2);</pre>
        // 'p' is id of the tree
        // which starts from root = 1
        build(1, 0, n - 1, A);
    void push(int p, int 1, int r) {
        if (lz[p]) {
            // RMQ -> update: = 1z[p]
            // RMQ -> increment: += lz[p]
            // RSQ -> update: = (r-1+1)*lz[p]
            // RSQ -> increment: += (r-l+1)*lz[p]
            st[p] = lz[p];
            // update: =, increment +=
            if(1!=r) 1z[2*p] = 1z[2*p+1] = 1z[p];
            lz[p] = 0;
    int query(int p, int l, int r, int i, int j) {
        push(p, 1, r);
        // RMQ -> INF, RSQ -> 0
        if (r < i or l > j) return INF;
        if (1 >= i and r <= j) return st[p];</pre>
        // RMQ -> min/max, RSQ -> +
        return min(query(2*p, 1, (1+r)/2, i, j),
                   query(2*p+1, (1+r)/2+1, r, i, j));
    void update(int p, int l, int r, int i, int j, int v) {
        push(p, 1, r);
        if (r < i or l > j) return;
        if (1 \ge i \text{ and } r \le j) { lz[p] = v; push(p, l, r); return; if <math>(1 \ge r) swap(l, r);
        update(2*p, 1, (1+r)/2, i, j, v);
        update(2*p+1, (1+r)/2+1, r, i, j, v);
        // RMQ -> min/max, RSQ -> +
        st[p] = min(st[2*p], st[2*p+1]);
};
// Usage:
int main() {
    vector<int> p = \{6, 1, 1, 5, 6, 1, 9\};
    SegmentTree st(p);
    // Update p[1] to p[3] as 120
    st.update(1, 0, st.n - 1, 1, 3, 120);
    // Query the minimal value from p[0] to p[4]
    cout << st.query(1, 0, st.n - 1, 0, 4) << ' \n';
    return 0;
```

2.4 Sparse Table

Pre-process takes $O(n \log n)$, each query takes O(1), the array cannot be changed. When the query is asking for range gcd, suppose a single gcd takes $O(\log w)$, then the sparse table takes $O(n(\log n + \log w))$ to pre-process and each query takes $O(\log w)$.

```
struct ST {
   vector<vector<ll>>> spt;
    vector<ll> Log2;
    int n, logn;
    explicit ST(int n) : n(n) {
        Log2.resize(n + 5);
        Log2[1] = 0;
        Log2[2] = 1;
        for (int i = 3; i < n + 5; ++i)</pre>
```

```
Log2[i] = Log2[i >> 1] + 1;
        logn = floor(log2(n) + 2);
        spt.resize(n + 5, vector<ll>(logn));
    // input an array of n elements
    void input() {
        for (int i = 1; i <= n; ++i) {</pre>
            cin >> spt[i][0];
    // Change the operator between
    // spt[i][j-1] and spt[i+(1<<(j-1))][j-1]
    // if you want to have range minimum/gcd/
    // lcm/or/and query
    void build() {
        for (int j = 1; j <= logn; ++j)</pre>
            for (int i = 1; i + (1 << j) - 1 <= n; ++i)</pre>
                 spt[i][j] = max(spt[i][j-1],
                 spt[i+(1<<(j-1))][j-1]);
    // Change the operator between
    // spt[1][s] and spt[r-(1<< s)+1][s]
    // if you want to have range minimum/gcd/
    // lcm/or/and query
    11 query(int 1, int r) {
        int s = Log2[r-l+1];
        ll ans = \max(\text{spt}[1][s], \text{ spt}[r-(1<< s)+1][s]);
        return ans;
    }
};
// Usage:
int main() {
    int n, m, 1, r;
    cin >> n >> m;
    ST st(n);
    st.input();
    st.build();
    while (m--) {
       cin >> 1 >> r;
        cout << st.query(1, r) << '\n';</pre>
    return 0;
```

2.52D Prefix Sum

Pre-process takes O(nm), each query takes O(1)

```
namespace PrefixSum2D {
    vector<vector<ll> > pre;
    int n, m;
    void init(const vector<vector<ll> > &A) {
        if (A.empty() || A.front().empty())
             return;
        n = (int) A.size();
        m = (int) A.front().size();
        decltype(pre)().swap(pre);
        pre.resize(n, vector<ll>(m));
        pre[0][0] = A[0][0];
        for (int i = 1; i < m; ++i)</pre>
            pre[0][i] = pre[0][i - 1] + A[0][i];
        for (int i = 1; i < n; ++i)</pre>
            pre[i][0] = pre[i - 1][0] + A[i][0];
        for (int i = 1; i < n; ++i)</pre>
            for (int j = 1; j < m; ++j)
                pre[i][j] = pre[i - 1][j] + pre[i][j - 1]
                 - pre[i - 1][j - 1] + A[i][j];
    }
    11 rangeSum(int r0, int c0, int r1, int c1) {
        if (r0 == 0 \&\& c0 == 0)
            return pre[r1][c1];
        else if (r0 == 0 && c0 != 0)
```

```
return pre[r1][c1] - pre[r1][c0 - 1];
else if (r0 != 0 && c0 == 0)
    return pre[r1][c1] - pre[r0 - 1][c1];
return pre[r1][c1] - pre[r0 - 1][c1]
    - pre[r1][c0 - 1] + pre[r0 - 1][c0 - 1];
}
```

3 Graph Theory

3.1 Tree

3.1.1 Least Common Ancestor

Tarjan's Offline Algorithm, preprocess O(m+n), each query cost O(1)

```
namespace LCA0 {
    vector<vector<int> > adj;
    vector<int> ancestor;
    vector<bool> vis;
    vector<vector<int> > queries;
    unordered_map<pair<int, int>, int> unmap;
    void Tarjan(int u) {
       vis[u] = true;
        ancestor[u] = u;
        for (const auto &v : adj[u]) {
            if (!vis[v]) {
                Tarjan(v);
                DSU::merge(u, v);
                ancestor[DSU::find(u)] = u;
        for (const auto v : queries[u]) {
            if (vis[v]) {
                unmap[{u, v}] = ancestor[DSU::find(v)];
                unmap[{v, u}] = ancestor[DSU::find(v)];
    void init(int n) {
       DSU::init(n);
        ancestor.resize(n + 5);
        vis.resize(n + 5, false);
        adj.resize(n + 5);
        queries.resize(n + 5);
    // n nodes, (n - 1) edges, the root is s, m queries,
    // for each query, u and v are given,
    // print lca of u and v
    int main() {
        int n, m, s, u, v;
        cin >> n >> m >> s;
        LCA0::init(n);
        for (int i = 1; i <= n - 1; ++i) {</pre>
            cin >> u >> v;
            LCA0::adj[u].emplace_back(v);
            LCA0::adj[v].emplace_back(u);
        vector<ii> query_list;
        for (int i = 1; i <= m; ++i) {</pre>
            cin >> u >> v;
            query_list.emplace_back(u, v);
            LCA0::queries[u].emplace_back(v);
            LCA0::queries[v].emplace_back(u);
        LCA0::Tarjan(s);
                          // Run Tarjan from root
        // output
        for (const auto &[u, v] : query_list) {
            cout << LCA0::unmap[{u, v}] << '\n';
        return 0;
```

Obtain LCA by binary lifting, Preprocess $O(n \log n)$, each query costs $O(\log n)$.

```
namespace LCA1 {
    int n, 1;
    vector<vector<int>> adj;
    int timer;
    vector<int> tin, tout;
    vector<vector<int>> up;
    void dfs(int v, int p) {
        tin[v] = ++timer;
        up[v][0] = p;
        for (int i = 1; i <= 1; ++i)</pre>
            up[v][i] = up[up[v][i-1]][i-1];
        for (int u : adj[v]) {
            if (u != p)
                dfs(u, v);
        tout[v] = ++timer;
    bool is_ancestor(int u, int v) {
        return tin[u] <= tin[v] && tout[u] >= tout[v];
    int lca(int u, int v) {
        if (is_ancestor(u, v)) return u;
        if (is_ancestor(v, u)) return v;
        for (int i = 1; i >= 0; --i) {
            if (!is_ancestor(up[u][i], v))
                u = up[u][i];
        return up[u][0];
    // Assume node id starts from 0
    void preprocess(int number_of_nodes) {
       n = number_of_nodes;
        tin.resize(n):
        tout.resize(n);
        adj.resize(n);
        timer = 0;
        l = ceil(log2(n));
        up.resize(n, vector<int>(1 + 1));
    void init(int root) { dfs(root, root); }
```

3.1.2 Prefix Sum on Tree

```
// Prefix sum of edges' weights on a rooted tree
namespace PrefixSumTree0 {
    vector<ll> pre;
    vector<vector<pair<int, ll> > adj;
    void init(int n) {
        adj.resize(n);
        pre.resize(n);
    void dfs(int u, int father_of_u, ll currSum) {
        for (const auto &[v, w] : adj[u]) {
            if (v != father_of_u) {
                pre[v] = currSum + w;
                dfs(v, u, pre[v]);
            }
    // Query the distance from u to v:
    // 11 dist(int u, int v)
    // { return pre[u] + pre[v] - 2*pre[lca(u, v)]; }
    int main() {
        int n, root, m, u, v, q; ll w;
        cin >> n >> root >> m;
        init(n);
        while (m--) {
            cin >> u >> v >> w;
            adj[u].emplace_back(v, w);
```

