# Competitive Programming Notebook

As complexidades temporais são estimadas e simplificadas!

# Sumário

- Template
- Flags
- Debug
- Algoritmos
  - Árvores
    - Binary lifting
    - Centróide
    - Centróide decomposition
    - Euler tour
    - Menor ancestral comum (LCA)
  - Geometria
    - Ângulo entre segmentos
    - Distância entre pontos
    - Envoltório convexo
    - Mediatriz
    - Orientação de ponto
    - Rotação de ponto
  - Grafos
    - Bellman-Ford
    - BFS 0/1
    - Caminho euleriano
    - Detecção de ciclo
    - Dijkstra
    - Floyd-Warshall
    - Iohnson
    - Kosaraju
    - Kruskal (Árvore geradora mínima)
    - Ordenação topológica
    - Max flow/min cut (Dinic)
    - Pontes e articulações
  - Outros
    - Busca ternária
    - Intervalos com soma S
    - Kadane
    - Listar combinações
    - Maior subsequência comum (LCS)
    - Maior subsequência crescente (LIS)
    - Pares com gcd x
    - Próximo maior/menor elemento
    - Soma de todos os intervalos
  - Matemática
    - Coeficiente binomial
    - Conversão de base
    - Crivo de Eratóstenes
    - Divisores
    - Equações diofantinas
    - Exponenciação rápida
    - Fatoração
    - Permutação com repetição
    - Teorema chinês do resto
    - Teste de primalidade
    - Totiente de Euler

- Transformada de Fourier
- Strings
  - Autômato de borda dos prefixos (KMP)
  - Borda dos prefixos (KMP)
  - Comparador de substring
  - Distância de edição
  - Maior prefixo comum (LCP)
  - Manacher (substrings palíndromas)
  - Menor rotação
  - Ocorrências de substring (FFT)
  - Ocorrências de substring (Z-Function)
  - Palíndromo check
  - Períodos
  - Quantidade de ocorrências de substring
  - Suffix array
  - Z-Function
- Estruturas
  - Árvores
    - BIT tree 2D
    - Disjoint set union
    - Heavy-light decomposition
    - Ordered-set
    - Segment tree
    - Treap
    - Wavelet tree
  - o Geometria
    - Círculo
    - Reta
    - Segmento
    - Triângulo
    - Polígono
  - Matemática
    - Matriz
  - Strings
    - Hash
    - Suffix Automaton
    - Trie
  - Outros
    - RMQ
    - Soma de prefixo 2D
    - Soma de prefixo 3D
- Utils
  - Aritmética modular
  - Bits
  - Ceil division
  - o Conversão de índices
  - o Compressão de coordenadas
  - o Fatos
  - o Igualdade flutuante
  - Overflow check

Template

```
// #pragma GCC target("popcnt") // if solution involves bitset
#include <bits/stdc++.h>
using namespace std;
#ifdef croquete // BEGIN TEMPLATE ------
#include "dbq/dbq.h"
#define fio freopen("in.txt", "r", stdin)
#else
#define dbq(...)
#define fio cin.tie(0)->sync_with_stdio(0)
#endif
#define 11
                    long long
#define vll
                    vector<ll>
#define vvll
                    vector<vll>
#define pll
                    pair<11, 11>
#define vpll
                    vector<pll>
#define all(xs)
                    xs.begin(), xs.end()
#define rep(i, a, b) for (ll i = (a); i < (ll)(b); ++i)
#define per(i, a, b) for (ll i = (a); i \ge (11)(b); --i)
#define eb
                    emplace_back
#define cinj
                    cin.iword(0) = 1, cin
#define coutj
                    cout.iword(0) = 1, cout
template <typename T> // read vector
istream& operator>>(istream& is, vector<T>& xs) {
    assert(!xs.empty());
    rep(i, is.iword(0), xs.size()) is >> xs[i];
    return is.iword(0) = 0, is;
} template <typename T> // print vector
ostream& operator<<(ostream& os, vector<T>& xs) {
    rep(i, os.iword(0), xs.size()) os << xs[i] << ' ';
    return os.iword(0) = 0, os;
} void solve();
signed main() {
    fio;
   11 t = 1;
    cin >> t;
    while (t--) solve();
} // END TEMPLATE ------
void solve() {
```

#### Outros defines

```
// BEGIN EXTRAS
#define vvvll vector<vvll>
#define vvpll vector<vpll>
#define tll tuple<11, l1, l1>
#define vtll vector<tll>
#define pd pair<double, double>
#define x first
#define y second
map<char, pll> ds1 { 'R', {0, 1}}, {'D', {1, 0}}, {'L', {0, -1}}, {'U', {-1, 0}} };
vpll ds2 { {0, 1}, {1, 0}, {0, -1}, {-1, 0}, {1, 1}, {1, -1}, {-1, 1}, {-1, -1} };
vpll ds3 { {1, 2}, {2, 1}, {-1, 2}, {-2, 1}, {1, -2}, {2, -1}, {-1, -2}, {-2, -1} };
// END EXTRAS
```

# **Flags**

g++ -g -std=c++20 -fsanitize=undefined -fno-sanitize-recover -Wall -Wextra -Wshadow -Wconversion -Wduplicated-cond -Winvalid-pch -Wno-sign-compare -Wno-sign-conversion -Dcroquete -D\_GLIBCXX\_ASSERTIONS -fmax-errors=1

# Debug

```
#pragma once
#include <bits/stdc++.h>
using namespace std;
template <typename T> void p(T x) {
   int f = 0;
   #define D(d) cerr << "\e[94m" << (f++ ? d : "")
   if constexpr (!requires {cout << x;}) {</pre>
        cerr << '{';
        if constexpr (requires {get<0>(x);})
            apply([&](auto... args) {((D(","), p(args)), ...);}, x);
        else if constexpr (requires {x.pop();}) while (size(x)) {
            D(",");
            if constexpr (requires {x.top();}) p(x.top());
            else p(x.front());
            x.pop();
        } else for (auto i : x)
            (requires {begin(*begin(x));} ? cerr << "\n\t" : D(",")), p(i);</pre>
        cerr << '}';
   } else D("") << x;</pre>
} template <typename... A>
void pr(A... a) {int f = 0; ((D(" | "), p(a)), ...); cerr << "\e[m\n";}</pre>
#define dbg(...) { cerr << __LINE__ << ": [" << #__VA_ARGS__ << "] = "; pr(__VA_ARGS__); }
```