```
adj[v].emplace_back(u, w);
        int dummy_node = -1;
        dfs(root, dummy_node, 0);
        while (q--) {
            cin >> u >> v;
            // cout << dist(u, v) << '\n';
        return 0:
// Prefix sum of nodes' weights on a rooted tree
namespace PrefixSumTree1 {
    vector<ll> pre;
    vector<vector<int> > adj;
    vector<ll> weight;
    vector<int> father;
    void init(int n) {
        pre.resize(n);
        adj.resize(n);
        weight.resize(n);
        father.resize(n);
    void dfs(int u, int father_of_u, ll currSum) {
        pre[u] = currSum + weight[u];
        for (const auto &v : adj[u]) {
            if (v != father_of_u) {
                dfs(v, u, pre[u]);
                father[v] = u;
            }
        }
    }
    // Query the distance from u to v:
      11 dist(int u, int v) {
//
//
//
//
//
          int Lca = lca(u, v);
          // Case 1: lca is root
          if (father[Lca] == -1) {
              return pre[u] + pre[v] - pre[Lca];
          // Case 2: otherwise
          return pre[u]+pre[v]-pre[Lca]-pre[father[Lca]];
    // Usage
    int main() {
        int n, root, m, u, v, q;
        cin >> n >> root >> m;
        init(n):
        for (auto &i : weight) cin >> i;
        while (m--) {
            cin >> u >> v;
            adj[u].emplace_back(v);
            adj[v].emplace_back(u);
        father[root] = -1;
        int dummy_node = -1;
        dfs(root, dummy_node, 0);
        while (q--) {
            cin >> u >> v;
            // cout << dist(u, v) << '\n';
        return 0:
```

3.1.3 Tree's Diameter

Obtain the tree diameter by DP in O(n)

```
namespace TreeDiameter {
    // the longest distance each node can reach
    vector<int> d1;
    // the second longest distance each node can reach
    vector<int> d2;
```

```
vector<vector<int> > adi:
void init(int n) {
    adj.resize(n);
    dl.resize(n);
    d2.resize(n);
void dfs(int u, int father_of_u) {
    d1.at(u) = 0;
    d2.at(u) = 0;
    for (const auto &v : adj.at(u)) {
        if (v == father_of_u) continue;
        dfs(v, u);
        int temp = d1.at(v) + 1;
        if (temp > d1.at(u)) {
            d2.at(u) = d1.at(u);
            d1.at(u) = temp;
        } else if (temp > d2.at(u)) {
            d2.at(u) = temp;
// Usage:
int main() {
    int n, m, u, v;
    cin >> n >> m;
    init(n):
    while (m--) {
        cin >> u >> v;
        adj[u].emplace_back(v);
        adj[v].emplace_back(u);
    // randomly pick one node
    // in the graph as root
    dfs(0, -1);
    int diameter = -1;
    for (int i = 0; i < n; ++i) {</pre>
        diameter = max(diameter, d1.at(i)+d2.at(i));
    return 0;
}
```

- 3.1.4 Tree's Center
- 3.1.5 DSU on Tree
- 3.1.6 Heavy Light Decomposition
- 3.2 Spanning Tree
- 3.2.1 Minimum Spanning Tree

Obtain the MST by Kruskal's algorithm and DSU, takes $O(m \log n)$. To obtain the Maximum Spanning Tree, make all weights negative and run Kruskal.

```
namespace MST_Kruskal {
    struct Edge {
       int u, v;
        explicit Edge(int u, int v, int w):u(u),v(v),w(w){}
        Edge() = default;
    vector<Edge> kruskal(vector<Edge> E, int n) {
        // initialize a DSU
        DSU::init(n);
        int index = 0;
        // sort by the edge's weight in increasing order
        sort(E.begin(), E.end(),
             [](const Edge &lhs, const Edge &rhs) {
                 return (lhs.w < rhs.w); });</pre>
        vector<Edge> minimum_spanning_tree;
        // to calculate the total weight of the MST
        // int cost = 0;
        for (const auto &[u, v, w] : E) {
            if (!DSU::is_same_group(u, v)) {
```

```
DSU::merge(u, v);
    minimum_spanning_tree.
    emplace_back(Edge(u, v, w));
    // cost += w;
}
return minimum_spanning_tree;
}
```

Obtain the MST by Prim's algorithm, takes $O(m \log n)$

```
namespace MST_Prim {
    vector<vector<pair<int, ll> > AL;
    vector<bool> taken;
    priority_queue<pair<11, int> > pq;
    void process(int u) {
        taken[u] = true;
        for (auto &[v, w] : AL[u])
           if (!taken[v])
               pq.push(\{-w, -v\});
    11 mst. cost. = 0:
    int num_taken = 0;
    void reset() {
        mst\_cost = 0;
        num_taken = 0;
        decltype(pq)().swap(pq);
        vector<bool>().swap(taken);
        decltype(AL)().swap(AL);
        n = 0;
    void prim(int source) {
        taken.resize(n, false);
        process (source):
        while (!pq.empty()) {
            auto[w, u] = pq.top();
            pq.pop();
            w = -w;
            u = -u;
            if (taken[u]) continue;
            mst_cost += w;
            process(u);
            ++num_taken;
            if (num_taken == n - 1) break;
    }
```

3.2.2 Directed Minimum Spanning Tree

Obtain Directed Minimum Spanning Tree using Edmond's algorithm, takes O(mn). How to obtain DMST if the tree is unrooted?

- Suppose the node id in G starts from 1
- Create a virtual node 0 in G.
- Let's say sum(w) is the sum of edges added.
- Place directed edges from node 0 to all other nodes, the weight of each edge is sum(w) + 1.
- \bullet Run the algorithm, suppose the result is s.
- If $s \ge 2sum(w) + 1$, the DMST does not exists.
- Otherwise, the sum weight of DMST is s sum(w) 1.

```
namespace DMST {
   constexpr 11 INF = 0x3f3f3f3f3f3f3f;
    struct Edge {
        Edge(int u, int v, ll w) : u(u), v(v), w(w) {}
        Edge() = default;
        int u, v;
        11 w;
    };
    vector<Edge> edges;
    vector<int> pre;
    vector<int> id:
    vector<int> visit;
    vector<ll> in;
    void reset() {
        vector<Edge>().swap(edges);
        vector<int>().swap(pre);
        vector<int>().swap(id);
        vector<int>().swap(visit);
        vector<ll>().swap(in);
    // return the sum of MDST
    // or -INF if there is no MDST
    11 Edmonds(int root, int number_of_nodes) {
        // init
        int number_of_edges = (int)edges.size();
        pre.resize(number_of_nodes + 5);
        id.resize(number_of_nodes + 5);
        visit.resize(number_of_nodes + 5);
        in.resize(number_of_nodes + 5);
        11 \text{ result} = 0;
        int u, v, tn;
        while (true) {
            for (int i = 0; i < number_of_nodes; ++i) {</pre>
                in.at(i) = INF;
            for (int i = 0; i < number_of_edges; ++i) {</pre>
                if (edges.at(i).u != edges.at(i).v &&
                    edges.at(i).w < in.at(edges.at(i).v)) {
                    pre.at(edges.at(i).v) = edges.at(i).u;
                     in.at(edges.at(i).v) = edges.at(i).w;
                }
            for (int i = 0; i < number_of_nodes; ++i) {</pre>
                if (i != root && in.at(i) == INF) {
                    return -INF;  // No DMST exists
            tn = 0:
            fill(id.begin(), id.end(), -1);
            fill(visit.begin(), visit.end(), -1);
            in.at(root) = 0;
            for (int i = 0; i < number_of_nodes; ++i) {</pre>
                result += in.at(i);
                v = i;
                while (visit.at(v) != i
                    && id.at(v) == -1
                    && v != root) {
                    visit.at(v) = i;
                     v = pre.at(v);
                if (v != root && id.at(v) == -1) {
                     for (u = pre.at(v);
                        u != v;
                         u = pre.at(u)) {
                         id.at(u) = tn;
                     id.at(v) = tn;
                     ++tn;
                }
            if (tn == 0) {
                break; // No cycles found
```

```
for (int i = 0; i < number_of_nodes; ++i) {</pre>
            if (id.at(i) == -1) {
                 id.at(i) = tn;
                 +++ n:
        for (int i = 0; i < number_of_edges; ) {</pre>
            v = edges.at(i).v;
            edges.at(i).u = id.at(edges.at(i).u);
            edges.at(i).v = id.at(edges.at(i).v);
            if (edges.at(i).u != edges.at(i).v) {
                 edges.at(i).w -= in.at(v);
                 ++i;
            } else {
                 swap(edges.at(i),
                 edges.at(--number_of_edges));
        number_of_nodes = tn;
        root = id.at(root);
    return result;
// Usage:
int main() {
    int n, m, r, u, v;
    11 w;
    vector<unordered_map<int, ll> > adj;
    cin >> n >> m >> r;
    --r;
    adj.resize(n + 5);
    for (int i = 0; i < m; ++i) {</pre>
        cin >> u >> v >> w;
        if (u == v) continue;
        if (adj.at(u).find(v) == adj.at(u).end()) {
            adj.at(u)[v] = w;
        } else {
            adj.at(u)[v] = min(adj.at(u)[v], w);
    // add edges
    for (int i = 0; i < n; ++i) {</pre>
        for (const auto &[j, k] : adj.at(i)) {
            edges.emplace_back(i, j, k);
    11 result = Edmonds(r, n);
    if (result == -INF) {
        cout << -1 << endl;
    } else {
        cout << result << endl;</pre>
    return 0;
```

3.3 Topological Sort

Topological sort by Kahn's algorithm, takes O(V + E).