# **Algoritmos**

## Geometria

# Ângulo entre segmentos

## Distância entre pontos

```
/**
  * @param P, Q Points.
  * @return    Distance between points.
  * Time complexity: O(1)
  */
template <typename T, typename S>
double dist(const pair<T, T>& P, const pair<S, S>& Q) {
    return hypot(P.x - Q.x, P.y - Q.y);
}
```

#### Envoltório convexo

```
template <typename T>
vector<pair<T, T>> makeHull(const vector<pair<T, T>>& PS) {
   vector<pair<T, T>> hull;
   for (auto& P : PS) {
       11 sz = hull.size(); //
                                       if want collinear < 0
       while (sz \ge 2 \&\& D(hull[sz - 2], hull[sz - 1], P) \le 0) {
           hull.pop_back();
           sz = hull.size();
       }
       hull.eb(P);
   }
   return hull;
 * @param PS Vector of points.
 * @return
               Convex hull.
 * Points will be sorted counter-clockwise.
 * First and last point will be the same.
 * Be aware of degenerate polygon (line) use D() to check.
* Time complexity: O(Nlog(N))
template <typename T>
vector<pair<T, T>> monotoneChain(vector<pair<T, T>> PS) {
   vector<pair<T, T>> lower, upper;
   sort(all(PS));
   lower = makeHull(PS);
   reverse(all(PS));
   upper = makeHull(PS);
   lower.pop_back();
   lower.emplace(lower.end(), all(upper));
   return lower;
```

## Orientação de ponto

```
* @param P, Q, O Points.
 * @return
                    True if P before Q in counter-clockwise order.
 * 0 is the origin point.
 * Time complexity: O(1)
*/
template <typename T>
bool ccw(pair<T, T> P, pair<T, T> Q, const pair<T, T>& 0) {
    static const char qo[2][2] = { { 2, 3 }, { 1, 4 } };
    P.x = 0.x, P.y = 0.y, Q.x = 0.x, Q.y = 0.y, 0.x = 0, 0.y = 0;
    bool qqx = equals(P.x, 0) || P.x > 0, qqy = equals(P.y, 0) || P.y > 0;
    bool rqx = equals(Q.x, 0) || Q.x > 0, rqy = equals(Q.y, 0) || Q.y > 0;
   if (qqx != rqx || qqy != rqy) return qo[qqx][qqy] > qo[rqx][rqy];
   return equals(D(0, P, Q), 0) ?
          (P.x * P.x + P.y * P.y) < (Q.x * Q.x + Q.y * Q.y) : D(0, P, Q) > 0;
}
```

## Mediatriz

```
/**
 * @param P, Q Points.
 * @return Perpendicular bisector to segment PQ.
 * Time complexity: O(1)
 */
template <typename T>
Line<T> perpendicularBisector(const pair<T, T>& P, const pair<T, T>& Q) {
    T a = 2 * (Q.x - P.x), b = 2 * (Q.y - P.y);
    T c = (P.x * P.x + P.y * P.y) - (Q.x * Q.x + Q.y * Q.y);
    return { a, b, c };
}
```

## Rotação de ponto

```
/**
 * @param P Point.
 * @param a Angle in radians.
 * @return Rotated point.
 * Time complexity: 0(1)
 */
template <typename T>
pd rotate(const pair<T, T>& P, double a) {
    double x = cos(a) * P.x - sin(a) * P.y;
    double y = sin(a) * P.x + cos(a) * P.y;
    return { x, y };
}
```

## Árvores

**Binary lifting** 

```
constexpr ll LOG = 31;
vvll parent;
vll depth;
   @param q Tree/Successor graph.
   @param n Amount of vertices.
 * Time complexity: O(Nlog(N))
void populate(const vvll& g) {
   11 n = g.size();
    parent = vvll(n, vll(LOG));
    depth = vll(n);
    // populate parent
    auto dfs = [%](auto% self, ll u, ll p = 1) -> void {
        parent[u][0] = p;
        depth[u] = depth[p] + 1;
       for (11 v : g[u]) if (v != p)
            self(self, v, u);
   }; dfs(dfs, 1); // if not tree needs to loop for every vertex
    rep(i, 1, LOG) rep(j, 0, n)
        parent[j][i] = parent[ parent[j][i - 1] ][i - 1];
   @param u Vertex.
   @param k Number.
   @return k-th ancestor of u.
 * Requires populate().
 * k = 0 is me, k = 1 my parent, and so on...
 * Time complexity: O(log(N))
11 kthAncestor(ll u, ll k) {
    assert(!parent.empty() && 1 <= u && u < parent.size() && k >= 0);
   if (k > depth[u]) return -1; // no kth ancestor
   rep(i, 0, LOG) if (k & (1LL << i))
        u = parent[u][i];
   return u;
}
```

#### Centróide

```
vll subtree;
11 subtree_dfs(const vvll& q, ll u, ll p) {
    for (11 v : q[u]) if (v != p)
        subtree[u] += subtree_dfs(q, v, u);
    return subtree[u];
/**
 * @param g Tree.
 * @return A new root that makes the size of all subtrees be n/2 or less.
 * Time complexity: O(N)
11 centroid(const vvll& q, ll u, ll p = 0) {
    11 sz = q.size();
    if (p == 0) { subtree = vll(sz, 1); subtree_dfs(q, u, p); }
    for (ll v : g[u]) if (v != p && subtree[v] * 2 > sz)
        return centroid(g, v, u);
    return u;
}
```