```
namespace Toposort {
    vector<vector<int> > AL;
    // assume that the node id starts from 1
    int number_of_nodes;
    vector<int> in_degree;
    // store the result after toposort
    vector<int> result;
    void reset() {
        vector<vector<int> >().swap(AL);
        vector<int>().swap(in_degree);
        number_of_nodes = 0;
        vector<int>().swap(result);
    void init(int n) {
        number_of_nodes = n;
        in_degree.resize(n + 5);
        AL.resize(n + 5);
```

```
// return true if it does not
    // have a cycle, otherwise false
    bool kahn() {
        queue<int> q;
        for (int i = 1; i <= number_of_nodes; ++i) {</pre>
            if (in_degree.at(i) == 0) {
                q.push(i);
        while (!q.empty()) {
            int u = q.front();
            q.pop();
            result.emplace_back(u);
            for (const auto &adj_v : AL[u]) {
                --in_degree.at(adj_v);
                if (in_degree.at(adj_v) == 0) {
                    q.push(adj_v);
        return ((int)result.size() == number_of_nodes);
    // Main logic of Kahn's algorithm
    // but the output should be lexicographically
    // smallest among all possible results
    // after toposort: O(VlogV+E)
    bool kahn_with_lexicographically_smallest() {
        std::priority_queue<int, vector<int>, greater<> >q;
        for (int i = 1; i <= number_of_nodes; ++i) {</pre>
            if (in_degree.at(i) == 0) {
                q.push(i);
        while (!q.empty()) {
            int u = q.top();
            q.pop();
            result.emplace_back(u);
            for (const auto &adj_v : AL[u]) {
                --in_degree.at(adj_v);
                if (in_degree.at(adj_v) == 0) {
                    q.push(adj_v);
            }
        return ((int)result.size() == number_of_nodes);
    }
// Usage:
int main() {
    // Construct the graph
    auto construct_the_graph = [&]() {
        Toposort::init(6);
        Toposort::AL[6].emplace_back(3);
        ++Toposort::in_degree.at(3);
        Toposort::AL[6].emplace_back(1);
        ++Toposort::in_degree.at(1);
        Toposort::AL[5].emplace_back(1);
        ++Toposort::in_degree.at(1);
        Toposort::AL[5].emplace_back(2);
        ++Toposort::in_degree.at(2);
        Toposort::AL[3].emplace_back(4);
        ++Toposort::in_degree.at(4);
        Toposort::AL[4].emplace_back(2);
        ++Toposort::in_degree.at(2);
    };
    // test_for_toposort
    construct_the_graph();
    assert(Toposort::kahn());
    Toposort::reset();
    construct_the_graph();
    assert(Toposort::kahn_with_lexicographically_smallest());
    vector<int> result_ = {5, 6, 1, 3, 4, 2};
    assert(Toposort::result == result_);
    return 0;
```

// Main logic of Kahn's algorithm: O(V+E)

3.4 All Pairs Shortest Path

Floyd Warshall's Algorithm, will find all pairs of shortest path in a graph in $O(n^3)$.

```
namespace APSP0{
    constexpr int INF = 0x3f3f3f3f;
    // adjacency matrix
    vector<vector<int> > am;
    // prev[i][j] is the previous vertex of j
    vector<vector<int> > prev;
    int n;
    void init(int number_of_nodes, bool store_path=false)
        vector<vector<int> >().swap(am);
        n = number_of_nodes;
        am.resize(n, vector<int>(n, INF));
        for (int i = 0; i < n; ++i) {</pre>
             //\ {\it true\ on\ most\ cases}
             am[i][i] = 0;
        if (store_path) {
             prev.resize(n, vector<int>(n));
             for (int i = 0; i < n; ++i) {
                 // true on most cases
                 prev[i][i] = i;
    void floyd_warshall(bool store_path=false) {
         // order: k, i, j
        for (int k = 0; k < n; ++k)
             for (int i = 0; i < n; ++i)
                 for (int j = 0; j < n; ++j)
                      if (am[i][k]<INF&&am[k][j]<INF) {
                          \textbf{if} \hspace{0.2cm} (\texttt{am[i][j]} \hspace{-0.2cm} \texttt{am[i][k]} \hspace{-0.2cm} + \hspace{-0.2cm} \texttt{am[k][j]}) \hspace{0.2cm} \{
                               am[i][j]=am[i][k]+am[k][j];
                               if (store_path) {
                                   prev[i][j]=prev[k][j];
                          }
        // No need for graph with edges
         // of non-negative weights
        for (int i = 0; i < n; ++i)
             for (int j = 0; j < n; ++j)
                 for (int t = 0; t < n; ++t)
                      if (am[i][t] < INF
                          &&am[t][t]<0
                          &&am[t][j]<INF)
                          am[i][j] = -INF;
    // Query the shortest distance from u to v
    // INF: cant reach -INF: in a negative cycle
    int dist(const int &u, const int &v) {
        return am[u][v];
    // Print the path from u to v
    void print_path(const int &u, const int &v) {
        if (dist(u, v) == INF) {
             cout << "\nthe final path does not exist\n";
             return;
        if (u != v) {
             print_path(u, prev[u][v]);
        cout << v << ' ';
    // Usage
    int main() {
        int number_of_nodes, m, u, v, w, s, d;
        cin >> number_of_nodes >> m;
        init(number_of_nodes, true);
        while (m--) {
            cin >> u >> v >> w;
            am[u][v] = w;
             prev[u][v] = u;
```

}

```
cin >> s >> d;
floyd_warshall(true);
print_path(s, d);
return 0;
}
```

3.5 Single Source Shortest Path

3.5.1 Dijkstra

Implementation of Dijkstra using adjacency list and priority queue optimized, runtime takes $O(m \log m)$

```
namespace SSSP_Dijkstra {
    constexpr int INF = 0x3f3f3f3f;
    // The adjacency list of the graph
    vector<vector<pair<int, int> > > adj;
    int number_of_nodes;
    vector<int> prev;
    void
    init(int n, bool store_path = false) {
        number_of_nodes = n;
        // initialize the containers
        adj.resize(number_of_nodes);
        if (store_path) {
            prev.resize(number_of_nodes, -1);
    void
    reset (bool store_path = false) {
        if (store_path) {
            fill(prev.begin(), prev.end(), -1);
    void
    add_edge(int u, int v, int w) {
        adj.at(u).emplace_back(make_pair(v, w));
    vector<int>
    dijkstra(int source, bool store_path = false) {
        // dist.at(u) = the shortest distance
        // from source to u
        vector<int> dist(number_of_nodes, INF);
        dist.at(source) = 0;
        std::priority_queue<
        pair<int, int>,
        vector<pair<int, int> >,
        greater<> > pq;
        pq.push(make_pair(dist.at(source), source));
        while (!pq.empty()) {
            int d_v = pq.top().first;
            int v = pq.top().second;
            pq.pop();
            if (d_v != dist.at(v)) {
                continue;
            for (const auto &[to, weight] : adj.at(v)) {
                if (dist.at(to) > dist.at(v) + weight) {
                    dist.at(to) = dist.at(v) + weight;
                    if (store path) {
                        prev.at(to) = v;
                    pq.push({dist.at(to), to});
        }
        return dist;
    vector<int>
    get_path(int destination) {
        vector<int> path;
        for (; destination !=-1;
            destination = prev.at(destination)) {
            path.emplace_back(destination);
        reverse(path.begin(), path.end());
```

```
return path;
}
```

3.5.2 SPFA

Shortest Path Faster Algorithm is an implementation of Bellman-Ford's algorithm with queue optimized, the runtime is O(mn). The algorithm is also called Bellman-Ford-Moore's algorithm.

```
// If you want to query the longest path
// from a single source, change INF to -INF and
// change the condition of relaxing from < to >
namespace SSSP_SPFA {
    constexpr int INF = 0x3f3f3f3f3f;
    // The adjacency list of the graph
    vector<vector<pair<int, int> > > adj;
    int source;
    int number_of_nodes;
    vector<int> dis;
    void
    reset() {
        decltype(adj)().swap(adj);
        vector<int>().swap(dis);
        number_of_nodes = 0;
        source = 0;
    void
    init(int n, int s) {
       source = s;
        number_of_nodes = n;
        adj.resize(number_of_nodes + 5);
    vector<int> pre;
    bool
    spfa(bool store_path = false) {
        if (store_path) {
            pre.resize(number_of_nodes + 5, -1);
        dis.resize(number_of_nodes + 5, INF);
        dis.at(source) = 0;
        vector<int> cnt(number_of_nodes + 5);
        vector<bool> in_queue(number_of_nodes + 5, false);
        queue<int> q;
        q.push(source);
        in_queue.at(source) = true;
        while (!q.empty()) \{
            int u = q.front();
            q.pop();
            in_queue.at(u) = false;
            for (const auto &[v, w] : adj.at(u)) {
                if (dis.at(u) + w < dis.at(v)) {</pre>
                    dis.at(v) = dis.at(u) + w;
                    if (store_path) {
                        pre.at(v) = u;
                    if (!in_queue.at(v)) {
                        q.push(v);
                        in_queue.at(v) = true;
                        ++cnt.at(v);
                        if (cnt.at(v) > number_of_nodes) {
                             // a negative cycle exists
                            return false;
                    }
                }
            }
        return true;
    vector<int>
    get_path(int dest) {
        vector<int> path;
        for (; dest != -1; dest = pre.at(dest)) {
            path.emplace_back(dest);
```

return path;

Connectivity

3.6

3.6.1 Strong Connected Components

Obtain all SCCs in a directed graph in O(m+n) by Tarjan's algorithm

reverse(path.begin(), path.end());

```
// Assume that the node id starts from 1 and the
// index of a strongly connected component (SCC)
// also starts from 1
namespace SCC_Tarjan {
    // adjacency list of the graph
    vector<vector<int> > G;
    int number_of_nodes;
    int number_of_scc;
    int current_timestamp;
    stack<int> s;
    vector<bool> vis;
    vector<int> dfs_rank;
    vector<int> low_link;
    // scc.at(id) is the index of the strongly connected
    // component that the node id belongs to
    vector<int> scc;
    // size_of_scc.at(id) is the size of the strongly
    // connected component whose index is id
    vector<int> size_of_scc;
    // reset all containers
    void reset() {
        decltype(G)().swap(G);
        stack<int>().swap(s);
        vector<bool>().swap(vis);
        vector<int>().swap(dfs_rank);
        vector<int>().swap(low_link);
        vector<int>().swap(scc);
        vector<int>().swap(size_of_scc);
    // Initialize all global variables in the namespace
    void init(int n) {
        number_of_nodes = n;
        number_of_scc = 0;
        // NOTICE: starts from 1 if the node id starts from 1
        current_timestamp = 1;
        G.resize(number_of_nodes + 5);
        vis.resize(number_of_nodes + 5, false);
        dfs_rank.resize(number_of_nodes + 5, 0);
        low_link.resize(number_of_nodes + 5, 0);
        scc.resize(number_of_nodes + 5, 0);
        size_of_scc.resize(number_of_nodes + 5, 0);
    void Tarjan(int u) {
        dfs_rank.at(u) = current_timestamp;
        low_link.at(u) = current_timestamp;
        ++current_timestamp;
        s.push(u);
        vis.at(u) = true;
        for (const auto &v : G[u]) {
            if (!dfs_rank[v]) {
                Tarjan(v);
                low_link.at(u) =
                min(low_link.at(u), low_link.at(v));
            } else if (vis.at(v)) {
                low_link.at(u) =
                min(low_link.at(u), dfs_rank.at(v));
        if (low_link.at(u) == dfs_rank.at(u)) {
```

```
++number_of_scc;
        while (s.top() != u) {
            int top_id = s.top();
            // Paint top_id
            s.pop();
            scc.at(top_id) = number_of_scc;
            ++size_of_scc.at(number_of_scc);
            vis.at(top_id) = false;
        // Paint u
        s.pop();
        scc.at(u) = number_of_scc;
        ++size_of_scc.at(number_of_scc);
        vis.at(u) = false;
}
// Usage:
int main() {
    int n, m, u, v;
    cin >> n >> m;
    init(n);
    while (m--) {
        cin >> u >> v;
        G[u].emplace_back(v);
    // Run Tarjan's SCC algorithm
    for (int i = 1; i <= n; ++i) {</pre>
        // Process node i if the node i
        // has not been visited
        if (!dfs_rank.at(i)) {
            Tarjan(i);
    return 0;
```

3.6.2 Cut Vertices And Bridges

Obtain all cut vertices and bridges in an undirected graph in $\mathcal{O}(m+n)$

```
namespace CutVertexAndBridges {
    int n; // number of nodes
    vector<vector<int>>> adj; // adjacency list of graph
    vector<bool> visited;
    vector<bool> isCutVertex;
    vector<pair<int, int> > bridges;
    vector<int> tin, low;
    int timer;
    void init(int number_of_nodes) {
        n = number_of_nodes;
        adj.resize(n + 5);
        visited.resize(n + 5, false);
        isCutVertex.resize(n + 5, false);
        tin.resize(n + 5);
        low.resize(n + 5);
    void dfs(int u, int p = -1) {
        visited[u] = true;
        tin[u] = low[u] = timer++;
        int children = 0;
        for (const auto v : adj[u]) {
            if (v == p) continue;
            if (visited[v]) {
                low[u] = min(low[u], tin[v]);
            } else {
                dfs(v, u);
                low[u] = min(low[u], low[v]);
                if (low[v] > tin[u]) {
                    if (u > v) {
                        bridges.emplace_back(v, u);
```

```
} else {
                     bridges.emplace_back(u, v);
            if (low[v] >= tin[u] && p != -1)
                isCutVertex[u] = true;
             ++children;
    if (p == -1 && children > 1)
        isCutVertex[u] = true;
void findCutVerticesAndBridges() {
    timer = 0;
    visited.resize(n, false);
    tin.resize(n, -1);
    low.resize(n, -1);
    isCutVertex.resize(n, false);
    vector<pair<int, int> >().swap(bridges);
    // Assume node id starts from 0
    for (int i = 0; i < n; ++i) {</pre>
        if (!visited[i]) dfs(i);
}
```

3.6.3 Edges Bi-connected Components (eBCC)

- \bullet Identify all bridges in an undirected graph G
- Remove all bridges in G, we have G'
- Rescan G's adjacency list, ignore all bridges, use DSU to get CCs in G'
- Each CC in G' is an eBCC

3.6.4 Vertices Bi-connected Components (vBCC)

3.7 Cycles

3.7.1 Minimum Cycle

```
namespace MinimumWeightCycleUndirectedGraph {
    constexpr int INF = 0x3f3f3f3f;
    vector<vector<int> > adj_matrix;
    int number_of_nodes;
    // node id starts from 1
    void init(int n) {
        number_of_nodes = n;
        adj_matrix.resize(number_of_nodes + 5,
                           vector<int>
                           (number_of_nodes+5,INF));
        for (int i = 1; i <= number_of_nodes; ++i) {</pre>
            adj_matrix[i][i] = 0;
    void add_edge(int u, int v, int w) {
        adj_matrix[u][v] = w;
        adj_matrix[v][u] = w;
    // Return false if no such cycle exists
    bool floyd(ll &answer) {
        vector<vector<int> > dis(adj_matrix);
        answer = INF;
        for (int k = 1; k <= number_of_nodes; ++k) {</pre>
            for (int i = 1; i < k; ++i) {</pre>
                for (int j = 1; j < i; ++j) {
                     answer = min(answer, dis[i][j] * 1LL +
                                           adj_matrix[i][k] +
                                           adj_matrix[k][j]);
            }
```

```
for (int i = 1; i <= number_of_nodes; ++i) {</pre>
                for (int j = 1; j <= number_of_nodes; ++j) {</pre>
                    dis[i][j]=
                    min(dis[i][j],dis[i][k]+dis[k][j]);
        return answer < INF;
// Find minimum weight cycle in a directed graph
// using Dijkstra with flag
namespace MinimumWeightCycleDirectedGraph {
    constexpr int INF = 0x3f3f3f3f;
    // max nodes in the graph
    constexpr int MAXN = 505;
    // The adjacency list of the graph
    vector<vector<pair<int, int> > > adj;
    int number_of_nodes;
    bitset<MAXN> vis;
    void
    init(int n) {
        number_of_nodes = n;
        // initialize the containers
        adj.resize(number_of_nodes + 5);
    }
    void
    add_edge(int u, int v, int w) {
        adj.at(u).emplace_back(v, w);
    vector<int>
    dijkstra(int source) {
        vis.reset();
        bool flag = true;
        vector<int> dis(number_of_nodes + 5, INF);
        dis.at(source) = 0;
        std::priority_queue<
        pair<int, int>,
        vector<pair<int, int> >,
        greater<> > pq;
        pq.push(make_pair(dis.at(source), source));
        while (!pq.empty()) {
            int v = pq.top().second;
            pq.pop();
            if (vis[v]) {
                continue;
            vis[v] = true;
            for (const auto &[to, w] : adj.at(v)) {
                if (dis.at(to) > dis.at(v) + w) {
                    dis.at(to) = dis.at(v) + w;
                    if (!vis[to]) {
                         pq.push(make_pair(dis.at(to), to));
            // reset the start point
            if (flag) {
                vis[source] = false;
                dis.at(source) = INF;
                flag = false;
        return dis;
    // Usage:
    int main() {
        // suppose in this case we have 400 nodes
        int n = 400;
```

```
init(n);
// ... After the construction of the graph,
// node id starts from 1
int minimalCycle = INF;
for (int i = 1; i <= n; ++i) {
    auto dis = dijkstra(i);
    minimalCycle = dis.at(i);
}
if (minimalCycle == INF) {
    cout << "No cycle found!" << '\n';
} else {
    cout << minimalCycle << '\n';
}
return 0;
}</pre>
```

3.7.2 Transitive Closure

An implementation of Floyd Warshall Algorithm to obtain the transitive closure of a directed graph in $O(N^3/w)$ with bitset optimized

```
template<size_t N>
struct TransitiveClosure {
    bitset<N> reach[N]; // reach[i][i] = true
    // Assume that node id starts from 0
    void floydWarshall(int n) {
        for (int k = 0; k < n; ++k) {
            for (int i = 0; i < n; ++i) {</pre>
                if (reach[i][k]) {
                    reach[i] |= reach[k];
            }
        }
    void reset() {
        for (size t i = 0; i < N; ++i) {
            reach[i].reset();
    bool canReach(int u, int v) {
        return reach[u][v];
};
```

3.8 2-SAT

3.9 Eulerian Cycle/Path

- Eulerian Path: a trail in a finite graph that visits every EDGE exactly once
- Eulerian Circuit: an Eulerian trail that starts and ends on the same vertex
- For an undirected graph G:
 - G has an Eulerian Circuit iff G is connected, G has no vertices with odd degree
 - G has an Eulerian Path iff G is connected, G has 0 or 2 vertices with odd degree
- For a directed graph G:
 - G has an Eulerian Circuit iff G is a single SCC and for all vertex v, in_degree[v] = out_degree[v]
 - G has an Eulerian Path iff Suppose its underlying undirected graph is G', for G':
 - * G' is a single CC
 - * there is at most 1 vertex v such that in_degree[v] out_degree[v] = 1

- * there is at most 1 vertex v such that out_degree[v] 3.10 Hamiltonian Cycle/Path $- \text{in_degree}[v] = 1$
- * for other vertices v, in_degree[v] = out_degree[v]
- We use Hierholzer's algorithm to find the Eulerian Circuit/Path:
 - If we confirms G contains an Eulerian Path, then:
 - * if G is undirected, then 'startVertex' is one of the vertex with odd degree
 - * if G is directed, then out_degree[startVertex] $in_{degree}[startVertex] = 1$
 - If we confirms G contains an Eulerian Circuit, then 'startVertex' can be any of vertices.
- Sort the adjacency list if you need to find the lexicographically smallest/largest Eulerian Path/Circuit

```
// Hierholzer for directed graphs
vector<int> Hierholzer(int startVertex,
vector<deque<int>> &adjList) {
    stack<int> path;
    vector<int> circuit;
    int current = startVertex;
    path.push(startVertex);
    while (!path.empty()) {
        if (!adjList.at(current).empty()) {
            path.push(current);
            int next = adjList.at(current).front();
            adjList.at(current).pop_front();
            current = next;
        } else {
            circuit.emplace_back(current);
            current = path.top();
            path.pop();
    reverse(circuit.begin(), circuit.end());
    return circuit:
// Hierholzer for undirected graphs
// Once an edge (u,v) is added to the graph
// We update 'stats' by ++stats[u][v], ++stats[v][u]
unordered_map<int, unordered_map<int, int> > stats;
vector<int> Hierholzer2(int startVertex,
vector<deque<int>> &adjList) {
    stack<int> path;
    vector<int> circuit;
    int current = startVertex;
    path.push(startVertex);
    while (!path.empty()) {
        if (!adjList.at(current).empty()) {
           path.push(current);
            int next = adjList.at(current).front();
            adjList.at(current).pop_front();
            // avoid traversing the same edge twice
            if (stats[current][next] > 0) {
                --stats[current][next];
                --stats[next][current];
                current = next;
        } else {
            circuit.emplace_back(current);
            current = path.top();
            path.pop();
    reverse(circuit.begin(), circuit.end());
    return circuit:
```

3.11Bipartite Graph

3.11.1 Bipartite Check

Check whether an undirected graph is bipartite in O(m+n)