## Centróide decomposition

```
vll parent, subtree;
11 subtree_dfs(const vvll& g, ll u, ll p) {
    subtree[u] = 1;
    for (ll v : g[u]) if (v != p && !parent[v])
        subtree[u] += subtree_dfs(g, v, u);
    return subtree[u];
}
/**
 * @param q Tree.
 * Forms a new tree of centroids with height log(N), size of each centroid subtree will
 * also be kinda like log(N) because it keeps dividing by 2.
 * Time complexity: O(Nlog(N))
*/
void centroidDecomp(const vvll& g, ll u = 1, ll p = 0, ll sz = 0) {
    if (p == 0) p = -1, parent = subtree = vll(g.size());
    if (sz == 0) sz = subtree_dfs(g, u, 0);
    for (ll v : g[u]) if (!parent[v] && subtree[v] * 2 > sz)
        return subtree[u] = 0, centroidDecomp(g, v, p, sz);
    parent[u] = p;
    for (ll v : g[u]) if (!parent[v]) centroidDecomp(g, v, u);
}
```

## **Euler Tour**

```
11 timer = 0;
vll st, et;

/**
 * @param g Tree.
 * Populates st and et, vectors that represents intervals of each subtree, with those
 * we can use stuff like segtrees on the subtrees.
 * Time complexity: O(N)

*/

void eulerTour(const vvll& g, ll u = 1, ll p = 0) {
    if (p == 0) { timer = 0; st = et = vll(g.size()); }
    st[u] = timer++;
    for (ll v : g[u]) if (v != p)
        eulerTour(g, v, u);
    et[u] = timer++;
}
```

## Menor ancestral comum (LCA)

```
/**
 * @param u, v Vertices.
 * @return    Lowest common ancestor between u and v.
 * Requires binary lifting pre-processing.
 * Time complexity: O(log(N))
 */

ll lca(ll u, ll v) {
    assert(1 <= u && u < parent.size() && 1 <= v && v < parent.size());
    if (depth[u] < depth[v]) swap(u, v);
    ll k = depth[u] - depth[v];
    u = kthAncestor(u, k);
    if (u == v) return u;
    per(i, LOG - 1, 0) if (parent[u][i] != parent[v][i])
        u = parent[u][i], v = parent[v][i];
    return parent[u][0]; // could also be parent[v][0]
}</pre>
```

## Grafos

## Bellman-Ford

```
/**
 * @param g Graph (w, v).
 * @param s Starting vertex.
 * @return Vectors with smallest distances from every vertex to s and the paths.
 * Weights can be negative.
 * Can detect negative cycles.
 * Time complexity: O(EV)
constexpr ll NC = LLONG_MIN; // negative cycle
pair<vll, vll> spfa(const vvpll& g, ll s) {
    11 n = g.size();
    vll ds(n, LLONG_MAX), cnt(n), pre(n);
    vector<bool> in_queue(n);
    queue<ll> q;
    ds[s] = 0, q.emplace(s);
    while (!q.empty()) {
       11 u = q.front(); q.pop();
        in_queue[u] = false;
        for (auto [w, v] : g[u]) {
           if (ds[u] == NC) {
               // spread negative cycle
               if (ds[v] != NC) {
                    q.emplace(v);
                    in_queue[v] = true;
               }
                ds[v] = NC;
           } else if (ds[u] + w < ds[v]) {</pre>
                ds[v] = ds[u] + w, pre[v] = u;
               if (!in_queue[v]) {
                    q.emplace(v);
                   in_queue[v] = true;
                   if (++cnt[v] > n) ds[v] = NC;
               }
    }
    return { ds, pre };
```

## BFS 0/1

```
/**
* @param g Graph (w, v).
 * @param s Starting vertex.
 * @return Vector with smallest distances from every vertex to s.
   The graph can only have weights 0 and 1.
 * Time complexity: O(N)
vll bfs01(const vvpll& g, ll s) {
    vll ds(g.size(), LLONG_MAX);
    deque<11> dq;
    dq.eb(s); ds[s] = 0;
   while (!dq.empty()) {
       11 u = dq.front(); dq.pop_front();
       for (auto [w, v] : g[u])
           if (ds[u] + w < ds[v]) {
               ds[v] = ds[u] + w;
               if (w == 1) dq.eb(v);
               else dq.emplace_front(v);
   return ds;
```

## Caminho euleriano

```
/**
 * @param g
                 Graph.
 * @param d
                 Directed flag (true if g is directed).
 * @param s, e Start and end vertex.
 * @return
                 Vector with the eulerian path. If e is specified: eulerian cycle.
 * Empty if impossible or no edges.
 * Eulerian path goes through every edge once, cycle starts and ends at the same node.
 * Time complexity: O(Nlog(N))
*/
vll eulerianPath(const vvll& q, bool d, ll s, ll e = -1) {
   11 n = g.size();
   vector<multiset<ll>> h(n);
   vll res, in_degree(n);
   stack<ll> st;
   st.emplace(s); // start vertex
   rep(u, 0, n) for (auto v : g[u]) {
       ++in_degree[v];
       h[u].emplace(v);
   }
   11 check = (in_degree[s] - (ll)h[s].size()) * (in_degree[e] - (ll)h[e].size());
   if (e != -1 && check != -1) return {}; // impossible
   rep(u, 0, n) {
       if (e != -1 && (u == s || u == e)) continue;
       if (in_degree[u] != h[u].size() || (!d && in_degree[u] & 1))
           return {}; // impossible
   }
   while (!st.empty()) {
       11 u = st.top();
       if (h[u].empty()) { res.eb(u); st.pop(); }
       else {
           11 v = *h[u].begin();
           h[u].erase(h[u].find(v));
           --in_degree[v];
           if (!d) {
               h[v].erase(h[v].find(u));
                --in_degree[u];
           }
           st.emplace(v);
   }
   rep(u, 0, n) if (in_degree[u] != 0) return {}; // impossible
   reverse(all(res));
```

```
return res;
}
```

## Detecção de ciclo

```
@param q
                   Graph [id of edge, v].
 * @param edges Edges flag (true if wants edges).
                   Directed flag (true if g is directed).
   @param d
                   Vector with cycle vertices or edges.
   @return
   Empty if no cycle.
 * https://judge.yosupo.jp/problem/cycle_detection
 * https://judge.yosupo.jp/problem/cycle_detection_undirected
 * Time complexity: O(V + E)
*/
vll cycle(const vvpll& g, bool edges, bool d) {
    11 n = g.size();
    vll color(n + 1), parent(n + 1), edge(n + 1), res;
    auto dfs = [&](auto& self, ll u, ll p) -> ll {
        color[u] = 1;
        bool parent_skipped = false;
        for (auto [i, v] : g[u]) {
            if (!d && v == p && !parent_skipped)
                parent_skipped = true;
            else if (color[v] == 0) {
                parent[v] = u, edge[v] = i;
                if (ll end = self(self, v, u); end != -1) return end;
            } else if (color[v] == 1) {
                parent[v] = u, edge[v] = i;
                return v;
            }
        }
        color[u] = 2;
        return -1;
   };
    rep(u, 0, n) if (color[u] == 0)
        if (ll end = dfs(dfs, u, -1), start = end; end != -1) {
            do {
                res.eb(edges ? edge[end] : end);
                end = parent[end];
            } while (end != start);
            reverse(all(res));
            return res;
        }
    return {};
}
```

## Dijkstra

```
/**
 * @param g Graph (w, v).
 * @param s Starting vertex.
 * @return Vectors with smallest distances from every vertex to s and the paths.
 * If want to calculate amount of paths or size of path, notice that when the
 * distance for a vertex is calculated it probably won't be the best, remember to reset
 * calculations if a better is found.
 * It doesn't work with negative weights, but if you can find a potential Function
 * we can turn all weights to positive.
 * A potential function is such that:
 * new weight is w' = w + p(u) - p(v) >= 0.
 * real dist will be dist(u, v) = dist'(u, v) - p(u) + p(v).
 * https://judge.yosupo.jp/problem/shortest_path
 * Time complexity: O(Elog(V))
pair<vll, vll> dijkstra(const vvpll& q, ll s) {
    vll ds(g.size(), LLONG_MAX), pre = ds;
    priority_queue<pl1, vpl1, greater<>> pq;
    ds[s] = 0, pq.emplace(ds[s], s);
    while (!pq.empty()) {
        auto [t, u] = pq.top(); pq.pop();
        if (t > ds[u]) continue;
        for (auto [w, v] : g[u])
           if (t + w < ds[v]) {
                ds[v] = t + w, pre[v] = u;
                pq.emplace(ds[v], v);
           }
    }
    return { ds, pre };
}
vll getPath(const vll& pre, ll s, ll u) {
    vll p { u };
    do {
        p.eb(pre[u]), u = pre[u];
        assert(u != LLONG_MAX);
    } while (u != s);
    reverse(all(p));
    return p;
}
```

## Floyd Warshall

```
/**
 * @param g Graph (w, v).
 * @return Vector with smallest distances between every vertex.
 * Weights can be negative.
 * If ds[u][v] == LLONG_MAX, unreachable
 * If ds[u][v] == LLONG_MIN, negative cycle.
 * Time complexity: O(V^3)
vvll floydWarshall(const vvpll& g) {
    11 n = g.size();
    vvll ds(n, vll(n, LLONG_MAX));
    rep(u, 0, n) {
        ds[u][u] = 0;
        for (auto [w, v] : g[u]) {
            ds[u][v] = min(ds[u][v], w);
            if (ds[u][u] < 0) ds[u][u] = LLONG_MIN; // negative cycle</pre>
        }
    rep(k, 0, n) rep(u, 0, n)
        if (ds[u][k] != LLONG_MAX) rep(v, 0, n)
            if (ds[k][v] != LLONG_MAX) {
                ds[u][v] = min(ds[u][v], ds[u][k] + ds[k][v]);
                if (ds[k][k] < 0) ds[u][v] = LLONG_MIN; // negative cycle</pre>
    return ds;
```

## Johnson

```
/**
 * @param g Graph (w, v).
 * @return Vector with smallest distances between every vertex.
 * Weights can be negative.
 * If ds[u][v] == LLONG_MAX, unreachable
 * Will return all ds = NC if negative cycle.
 * Requires Bellman-Ford and Dijkstra.
 * If complete graph is worse than Floyd-Warshall.
 * Time complexity: O(EVlog(N))
vvll johnson(vvpll& q) {
   11 n = g.size();
   rep(v, 1, n) g[0].eb(0, v);
   auto [dsb, \_] = spfa(g, 0);
   vvll dsj(n, vll(n, NC));
   rep(u, 1, n) {
       if (dsb[u] == NC) return dsj; // negative cycle
       for (auto& [w, v] : g[u])
           w += dsb[u] - dsb[v];
   }
   rep(u, 1, n) {
       auto [dsd, __] = dijkstra(g, u);
       rep(v, 1, n)
           if (dsd[v] == LLONG_MAX)
               dsj[u][v] = LLONG_MAX;
           else
               dsj[u][v] = dsd[v] - dsb[u] + dsb[v];
   }
   return dsj;
```

## Kosaraju

```
/**
* @param q Directed graph.
 * @return Condensed graph, scc and comp vector.
 * Condensed graph is a DAG with the scc.
 * A single vertex is a scc.
 * The scc is ordered in the sense that if we have {a, b}, then there is a edge from
 * a to b.
 * scc is [leader, cc].
 * Time complexity: O(Elog(V))
tuple<vvll, map<ll, vll>, vll> kosaraju(const vvll& q) {
   11 n = g.size();
   vvll inv(n), cond(n);
   map<ll, vll> scc;
   vll vs(n), leader(n), order;
   auto dfs = [&vs](auto& self, const vvll& h, vll& out, ll u) -> void {
       vs[u] = true;
       for (ll v : h[u]) if (!vs[v])
           self(self, h, out, v);
       out.eb(u);
   };
   rep(u, 0, n) {
       for (ll v : g[u]) inv[v].eb(u);
       if (!vs[u])
                         dfs(dfs, g, order, u);
   vs = vll(n, false);
   reverse(all(order));
   for (ll u : order) if (!vs[u]) {
       vll cc;
       dfs(dfs, inv, cc, u);
       scc[u] = cc;
       for (ll v : cc) leader[v] = u;
   rep(u, 0, n) for (ll v : g[u]) if (leader[u] != leader[v])
       cond[leader[u]].eb(leader[v]);
    return { cond, scc, leader };
```