```
// Theory: a graph is bipartite
// if and only if it is two-colorable (0/1)
namespace BipartiteCheck {
    constexpr int INF = 0x3f3f3f3f;
    // assume node id starts from 0
    vector<vector<int> > adj;
    vector<int> color;
    int n;
    void init(int number_of_nodes) {
        n = number_of_nodes;
        vector<int>().swap(color);
        color.resize(n + 5, INF);
    // bfs from every node id, which
    // will cover different CCs
    bool bfs() {
        queue<int> q;
        for (int s = 0; s < n; ++s) {</pre>
            if (color.at(s) == INF) {
                color.at(s) = 0;
                q.push(s);
            while (!q.empty()) {
                int u = q.front();
                for (const auto &v : adj.at(u)) {
                    if (color.at(v) == INF) {
                        color.at(v) = 1 - color.at(u);
                        q.push(v);
                    } else if (color.at(v) == color.at(u)) {
                         // Coloring conflict found, exit
                        return false;
            }
        return true;
    // Another version that bfs from 's', which means
    // we only consider if the CC that contains 's'
    // is bipartite
    bool bfs(int s) {
        bool isBipartite = true;
        queue<int> q;
        color.at(s) = 0;
        q.push(s);
        while (!q.empty() && isBipartite) {
            int u = q.front();
            q.pop();
            for (const auto &v : adj.at(u)) {
                if (color.at(v) == INF) {
                    color.at(v) = 1 - color.at(u);
                    q.push(v);
                } else if (color.at(v) == color.at(u)) {
                    // Coloring conflict found
                    isBipartite = false;
                    break:
        return isBipartite;
    }
```

Stable Marriage Problem 3.12

Assume n men, n women. Men are proposers. Gale Shapley's algorithm cost $O(n^2)$

```
namespace SMP {
```

```
vector<queue<int> > m_pref;
vector<vector<int> > w_pref;
// engaged[i]: woman, i: man
vector<int> engaged;
queue<int> free_man;
vector<bool> is_woman_free;
void reset() {
    vector<queue<int> >().swap(m_pref);
    vector<vector<int> >().swap(w_pref);
    vector<int>().swap(engaged);
    queue<int>().swap(free_man);
    vector<bool>().swap(is_woman_free);
void init(int n) {
    // man/woman's id start from 1
    m_pref.resize(n + 1);
    w_pref.resize(n + 1, vector<int>(n + 1));
    engaged.resize(n + 1);
    for (int i = 1; i <= n; ++i) free_man.push(i);</pre>
    is_woman_free.resize(n + 1, true);
void galeShapley() {
    while (!free_man.empty()) {
        int m = free_man.front();
        if (m_pref.at(m).empty()) {
            free_man.pop();
            continue;
        // first woman on m's list to whom
        // m has not yet proposed
        int w = m_pref.at(
                m).front();
        if (is_woman_free.at(w)) {
            engaged.at(w) = m;
            m_pref.at(m).pop();
            free_man.pop();
            is_woman_free.at(w) = false;
        } else {
            int m_ = engaged.at(w);
            if (w_pref.at(w).at(m) >
                w_pref.at(w).at(m_)) {
                 // w prefers m to m_
                free_man.push(m_);
                engaged.at(w) = m;
                free_man.pop();
            m_pref.at(m).pop();
        }
    }
// Usage
int main() {
    int n, val;
    cin >> n;
    init(n);
    // read men's preferences
    for (int i = 1; i <= n; ++i) {</pre>
        for (int j = 1; j <= n; ++j) {</pre>
            cin >> val;
            m_pref.at(i).push(val);
    // read women's preferences
    for (int i = 1; i <= n; ++i) {</pre>
        for (int j = 1; j <= n; ++j) {</pre>
            cin >> val;
            w_pref.at(i).at(val) = n + 1 - j;
    galeShapley();
    // print result: m to w
    for (int i = 1; i <= n; ++i) {</pre>
        cout << engaged.at(i) << ' ' << i << '\n';
    return 0;
```

- 3.13 Network Flow
- 3.13.1 Maxflow
- 3.13.2 Mincut
- 3.13.3 Mincost Maxflow
- 3.14 Prufer Code

4 Mathematics

4.1 Binary Greatest Common Divisor

 $O(\log a \log b)$

```
ll bingcd(ll a, ll b) {
   if (a < 0 || b < 0) return bingcd(abs(a), abs(b));
   if (!a || !b) return a | b;
   unsigned shift = __builtin_ctz(a | b);
   a >>= __builtin_ctz(a);
   do {
      b >>= __builtin_ctz(b);
      if (a > b) swap(a, b);
      b -= a;
   } while (b); return a << shift; }</pre>
```

4.2 Binary Exponentiation

 $O(\log b)$ multiplications operations of a

```
11 binpow(11 a, 11 b) {
    11 res = 1;
    while (b > 0) {
        if (b & 1) res = res * a;
        a = a * a;
        b >> = 1;}
    return res;}
```

4.3 Modular Multiplication

O(1) runtime to calculate $a \cdot b \mod m$

```
11 multmod(ll a, ll b, ll m) {
    a = (a % m + m) % m;
    b = (b % m + m) % m;
    return ((a*b -(ll)((ld)a/m*b)*m)%m+m)%m; }
```

4.4 Modular Exponentiation

 $O(\log b)$ runtime to calculate $a^b \mod m$

```
11 powmod(11 a, 11 b, 11 m) {
    if (m == 1) return 0; 11 r;
    for (r = 1, a %= m; b; a = multmod(a,a,m), b >>= 1)
        if (b % 2) r = multmod(r,a,m);
    return r;
}
```

4.5 Extended Euclidean Algorithm

 $O(\log(\min(a,b)))$, same as normal gcd.

```
int extEuclid(int a, int b, int &x, int &y) {
   int xx = y = 0;
   int yy = x = 1;
   while (b) {
      int q = a/b;
      tie(a, b) = tuple(b, a%b);
      tie(x, xx) = tuple(xx, x-q*xx);
      tie(y, yy) = tuple(yy, y-q*yy);
   }
   return a;
}
```

4.6 Linear Diophantine Equations

An integral solution for ax+by=c exists if and only if gcd(a,b)|c. Compute x,y such that for a given a,b, xa+yb=gcd(a,b) in $O(\log(\min(a,b)))$.

4.7 Modular Multiplicative Inverse

Compute $b^{-1} \mod m$ if gcd(b, m) = 1 in $O(\log(\min(b, m)))$.

```
int modInverse(int b, int m) {
  int x, y;
  int d = extEuclid(b, m, x, y);
  if (d != 1) return -1;
  return ((x%m) + m)%m;
}
```

4.8 Sieves

 $O(N \log \log N)$ in upperbound.

4.9 Functions Involving Prime Factors

4.9.1 Number of prime factors

 $O(\sqrt{N}/\ln\sqrt{N})$ in time, but needs a list of primes p.

```
int numPF(11 N) {
   int ans = 0;
   for (int i = 0; (i < (int)p.size())
        && (p[i]*p[i] <= N); i++)
        while (N%p[i] == 0) { N/= p[i]; ++ans; }
   return ans + (N != 1);
}</pre>
```

4.9.2 Number of divisors

 $O(\sqrt{N}/\ln\sqrt{N})$ in time but needs a list of primes p.

```
int numDiv(11 N) {
    int ans = 1;
    for (int i = 0; (i < (int)p.size())
        && (p[i]*p[i] <= N); ++i) {
        int power = 0;
        while (N%p[i] == 0) { N /= p[i]; ++power; }
        ans *= power+1;
    }
    return (N != 1) ? 2*ans : ans;
}</pre>
```

4.9.3 Sum of Divisors of N

Sum of the divisors of integer $N = a^i \times \cdots \times c^k$ is $\frac{a^{i+1}-1}{a-1} \times \cdots \times \frac{c^{k+1}-1}{a-1}$.

 $O(\sqrt{N}/\ln\sqrt{N})$, requires a list p of prime numbers $<\sqrt{N}$

```
} ans *= total;
}
if (N != 1) ans *= (N+1);
return ans;
}
```

4.9.4 Euler's Phi Function

Counts the number of positive integers < N that are relatively prime to N. $\phi(N) = N \times \prod_{p_i} (1 - \frac{1}{p_i})$.

 $O(\sqrt{N}/\ln\sqrt{N})$, requires a list p of prime numbers $<\sqrt{N}$

4.10 Combinatorics

4.10.1 Fibonacci Numbers

Calculate in $O(\log n)$ with formula $fib(n) = (\phi^n - (-\phi)^{-n})/\sqrt{5}$, where $\phi = (\sqrt{5} + 1)/2$. Accurate up to n = 75 when using double precision. Can also calculate with matrix powers in $O(\log(n))$:

$$\begin{pmatrix} 1 & 1 \\ 1 & 0 \end{pmatrix}^n = \begin{pmatrix} fib(n+1) & fib(n) \\ fib(n) & fib(n-1) \end{pmatrix}$$

4.10.2 Binomial Coefficients

Get a pre-processed array fact of n!%p and calculate C(n,k)%p in $O(\log(p))$.

4.11 Catalan Numbers

 $Cat(n) = \frac{(2n)!}{n! \times n! \times (n+1)}$. Calculate next Catalan number mod p in $O(\log(p))$

```
//inv from binomial coefficents
Cat[n+1] = ((4*n+2)%p * Cat[n]%p * inv(n+2))%p;
```

4.12 Cycle Finding

 $O(\mu + \lambda)$ in time, O(1) in space.