#### Kruskal

```
/**
                   Get min/max spanning tree.
 * @brief
 * @param edges Vector of edges (w, u, v).
 * @param n
                   Amount of vertex.
 * @return
                   Edges of mst, or forest if not connected.
 * Time complexity: O(Nlog(N))
vtll kruskal(vtll& edges, ll n) {
    DSU dsu(n);
    vtll mst;
    11 edges_sum = 0;
    sort(all(edges)); // change order if want maximum
    for (auto [w, u, v] : edges) if (!dsu.sameSet(u, v)) {
        dsu.mergeSetsOf(u, v);
        mst.eb(w, u, v);
        edges_sum += w;
    }
    return mst;
}
```

## Ordenação topológica

```
/**
* @param q Directed graph.
 * @return Vector with vertices in topological order or empty if has cycle.
 * It starts from a vertex with indegree 0, that is no one points to it.
 * Time complexity: O(EVlog(V))
vll topoSort(const vvll& g) {
   11 n = g.size();
    vll degree(n), res;
    rep(u, 1, n) for (ll v : g[u])
       ++degree[v];
    // lower values bigger priorities
   priority_queue<11, vll, greater<>> pq;
   rep(u, 1, degree.size())
       if (degree[u] == 0)
            pq.emplace(u);
   while (!pq.empty()) {
       11 u = pq.top();
       pq.pop();
       res.eb(u);
       for (ll v : g[u])
           if (--degree[v] == 0)
               pq.emplace(v);
   }
   if (res.size() != n - 1) return {}; // cycle
   return res;
```

## Max flow/min cut (Dinic)

```
/**
 * @param q Graph (w, v).
 * @param s Source.
 * @param t Sink.
 * @return Max flow/min cut and graph with residuals.
 * If want the cut edges do a dfs, after, for every visited vertex if it has edge to v
 * but this is not visited then it was a cut.
 * If want all the paths from source to sink, make a bfs, only traverse if there is
 * a path from u to v and w is 0.
 * When getting the path set each w in the path to 1.
 * Capacities on edges, to limit a vertex create a new vertex and limit edge.
 * Time complexity: O(EV^2) but there is cases where it's better (unit capacities).
pair<ll, vector<vtll>> maxFlow(const vvpll& g, ll s, ll t) {
    11 n = q.size();
    vector<vtll> h(n); // (w, v, rev)
    vll lvl(n), ptr(n), q(n);
    rep(u, 0, n) for (auto [w, v] : g[u]) {
       h[u].eb(w, v, h[v].size());
       h[v].eb(0, u, h[u].size() - 1);
    auto dfs = [&](auto& self, ll u, ll nf) -> ll {
        if (u == t || nf == 0) return nf;
        for (ll& i = ptr[u]; i < h[u].size(); i++) {
            auto& [w, v, rev] = h[u][i];
           if (lvl[v] == lvl[u] + 1)
               if (ll p = self(self, v, min(nf, w))) {
                    auto& [wv, _, __] = h[v][rev];
                   w -= p, wv += p;
                    return p;
               }
        return 0;
    };
    11 f = 0; q[0] = s;
    rep(1, 0, 31)
        do {
           lvl = ptr = vll(n);
           11 \text{ qi} = 0, qe = lvl[s] = 1;
           while (qi < qe && !lvl[t]) {
               11 u = q[qi++];
                for (auto [w, v, rev] : h[u])
                   if (!1v1[v] \&\& w >> (30 - 1))
                        q[qe++] = v, lvl[v] = lvl[u] + 1;
            while (ll nf = dfs(dfs, s, LLONG_MAX)) f += nf;
        } while (lvl[t]);
```

```
return { f, h };
}
```

## Pontes e articulações

```
* @param g Graph [id of edge, v].
 * Bridges are edges that when removed increases components.
 * Articulations are vertices that when removed increases components.
 * Time complexity: O(E + V)
vll bridgesOrArticulations(const vvpll& g, bool get_bridges) {
    11 n = g.size(), timer = 0;
    vector<bool> vs(n);
    vll st(n), low(n), res;
    auto dfs = [&](auto& self, ll u, ll p) -> void {
        vs[u] = true;
        st[u] = low[u] = timer++;
       ll children = 0;
        bool parent_skipped = false;
        for (auto [i, v] : g[u]) {
            if (v == p && !parent_skipped) {
                parent_skipped = true;
                continue;
            if (vs[v]) low[u] = min(low[u], st[v]);
            else {
                self(self, v, u);
               low[u] = min(low[u], low[v]);
               if (get_bridges && low[v] > st[u]) res.eb(i);
                else if (!get_bridges && p != 0 && low[v] >= st[u]) res.eb(u);
                ++children;
        }
       if (!get_bridges && p == 0 && children > 1) res.eb(u);
   };
   rep(i, 0, g.size()) if (!vs[i]) dfs(dfs, i, 0);
   if (!get_bridges) {
        sort(all(res));
        res.erase(unique(all(res)), res.end());
   }
    return res;
```

## Outros

## Busca ternária

```
/**
 * @param lo, hi Interval.
                    Function (strictly increases, reaches maximum, strictly decreases).
 * @return
                    Maximum value of the function in interval [lo, hi].
 * If it's an integer function use binary search.
 * Time complexity: O(log(N))
double ternarySearch(double lo, double hi, function<double(double)> f) {
    rep(i, 0, 100) {
        double mi1 = lo + (hi - lo) / 3.0, mi2 = hi - (hi - lo) / 3.0;
        if (f(mi1) < f(mi2)) lo = mi1;</pre>
        else
                             hi = mi2;
    }
    return f(lo);
}
```

#### Intervalos com soma S

```
/**
 * @param xs Vector.
 * @param sum Desired sum.
                 Amount of contiguous intervals with sum S.
 * @return
 * Can change to count odd/even sum intervals (hist of even and odd).
 * Also could change to get contiguos intervals with sum less equal, using an
 * ordered-set just uncomment and comment the ones with hist.
 * If want the interval to have an index or value subtract the parts without it.
 * Time complexity: O(Nlog(N))
*/
template <typename T>
11 countIntervals(const vector<T>& xs, T sum) {
    map<T, ll> hist;
    hist[0] = 1;
    // oset<ll> csums;
    // csums.insert(0);
   11 \text{ ans} = 0;
   T csum = 0;
    for (T x : xs) {
        csum += x;
        ans += hist[csum - sum];
        ++hist[csum];
        // ans += csums.size() - csums.order_of_key(csum - sum);
        // csums.insert(csum);
    return ans;
```

#### Kadane

```
/**
 * @param xs Vector.
 * @param mx Maximum Flag (true if want max).
               Max/min contiguous sum and smallest interval inclusive.
 * We consider valid an empty sum.
 * Time complexity: O(N)
*/
template <typename T>
tuple<T, 11, 11> kadane(const vector<T>& xs, bool mx = true) {
    T res = 0, csum = 0;
    11 1 = -1, r = -1, j = 0;
    rep(i, 0, xs.size()) {
        csum += xs[i] * (mx ? 1 : -1);
        if (csum < 0) csum = 0, j = i + 1; //
                                                  > if wants biggest interval
        else if (csum > res || (csum == res && i - j + 1 < r - l + 1))
            res = csum, l = j, r = i;
    }
    return { res * (mx ? 1 : -1), 1, r };
}
```

## Listar combinações

```
/**
 * @brief
               Lists all combinations n choose k.
 * @param k Number.
 * @param xs Target vector (of size n with the elements you want).
 * When calling try to call on min(k, n - k) if
 * can make the reverse logic to guarantee efficiency.
 * Time complexity: O(K(binom(N, K)))
*/
void binom(ll k, const vll& xs) {
   vll ks;
   auto f = [&](auto& self, ll i, ll rem) {
       if (rem == 0) { // do stuff here
           cout << ks << '\n';
           return;
       }
       if (i == xs.size()) return;
       ks.eb(xs[i]);
       self(self, i + 1, rem - 1);
       ks.pop_back();
       self(self, i + 1, rem);
   }; f(f, 0, k);
```

## Maior subsequência comum (LCS)

```
/**
 * @param xs, ys Vectors/Strings.
 * @return
                    One valid longest common subsequence.
 * Time complexity: O(NM)
template <typename T>
T lcs(const T& xs, const T& ys) {
    11 n = xs.size(), m = ys.size();
    vvll dp(n + 1, vll(m + 1));
    vvpll pre(n + 1, vpll(m + 1, { -1, -1 }));
    rep(i, 1, n + 1) rep(j, 1, m + 1)
        if (xs[i - 1] == ys[j - 1])
            dp[i][j] = 1 + dp[i - 1][j - 1], pre[i][j] = { i - 1, j - 1};
        else {
            if (dp[i][j - 1] >= dp[i][j])
                dp[i][j] = dp[i][j - 1], pre[i][j] = pre[i][j - 1];
            if (dp[i - 1][j] >= dp[i][j])
                dp[i][j] = dp[i - 1][j], pre[i][j] = pre[i - 1][j];
        }
    T res;
    while (pre[n][m].first != -1) {
        tie(n, m) = pre[n][m];
        res.eb(xs[n]); // += if T is string.
    reverse(all(res));
    return res; // dp[n][m] is size of lcs.
```

## Maior subsequência crescente (LIS)

```
/**
 * @param xs
                    Vector.
 * @param values True if want values, indexes otherwise.
                    Longest increasing subsequence as values or indexes.
 * https://judge.yosupo.jp/problem/longest_increasing_subsequence
 * Time complexity: O(Nlog(N))
vll lis(const vll& xs, bool values) {
    assert(!xs.empty());
    vll ss, idx, pre(xs.size()), ys;
    rep(i, 0, xs.size()) {
        // change to upper_bound if want not decreasing
        11 j = lower_bound(all(ss), xs[i]) - ss.begin();
        if (j == ss.size()) ss.eb(), idx.eb();
        if (j == 0) pre[i] = -1;
        else
                   pre[i] = idx[j - 1];
        ss[j] = xs[i], idx[j] = i;
    11 i = idx.back();
    while (i != -1)
        ys.eb((values ? xs[i] : i)), i = pre[i];
    reverse(all(ys));
    return ys;
}
```

## Pares com gcd x

```
/**
 * @param xs Target vector.
                Vector with amount of pairs with gcd equals i [1, 1e6].
 * Time complexity: O(Nlog(N))
vll gcdPairs(const vll& xs) {
    11 \text{ MAXN} = (11)1e6 + 1;
    vll dp(MAXN, -1), ms(MAXN), hist(MAXN);
    for (ll x : xs) ++hist[x];
    rep(i, 1, MAXN)
        for (11 j = i; j < MAXN; j += i)
            ms[i] += hist[j];
    per(i, MAXN - 1, 1) {
        dp[i] = ms[i] * (ms[i] - 1) / 2;
        for (11 j = 2 * i; j < MAXN; j += i)
            dp[i] -= dp[j];
    }
    return dp;
}
```