```
ii floydCycleFinding(int x0) {
   int t = f(x0), h = f(f(x0));
   while (t !=h) { t = f(t); h = f(f(h)); }
   int mu = 0; h = x0;
   while (t != h) { t = f(t); h = f(h); ++mu; }
   int lambda = 1; h = f(t);
   while (t != h) { h = f(h); ++lambda; }
   return {mu, lambda};
}
```

4.13 Modular Matrix Power

For an $n \times n$ matrix M, takes $O(n^3 \log(p))$ to get M^p .

```
11 \text{ MOD} = (11) 1e9 + 7;
const int MAX_N = 2;
struct Matrix { ll mat[MAX_N][MAX_N]; };
11 mod(ll a, ll m) { return ((a%m)+m)%m;}
Matrix matMul(Matrix a, Matrix b) {
    Matrix ans;
    for (int i = 0; i < MAX_N; i++)</pre>
        for (int j = 0; j < MAX_N; j++)
            ans.mat[i][j] = 0;
    for (int i = 0; i < MAX_N; i++)</pre>
        for (int k = 0; k < MAX_N; k++) {</pre>
            if (a.mat[i][k] == 0) continue;
             for (int j = 0; j < MAX_N; ++j) {</pre>
                 ans.mat[i][j] += mod(a.mat[i][k], MOD)
                    * mod(b.mat[k][j], MOD);
                 ans.mat[i][j] = mod(ans.mat[i][j], MOD);
        }
    return ans;
Matrix matPow(Matrix base, int p) {
    Matrix ans;
    for (int i = 0; i < MAX_N; i++)</pre>
        for (int j = 0; j < MAX_N; j++)</pre>
            ans.mat[i][j] = (i == j);
    while (p) {
        if (p&1) ans = matMul(ans, base);
        base = matMul(base, base);
        p >>= 1;
    return ans:
```

4.14 Primality Test

Expected runtime: $O(R(\log(n))^3)$

```
bool miller_rabin_subroutine(ll a, ll n, ll x, ll t) {
    11 result = powmod(a, x, n);
    ll last = result;
    for (int i = 1; i <= t; i++) {</pre>
        result = multmod(result, result, n);
        if (result == 1 && last != 1 && last != n - 1)
           return true:
        last = result;
    return result != 1;
// Goal: Check if the given number is a prime
// return False if n is not a prime
// return True if n may be a prime
// The rate of inaccuracy is 4^(-R)
// add R if you get an incorrect answer
// also remember adding R will increase the runtime
bool miller_rabin(ll n) {
    constexpr int R = 5;
                          // rounds
    if (n < 2) return false;</pre>
    if (n == 2) return true;
    if ((n & 1) == 0) return false;
    11 x = n - 1, t = 0; 11 a;
    while ((x \& 1) == 0) \{ x >>= 1; ++t; \}
    for (int i = 0; i < R; ++i) {</pre>
        a = rand() % (n - 1) + 1;
        if (miller_rabin_subroutine(a, n, x, t))
        return false;
    return true;
```

4.15 Integer Factorization - Pollard Rho

```
// Pre-condition: n > 1
// Expected Runtime: O(sqrt(p)) where p is a small prime
```

```
// factor of n
//
constexpr int MAX_PRIME_FACTORS = 1000;
11 factor[MAX_PRIME_FACTORS]; // Save the result
           // Count of prime factors
// Base on Brent's implementation
ll pollard_rho(ll n) {
    if (n % 2 == 0) return 2;
    if (n % 3 == 0) return 3;
   11 w = 0, a = 0, val = 1, g;
   11 c = rand() % (n - 1) + 1;
    for (ll k = 2;; k <<= 1, a = w, val = 1) {</pre>
        for (ll i = 1; i <= k; ++i) {</pre>
            w = (multmod(w, w, n) + c) % n;
            val = multmod(val, abs(w - a), n);
            if (! (i & 127)) {
                g = bingcd(val, n);
                if (q > 1) return q;
        g = bingcd(val, n);
        if (g > 1) return g;
    }
}
void find_prime_factors(ll n) {
    if (miller_rabin(n)) { factor[tol++] = n; return;}
    11 p = n;
    while (p >= n) p = pollard_rho(n);
    find_prime_factors(p); find_prime_factors(n / p);
// Usage:
int main() {
    tol = 0;
               // reset the counter
    find_prime_factors (1231279381729381);
    // sort the array 'factor' if you need the order
    // after the factorization
    for (int i = 0; i < tol; ++i) cout << factor[i] << ' ';</pre>
```

4.16 Gaussian Elimination

 $O(\min(n, m)nm)$ where n = # of equations, m = #ofvariables.

```
const int MULT = 2;
int gauss (vector < vector<double> >& a, vector<double> & ans)
    int n = (int) a.size();
    int m = (int) a[0].size() - 1;
    vector<int> where (m, -1);
    for (int col=0, row=0; col<m && row<n; ++col) {</pre>
        int sel = row;
        for (int i=row; i<n; ++i)</pre>
             if (abs (a[i][col]) > abs (a[sel][col]))
                 sel = i;
        if (abs (a[sel][col]) < EPS)</pre>
             continue;
        for (int i=col; i<=m; ++i)</pre>
             swap (a[sel][i], a[row][i]);
        where [col] = row;
        for (int i=0; i<n; ++i)</pre>
             if (i != row) {
                 double c = a[i][col] / a[row][col];
                 for (int j=col; j<=m; ++j)</pre>
                     a[i][j] -= a[row][j] * c;
            }
        ++row;
    ans.assign (m, 0);
    for (int i=0; i<m; ++i)</pre>
        if (where [i] != -1)
            ans[i] = a[where[i]][m] / a[where[i]][i];
    for (int i=0; i<n; ++i) {</pre>
        double sum = 0;
        for (int j=0; j<m; ++j)
```

```
sum += ans[j] * a[i][j];
if (abs (sum - a[i][m]) > EPS)
    return 0;
}

for (int i=0; i<m; ++i)
    if (where[i] == -1)
        return MULT;
return 1;</pre>
```

4.17 (Inverse) Fast Fourier Transformation

 $O(n \log n)$ in length of A for both.

```
const double PI = acos(-1.0);
const 11 Max = 1e6+10;
11 bound, logBound;
cd root[Max], arrA[Max], arrB[Max];
11 perm[Max];
11 prod[Max];
// Run preCalc beforehand
void fft(cd* arr) {
    for(ll i = 0; i < bound; i++) {</pre>
        if(i < perm[i]) {
            swap(arr[i], arr[perm[i]]);
    for(ll len = 1; len < bound; len \star= 2) {
        for(ll pos = 0; pos < bound; pos += 2 * len) {
            for(ll i = 0; i < len; i++) {</pre>
                 cd x = arr[pos + i];
                 cd y = arr[pos+i+len]
                    * root[bound/len/2*i];
                 arr[pos + i] = x + y;
                 arr[pos + i + len] = x - y;
            }
        }
    }
}
void preCalc() {
    11 \text{ hb} = -1;
    root[0] = 1;
    double angle = 2 * pi / bound;
    for(ll i = 1; i < bound; i++) {</pre>
        if((i & (i - 1)) == 0) hb++;
        root[i] = cd(cos(angle * i), sin(angle * i));
        perm[i] = perm[i ^ (1 << hb)]</pre>
            + (1 << (logBound - hb - 1));
void IFFT(vector<cd> &A) {
    for (auto &p : A) p = conj(p);
    FFT(A);
    // not needed for poly mult
    for (auto &p : A) p = conj(p));
    for (auto &p : A) p /= A.size();
```

4.18 Multiplying Polynomials

 $O(n \log n)$ in size of largest polynomial.

```
void mult(vector<ll> &a, vector<ll> &b, vector<ll> &c) {
    logBound = 0;
    while((1<<logBound) < a.size()
        || (1<<logBound) < b.size())
        logBound++;
    logBound++;
    bound = (1<<logBound);
    preCalc();
    for(ll i = 0; i < a.size(); i++) {
        arrA[i] = cd(a[i], 0);
    }
    for(ll i = a.size(); i < bound; i++) {
        arrA[i] = cd(0, 0);
    }
}</pre>
```

```
for(ll i = 0; i < b.size(); i++) {</pre>
    arrB[i] = cd(b[i], 0);
for(ll i = b.size(); i < bound; i++) {</pre>
    arrB[i] = cd(0, 0);
fft(arrA);
fft(arrB);
for(ll i = 0; i < bound; i++) {</pre>
    arrA[i] *= arrB[i];
fft(arrA);
reverse(arrA + 1, arrA + bound);
c.resize(bound);
for(ll i = 0; i < bound; i++) {</pre>
    arrA[i] /= bound;
    ll temp = (arrA[i].real() > 0 ?
        arrA[i].real()+.5 : arrA[i].real() - .5);
    c[i] = temp;
while(c.size() && c.back() == 0) c.pop_back();
```

5 String Processing

5.1 String Hashing

O(n) in size of string. $\frac{1}{m}$ chance of collision.

```
11 prhash(std::string s, 11 g, 11 m) {
    11 h = 0, p = 1;
    for(int i = 0; i < s.size(); i++) {
        h = (h + s[i] * p) % m;
        p = (p * g) % m; }
    return h; }</pre>
```

5.2 String Matching - Knuth-Morris-Pratt

O(n) in size of text

5.3 Suffix Array

5.3.1 Construction

 $O(n \log n)$ where n is length of string.