#### Próximo maior/menor elemento

```
/**
 * @param xs Vector.
 * @return Vector of indexes of closest smaller.
 * Example: c[i] = j where j < i and xs[j] < xs[i] and it's the closest.
 * If there isn't then c[i] = -1.
 * Time complexity: O(N)
template <typename T>
vector<T> closests(const vector<T>& xs) {
    vll c(xs.size(), -1); // n if to the right
    stack<ll> prevs;
    // n - 1 -> 0: to the right
    rep(i, 0, xs.size()) { //
                                                <= if want bigger
        while (!prevs.empty() && xs[prevs.top()] >= xs[i])
            prevs.pop();
       if (!prevs.empty()) c[i] = prevs.top();
        prevs.emplace(i);
   }
    return c;
```

## Soma de todos os intervalos

```
/**
 * @param xs Vector.
 * @return Sum of all intervals.
 * By counting in how many intervals the element appear.
 * Time complexity: O(N)
 */
template <typename T>
T sumAllIntervals(const vector<T>& xs) {
    T sum = 0;
    ll opens = 0;
    rep(i, 0, xs.size()) {
        opens += xs.size() - 2 * i;
        sum += xs[i] * opens;
    }
    return sum;
}
```

## Matemática

## **Coeficiente binomial**

## Coeficiente binomial mod

```
/**
  * @return Binomial coefficient mod M.
  * Time complexity: O(N)/O(1)
  */

ll binom(ll n, ll k) {
    constexpr ll MAXN = (ll)3e6, M = (ll)1e9 + 7; // check mod value!
    static vll fac(MAXN + 1), inv(MAXN + 1), finv(MAXN + 1);
    if (fac[0] != 1) {
        fac[0] = fac[1] = inv[1] = finv[0] = finv[1] = 1;
        rep(i, 2, MAXN + 1) {
            fac[i] = fac[i - 1] * i % M;
            inv[i] = M - M / i * inv[M % i] % M;
            finv[i] = finv[i - 1] * inv[i] % M;
        }
    }
    if (n < k || n * k < 0) return 0;
    return fac[n] * finv[k] % M * finv[n - k] % M;
}</pre>
```

#### Conversão de base

```
/**
 * @param x Number in base 10.
 * @param b Base.
 * @return Vector with coefficients of x in base b.
 * Example: (x = 6, b = 2): { 1, 1, 0 }
 * Time complexity: O(log(N))
 */
vll toBase(ll x, ll b) {
   assert(b > 1);
   vll res;
   while (x) { res.eb(x % b); x /= b; }
   reverse(all(res));
   return res;
}
```

## Crivo de Eratóstenes

#### **Divisores**

```
/**
    * @return Unordered vector with all divisors of x.
    * Time complexity: O(sqrt(N))
*/
vll divisors(ll x) {
    vll ds;
    for (ll i = 1; i * i <= x; ++i)
        if (x % i == 0) {
            ds.eb(i);
            if (i * i != x) ds.eb(x / i);
        }
    return ds;
}</pre>
```

## Divisores rápido

```
/**
 * @return Ordered vector with all divisors of x.
 * Requires pollard rho.
 * Time complexity: O(faster than sqrt)
vll divisors(ll x) {
    vll fs = factors(x); // pollard rho
    map<11, 11> ys;
    for (ll f : fs) ++ys[f];
    vll ds{1};
    for (auto [f, p] : ys) {
        11 pf = 1;
        stack<ll> to_add;
        rep(i, 0, p) {
            pf *= f;
            for (11 d : ds)
                to_add.emplace(d * pf);
        while (!to_add.empty()) {
            ds.eb(to_add.top());
            to_add.pop();
    sort(all(ds));
    return ds;
}
```

#### Divisores de vários números

```
/**
 * @param xs Target vector.
 * @param x Number.
 * @return
                Vectors with divisors for every number in xs.
 * Time complexity: O(Nlog(N))
vvll divisors(const vll& xs) {
   11 \text{ MAXN} = (11)1e6, \text{ mx} = 0;
    vector<bool> hist(MAXN);
    for (11 y : xs) {
        mx = max(mx, y);
        hist[y] = true;
   }
    vvll ds(mx + 1);
    rep(i, 1, mx + 1)
        for (ll j = i; j \le mx; j += i)
            if (hist[j]) ds[j].eb(i);
    return ds;
```

## Equações diofantinas

## Exponenciação rápida

```
/**
  * @param a Number.
  * @param b Exponent.
  * @return a^b.
  * Time complexity: O(log(B))
  */
template <typename T>
T pot(T a, ll b) {
    T res(1); // T's identity
    while (b) {
        if (b & 1) res = res * a;
        a = a * a, b /= 2;
    }
    return res;
}
```

## Fatoração

## Fatoração com crivo

```
/**
 * @param x Number.
 * @param spf Vector of smallest prime factors
 * @return Ordered vector with prime factors of x.
 * Requires sieve.
 * Time complexity: O(log(N))
 */
vll factors(ll x, const vll& spf) {
   vll fs;
   while (x != 1) fs.eb(spf[x]), x /= spf[x];
   return fs;
}
```

## Fatoração rápida

```
11 rho(11 n) {
    auto f = [n](ll x) \{ return mul(x, x, n) + 1; \};
   ll init = 0, x = 0, y = 0, prod = 2, i = 0;
   while (i & 63 \mid | gcd(prod, n) == 1) {
       if (x == y) x = ++init, y = f(x);
       if (11 t = mul(prod, (x - y), n); t) prod = t;
       x = f(x), y = f(f(y)), ++i;
   return gcd(prod, n);
 * @param x Number.
 * @return Unordered vector with prime factors of x.
 * Requires primality test.
 * Time complexity: O(N^(1/4)log(N))
vll factors(ll x) {
   if (x == 1)
                  return {};
   if (isPrime(x)) return {x};
   11 d = rho(x);
   vll 1 = factors(d), r = factors(x / d);
   1.insert(l.end(), all(r));
   return 1;
```