```
vector<int> sais(const vector<int> &s) {
   int n = (int) s.size() - 1;
   int mv = *max_element(s.begin(), s.end()) + 1;
   vector<int> SA(n + 1, -1);
   vector<int> bucket(mv), lbucket(mv), sbucket(mv);

for (auto x : s) ++bucket[x];
   for (int i = 1; i < mv; ++i) {
      bucket[i] += bucket[i - 1];
      lbucket[i] = bucket[i - 1];
      sbucket[i] = bucket[i] - 1;
   }

   vector<bool> t(n + 1);
   t[n] = 1;
   for (int i = n - 1; i >= 0; --i) {
```

```
t[i] = (s[i] < s[i+1]?1: (s[i] > s[i+1]?0:t[i+1]));
auto is_lms_char = [&](int i) {
    return i > 0 && t[i] == 1 && t[i - 1] == 0;
auto equal_substring = [&](int x, int y) {
        if (s[x] != s[y]) return false;
    } while (!is_lms_char(x) && !is_lms_char(y));
    return s[x] == s[y];
} ;
auto induced_sort = [&]() {
    for (int i = 0; i <= n; ++i) {</pre>
        if (SA[i] > 0 && t[SA[i] - 1] == 0) {
            SA[lbucket[s[SA[i] - 1]]++] = SA[i] - 1;
    for (int i = 1; i < mv; ++i) {</pre>
        sbucket[i] = bucket[i] - 1;
    for (int i = n; i >= 0; --i) {
        if (SA[i] > 0 \&\& t[SA[i] - 1] == 1) {
            SA[sbucket[s[SA[i] - 1]] --] = SA[i] - 1;
    }
};
vector<int> pos;
for (int i = 1; i <= n; ++i) {</pre>
    if (t[i] == 1 \&\& t[i - 1] == 0) {
        pos.emplace_back(i);
for (auto x : pos) SA[sbucket[s[x]]--] = x;
induced_sort();
vector<int> name(n + 1, -1);
int lx = -1, cnt = 0;
bool flag = true;
for (const auto &x : SA) {
    if (is_lms_char(x)) {
        if (lx \ge 0 \&\& !equal\_substring(lx, x)) {
            ++cnt;
        if (lx >= 0 \&\& cnt == name[lx]) {
            flag = false;
        name[x] = cnt;
        1x = x:
    }
vector<int> s1;
for (const auto &x : name) {
    if (x != -1) {
        s1.emplace_back(x);
vector<int> sal;
if (flag) {
    int n1 = s1.size();
    sal.resize(n1);
    for (int i = 0; i < n1; ++i) sa1[s1[i]] = i;</pre>
} else {
    sa1 = sais(s1);
lbucket[0] = sbucket[0] = 0;
for (int i = 1; i < mv; ++i) {</pre>
    lbucket[i] = bucket[i - 1];
    sbucket[i] = bucket[i] - 1;
fill(SA.begin(), SA.end(), -1);
for (int i = (int) sal.size() - 1; i >= 0; --i) {
    SA[sbucket[s[pos[sa1[i]]]]--] = pos[sa1[i]];
```

```
induced_sort();
    return SA;
string text;
vector<int> sa;
void sa init() {
   vector<int> s(text.begin(), text.end());
    s.emplace_back(0);
    sa = sais(s);
    sa = vector<int>(sa.begin() + 1, sa.end());
vector<int> sa_find(const string &p) {
    auto r = equal_range(sa.begin(), sa.end(), -1, [&](int i, i
       int a = 1;
        if (i == -1) {
            swap(i, j);
        return a * text.compare(i, p.size(), p) < 0;</pre>
    vector<int> occ(r.first, r.second);
    return occ;
```

5.3.2 String Matching

 $O(m \log n)$ where m is the size of the pattern, and n is the size of the text. Better than KMP if searching multiple patterns. Similar to AC automaton in performance.

```
vector<int> sa_find(const string &p) {
    auto r = equal_range(sa.begin(), sa.end(), -1,
        [&](int i, int j) {
        int a = 1;
        if (i == -1) {
            swap(i, j);
            a = -1;
        }
        return a * text.compare(i, p.size(), p) < 0;
    });
    vector<int> occ(r.first, r.second);
    return occ;
}
```

5.3.3 Longest Common Prefix

O(n) in size of string

```
vector<int> lcp(string s, vector<int> p) {
   int n = s.size();
   vector<int> rank(n, 0);
   for(int i = 0; i < n; i++) rank[p[i]] = i;
   int k = 0;
   vector<int> lcp(n-1, 0);
   for(int i = 0; i < n; i++) {
      if(rank[i] == n - 1) {
        k = 0;
        continue;
    }
   int j = p[rank[i] + 1];
   while (i+k<n&&j+k<n&&s[i+k]==s[j+k])k++;
   lcp[rank[i]] = k;
   if(k) k--;
}
   return lcp;
}</pre>
```

5.4 Lyndon Factorization - Duval

O(n) in size of string

```
vector<string> duval(string const& s) {
```

```
int n = s.size(), i = 0;
vector<string> f;
while (i < n) {
   int j = i + 1, k = i;
   while (j < n && s[k] <= s[j]) {
      if (s[k] < s[j]) k = i;
      else k++;
      j++;}
   while (i <= k) {
      f.push_back(s.substr(i, j - k));
      i += j - k;}}
return f;</pre>
```

5.5 Minimal Rotation

Get the minimal rotation of the string by Booth's algorithm in O(|s|)

```
int booth(string s) {
    s += s;
    int length = (int)s.size();
    vector<int> f(length, -1);
    int k = 0;
    for (int j = 1, i; j < length; ++j) {</pre>
        char sj = s.at(j);
        i = f.at(j - k - 1);
        while (i != -1 && sj != s.at(k + i + 1)) {
            if (sj < s.at(k + i + 1)) {
                k = j - i - 1;
            i = f.at(i);
        if (sj != s.at(k + i + 1)) {
            if (sj < s.at(k)) {
                k = j;
            f.at(j - k) = -1;
        } else {
            f.at(j - k) = i + 1;
    return k:
// Check if two strings are rotated
bool rotateString(string A, string B) {
    if (A.size() != B.size()) return false;
    rotate(A.begin(), A.begin() + booth(A), A.end());
    rotate(B.begin(), B.begin() + booth(B), B.end());
    return A == B;
```

6 Geometry

6.1 Points

O(1) for all operations

```
typedef double P_TYPE;
struct point{
    P_TYPE x, y;
    point() \{x = y = 0.0; \}
    point (P_TYPE _x, P_TYPE _y) {x = _x; y = _y;}
    point& operator += (const point o) {
        x += o.x; y += o.y;
        return *this; }
    point& operator -= (const point o) {
        x -= o.x; y -= o.y;
        return *this; }
    point& operator *= (const P_TYPE o) {
        x *= 0; y *= 0;
        return *this; }
    point& operator /= (const P_TYPE o) {
        x /= o; y /= o;
        return *this; }
    point operator + (const point o) const{
        return point(*this) += o; }
    point operator - (const point o) const{
        return point(*this) -= o;}
```

```
point operator * (const P_TYPE o) const{
        return point(*this) *= 0;}
    point operator / (const P_TYPE o) const{
        return point(*this) /= o;}
    bool operator < (const point o) const{</pre>
        if(fabs(x - o.x) > EPS) return x < o.x;</pre>
        else return y < o.y; }</pre>
    bool operator == (const point o) const{
        return ((abs(x-o.x) < EPS) && (abs(y-o.y) < EPS)); }
    P_TYPE dist(const point o) const{
        return hypot(x-o.x, y-o.y);}
    P_TYPE dot(const point o) const{
        return x * o.x + y * o.y; }
    P_TYPE cross(const point o) const{
        return x * o.y - y * o.x;}
    P_TYPE norm_squared() const{
        return dot(*this);}
};
bool cw(point a, point b, point c) {
    return (b-a).cross(c-a) < 0; }
bool ccw(point a, point b, point c) {
   return (b-a).cross(c-a) > 0;}
bool collinear(point a, point b, point c) {
    return fabs((b-a).cross(c-a)) < EPS;}</pre>
```

6.1.1 Orientation Tests

```
bool cw(point a, point b, point c) {
    point q(b.x-a.x, b.y-a.y), r(c.x-a.x,c.y-a.y);
    return q.cross(r) < 0;
}
bool ccw(point a, point b, point c) {
    point q(b.x-a.x, b.y-a.y), r(c.x-a.x,c.y-a.y);
    return q.cross(r) > 0;
}
bool collinear(point a, point b, point c) {
    point q(b.x-a.x, b.y-a.y), r(c.x-a.x,c.y-a.y);
    return fabs(q.cross(r)) < EPS;
}</pre>
```

6.2 Lines

O(1) for all operations

```
struct line{
    double a,b,c;
    line(double _a, double _b, double _c) {
        a=_a; b=_b; c=_c; }
    line(point p1, point p2) {
        a = p1.y - p2.y; b = p2.x - p1.x;
        c = p1.x * p2.y - p2.x * p1.y; }
    double distToPoint(point p) {
        return fabs(a*p.x+b*p.y+c)/sqrt(a*a+b*b); };
}
```

6.3 Circles

contains(point) O(1) contains(vector<point>) O(n) in size of vector

```
struct circle{
   point c;
   double r;
   bool contains(point p) {
       return c.dist(p) <= r*M_EPS;
   }
   bool contains(vector<point> p) {
       for(auto i : p) {
          if(!contains(i)) return 0;
       }
       return 1;
   }
};
```

6.3.1 Angle Conversions

O(1) for all operations

```
inline double radToDeg(double d) {return d*180/M_PI;}
inline double degToRad(double r) {return r*M_PI/180;}
```

6.3.2 Circumscribed Circle

O(1) for both functions.

```
circle circum_circle(point a, point b) {
    point c = (a + b)/2.0;
    return circle{c, c.dist(a)};
}

circle circum_circle(point a, point b, point c){
    point ba = b - a, ca = c - a;
    double d = 2 * ba.cross(ca);
        double x = (ca.y*ba.dot(ba)-ba.y*ca.dot(ca))/d;
        double y = (ba.x*ca.dot(ca)-ca.x*ba.dot(ba))/d;
        point p(x,y); p += a;
        return {p, p.dist(a)};
}
```

6.3.3 Smallest Circumscribed Circle

Randomized Algorithm. O(n) time with respect to size of poly.

```
circle sc3(vector<point> pts, int e, point p, point q) {
    circle circ = circum_circle(p, q);
    circle 1 = \{\{0,0\}, -1\}, r = \{\{0,0\}, -1\};
    point pq = q-p;
    for (int i = 0; i < e; i++) {
        point cur = pts[i];
        if (circ.contains(cur)) continue;
        double cp = pq.cross(cur-p);
        circle c = circum_circle(p, q, cur);
        double pqc = pq.cross(c.c-p);
        if (c.r < 0) continue;</pre>
        else if (cp>0&&(1.r<0||pqc>pq.cross(1.c-p)))l=c;
        else if (cp<0&&(r.r<0||pqc<pq.cross(r.c-p)))r=c;
    if (1.r < 0 && r.r < 0) return circ;</pre>
    else if (1.r < 0) return r;</pre>
    else if (r.r < 0) return 1;</pre>
    else return l.r <= r.r ? l : r;</pre>
circle sc2(vector<point> pts, int e, point p) {
    circle c{p, 0};
    for (int i = 0; i < e; i++) {</pre>
        point q = pts[i];
        if (!c.contains(q)) {
            if (c.r == 0) c = circum_circle(p, q);
            else c = sc3(pts, i + 1, p, q);
    return c;
} s
circle smallest_circle(vector<point> points) {
    shuffle(points.begin(), points.end(), rng);
    circle c = \{\{0,0\}, -1\};
    for (int i = 0; i < points.size(); i++) {</pre>
        if (c.r < 0 || !c.contains(points[i])) {</pre>
            c = sc2(points, i + 1, points[i]);
    return c;
```

6.4 Triangles

6.4.1 Trigonometry

The Law of Cosines: $c^2 = a^2 + b^2 - 2ab \cdot \cos(\theta)$

6.5 Polygons

6.5.1 Representation

Clockwise order of points; End point is same as first point; _p cannot be empty. O(n) time for all operations

```
struct polygon{
    vector<point> p;
    polygon(vector<point> _p) {
        p = _p;
        p.push_back(p[0]);}
    double perimeter() {
        double sum = 0.0;
        for (int i = 0; i < p.size()-1; i++) {
            sum +=p[i].dist(p[i+1]);}
        return sum;}
    double area() {
        double product = 0.0, x1, y1, x2, y2;
        for (int i = 0; i < p.size()-1; i++) {
            product += p[i].cross(p[i+1]);}
        return fabs(product)/2.0;};</pre>
```

6.5.2 Convex Hull - Graham Scan

 $O(n\log(n))$ where n is the number of points

```
void to_convex_hull(vector<point> &p) {
    if(p.size() == 1) return;
    sort(p.begin(), p.end());
   point p1 = p[0], p2 = p.back();
   vector<point> u, d;
   u.push_back(p1); d.push_back(p1);
    for(int i = 1; i < p.size(); i++) {</pre>
        if(i == p.size() - 1 || cw(p1, p[i], p2)) {
            while (u.size() >= 2) {
                if(!cw(u[u.size()-2], u.back(), p[i]))
                    u.pop_back();
                else break;
            u.push_back(p[i]);
        if(i == p.size() - 1 || ccw(p1, p[i], p2)) {
            while(d.size() >= 2){
                if(!ccw(d[d.size()-2], d.back(), p[i]))
                    d.pop_back();
                else break;
            d.push_back(p[i]);
   p.clear();
    for(int i=0; i<u.size(); i++) p.push_back(u[i]);</pre>
    for(int i=d.size()-2; i>0; i--) p.push_back(d[i]);
```

6.5.3 Rotating Caliper

ch parameter must be CW or CCW convexhull. rc_2pt() returns max dist for all pairs in ch in O(n) time. rc_3pt() returns max area for all triplets in ch in $O(n^2)$ time.

7 Miscellaneous

7.1 Read and Write Integers Faster

```
namespace IO {
    // Read until EOF
    template<typename T>
    bool can_read(T &t) {
        int n = 0;
        int ch = getchar();
        while (!isdigit(ch)) {
            if (ch == EOF) return false;
            n |= ch == '-';
            ch = getchar();
        t = 0;
        while (isdigit(ch)) {
           t = t * 10 + ch - 48;
            ch = getchar();
        if (n) t = -t;
        return true;
    template<typename T, typename... Args>
   bool can_read(T &t, Args &... args) {
        return can_read(t) && can_read(args...);
    template<typename T>
    void read(T &t) {
        int n = 0;
        int c = getchar();
        t = 0;
        while (!isdigit(c))n|=c=='-',c=getchar();
        while (isdigit(c))t=t*10+c-48,c=getchar();
        if (n) t = -t;
    template<typename T, typename... Args>
    void read(T &t, Args &... args) {
        read(t):
        read(args...);
    template<typename T>
    void write(T x) {
        if (x < 0) x = -x, putchar('-');
        if (x > 9) write(x / 10);
        putchar(x % 10 + 48);
    template<typename T>
    void writeln(T x) {
        write(x);
        putchar('\n');
```

7.2 Read and Write Int128

```
using int128 = __int128_t; // Type alias
// Convert int128 to string
string print_int128(int128 a) {
   if (!a) {
```

```
return "0";
    string s;
    while (a) {
        s = char(llabs((long long)(a % 10)) + '0') + s;
        if (a < 0 \&\& a > -10) {
            s = ' - ' + s;
        a /= 10;
    return s;
// Convert string to int128
int128 stoint128 (const string &s) {
    int128 a = 0, sgn = 1;
    for (const char &ch : s) {
        if (ch == '-') sgn *= -1;
        else a = a * 10 + sgn * (ch - '0');
    return a;
// Usage:
int main() {
    string s = "73786976294838206464";
    int128 p = stoint128(s);
    cout << (int) (p - p) << endl;
    cout << print_int128(p * 2) << endl;</pre>
```

7.3 Policy Base Data Structure

Include the statements below before using pbds

```
#include<ext/pb_ds/assoc_container.hpp>
#include<ext/pb_ds/tree_policy.hpp> // For tree
#include<ext/pb_ds/hash_policy.hpp> // For hashtable
#include<ext/pb_ds/trie_policy.hpp> // For trie
using namespace __gnu_pbds;
```

7.3.1 Red Black Tree

Insert/Remove/Get kth/Get succ/Get prev/Get rank in $O(\lg n)$

```
// Type alias for a red-black tree
// whose key is pair<11, 11>
using RBTree = tree<ii,</pre>
null_type, less<>,
rb_tree_tag, tree_order_statistics_node_update>;
RBTree tr:
tr.insert({1, 3}); // insert;
tr.erase({1, 4}); // remove;
tr.order_of_key({1, 0}); // get rank
// get kth, k \ge 0, return an iterator
tr.find_by_order(k);
tr.join(tr2); // merge tr2 into tr
// split tr such that
// nodes > v will be moved to tr2
tr.split(v,tr2);
tr.lower_bound(x); // same as std::set.lower_bound
tr.upper_bound(x); // same as std::set.upper_bound
```

7.3.2 Trie

```
using Trie = trie
<string,null_type,
trie_string_access_traits<>,
pat_trie_tag,
trie_prefix_search_node_update>;
```

7.3.3 Hashtable uses probing

```
gp_hash_table<int, bool> h;
// The usage is the same as unordered_map
// And it is faster than unordered_map
// in most cases
```

7.4 Better Hash Function

```
struct myHash {
    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);
    // For a pair of integers
    size_t operator()(pair<uint64_t, uint64_t> x) const {
        static const uint64_t FIXED_RANDOM =
                chrono::steady_clock::now().
                time_since_epoch().count();
        return splitmix64(x.first + FIXED_RANDOM)^
               (splitmix64(x.second + FIXED_RANDOM)>>1);
};
// Usage:
unordered_set<pair<int, int>, myHash> uset;
unordered_map<int, int, myHash> umap;
gp_hash_table<int, null_type, myHash> hashTable;
```

7.5 Hash Function for Fixed Length Array

```
constexpr int ARRAY_SIZE = 26;
template<typename T>
struct myHashFunc {
    std::size_t operator()(const array<T, ARRAY_SIZE> &A)
    const {
        std::size_t h = 0;
        for (const auto &i : A)
            h ^= std::hash<int>{}(i)
                + 0x9e3779b9
                + (h << 6) + (h >> 2);
        return h;
};
// Usage:
unordered_set<array<int, ARRAY_SIZE>,
    myHashFunc<int> > unset;
unordered_map<array<ll, ARRAY_SIZE>,
    int, myHashFunc<11> > unmap;
```

7.6 #Pragmas Optimization

```
#pragma GCC optimize ("Ofast")
#pragma GCC optimize ("unroll-loops")

// This does work in Codeforces but not in Kattis
#pragma GCC target("sse,sse2,sse3,ssse3,sse4,popcnt,abm,mmx,avx
```

7.7 Bitwise

7.7.1 Next Bit Permutation

7.7.2 Loop Through All Subsets

For example, if S=0b10110, then loop through will obtain 0b10100, 0b10010, 0b10000, 0b00110, 0b00100, 0b00010. The set S and \emptyset will be ignored.

```
int s = 0b10110;
for (int ss=(s-1)&s; ss; ss=(ss-1)&s) {
    cout << bitset<5>(ss).to_string() << '\n';
}</pre>
```

7.7.3 Other Tricks

```
namespace Bitwise {
    // All boolean array are in 0-based indexing
    bool isOn(int S, int j) { return (S & (1 << j)); }</pre>
    void setBit(int &S, int j) { S |= (1 << j); }</pre>
    void clearBit(int &S, int j) { S &= ~(1 << j);</pre>
    void toggleBit(int &S, int j) { S ^= (1 << j); }</pre>
    // S&(-S) is 2^j such that the j-th of S is 0
    int lowBit(int S) { return S & (-S); }
    // set S to all '1' bit of length n
void setAll(int &S, int n) { S = (1<<n)-1; }</pre>
    // Obtain S%n such that n is a power of 2
    int modulo(int S, int n) { return S & (n - 1); }
    bool isPowerOfTwo(int S) { return !(S & (S-1)); }
    // pre: the last bit of S has not been turned off
    int turnOffLastBit(int S) { return S & (S-1); }
    // __builtin_ctz(2^n) = n
    // Count how many bits are set in 'x'
    // __builtin_popcount(x)
       __builtin_popcountl(x)
    // __builtin_ctz(x) return the number of trailing 0
    // __builtin_clz(x) return the number of leading 0
```