# Permutação com repetição

```
/**
* @param hist Histogram.
 * @return
                 Permutation with repetition mod M.
 * If it's only two elements and no mod use binom(n, k).
 * Time complexity: O(N)
template <typename T>
11 rePerm(const map<T, 11>& hist) {
   constexpr 11 MAXN = (11)3e6, M = (11)1e9 + 7; // check mod value!
   static vll fac(MAXN + 1), inv(MAXN + 1), finv(MAXN + 1);
   if (fac[0] != 1) {
       fac[0] = fac[1] = inv[1] = finv[0] = finv[1] = 1;
       rep(i, 2, MAXN + 1) {
           fac[i] = fac[i - 1] * i % M;
           inv[i] = M - M / i * inv[M % i] % M;
           finv[i] = finv[i - 1] * inv[i] % M;
   }
   if (hist.empty()) return 0;
   11 res = 1, total = 0;
   for (auto [k, v] : hist) {
       res = res * finv[v] % M;
       total += v;
   return res * fac[total] % M;
```

## Teorema chinês do resto

```
/**
 * @param congruences Vector of pairs (a, m).
 * @return
                        (s, 1) (s (mod 1) is the answer for the equations)
 * (LLONG_MAX, LLONG_MAX) if no solution is possible.
 * s = a0 (mod m0)
 * s = a1 (mod m1)
 * congruences vector has pairs (ai, mi).
 * Requires diophantine equations.
 * Time complexity: O(Nlog(N))
pll crt(const vpll& congruences) {
    auto [s, 1] = congruences[0];
   for (auto [a, m] : congruences) {
        auto [x, y, d] = diophantine(1, -m, a - s);
       if (x == LLONG_MAX) return { x, y };
       s = (a + y \% (1 / d) * m + 1 * m / d) \% (1 * m / d);
       1 = 1 * m / d:
   return { s, 1 };
}
```

## Teste de primalidade

```
11 mul(11 a, 11 b, 11 p) { return (__int128)a * b % p; }
 * @param a Number.
 * @param b Exponent.
 * @param p Modulo.
 * @return a^b (mod p).
 * Time complexity: O(log(B))
11 pot(l1 a, l1 b, l1 p) {
    ll res(1);
    a %= p;
    while (b) {
       if (b & 1) res = mul(res, a, p);
       a = mul(a, a, p), b /= 2;
    return res;
}
/**
 * @param x Number.
 * @return True if x is prime, false otherwise.
 * Time complexity: O(log^2(N))
*/
bool isPrime(ll x) { // miller rabin
    if (x < 2)
                   return false;
   if (x <= 3) return true;</pre>
    if (x % 2 == 0) return false;
    ll r = \_builtin\_ctzll(x - 1), d = x >> r;
    for (ll a : {2, 3, 5, 7, 11, 13, 17, 19, 23}) {
       if (a == x) return true;
       a = pot(a, d, x);
       if (a == 1 || a == x - 1) continue;
       rep(i, 1, r) {
           a = mul(a, a, x);
           if (a == x - 1) break;
        if (a != x - 1) return false;
    }
    return true;
}
```

#### Totiente de Euler

```
/**
  * @return Vector with Euler totient value for every number in [1, n].
  * Euler totient counts coprimes of x in [1, x].
  * Time complexity: O(Nlog(log(N)))
  */
vll totient(ll n) {
    vll phi(n + 1);
    iota(all(phi), 0);
    rep(i, 2, n + 1) if (phi[i] == i)
        for (ll j = i; j <= n; j += i)
            phi[j] -= phi[j] / i;
    return phi;
}</pre>
```

#### Transformada de Fourier

```
// constexpr ll mod
                       = 998244353; // ntt
// constexpr ll root = 15311432; // ntt
// constexpr ll rootinv = 469870224; // ntt
// constexpr ll root_pw = 1 << 23; // ntt
// #define T Mi<mod> // ntt
#define T complex<double> // fft
/**
 * @brief
              Fast fourier transform.
 * @param a Coefficients of polynomial.
 * Requires modular arithmetic if ntt.
 * Time complexity: O(Nlog(N))
*/
void fft(vector<T>& a, bool invert) {
   11 n = a.size();
   for (ll i = 1, j = 0; i < n; ++i) {
       ll bit = n >> 1;
       while (j & bit) j ^= bit, bit >>= 1;
       j ^= bit;
       if (i < j) swap(a[i], a[j]);</pre>
   for (ll len = 2; len <= n; len <<= 1) {
       // T wlen = invert ? rootinv : root; // ntt
       // for (ll i = len; i < root_pw; i <<= 1) wlen *= wlen; // ntt
       double ang = 2 * acos(-1) / len * (invert ? -1 : 1); // fft
       T wlen(cos(ang), sin(ang)); // fft
       for (ll i = 0; i < n; i += len) {
           T w = 1;
           for (11 j = 0; j < len / 2; j++, w *= wlen) {
               Tu = a[i + j], v = a[i + j + len / 2] * w;
               a[i + j] = u + v, a[i + j + len / 2] = u - v;
           }
   }
   if (invert) {
       T \text{ ninv} = T(1) / T(n);
       for (T\& x : a) x *= ninv;
   }
}
 * @param a, b Coefficients of both polynomials
 * @return
                 Coefficients of the multiplication of both polynomials.
 * Requires modular arithmetic if ntt.
 * If normal fft may need to round later: round(.real())
 * Time complexity: O(Nlog(N))
vector<T> convolution(const vector<T>& a, const vector<T>& b) {
```

```
vector<T> fa(all(a)), fb(all(b));
ll n = 1;
while (n < a.size() + b.size()) n <<= 1;
fa.resize(n), fb.resize(n);
fft(fa, false), fft(fb, false);
rep(i, 0, n) fa[i] *= fb[i];
fft(fa, true);
return fa;
}</pre>
```

# Strings

Autômato de borda dos prefixos (KMP)

```
/**
 * @param s String.
 * @return KMP Automaton.
 * It allows to calculate the prefix function faster in some
 * cases and also deal with big strings formed by some rules.
 * Time complexity: O(26N)
vvll kmpAutomaton(const string& s) {
   11 n = s.size();
    vll pi(n);
    vvll aut(n, vll(26));
   rep(i, 0, n) {
       ll si = s[i] - 'a';
       rep(c, 0, 26) {
           if (i > 0 && c != si)
               aut[i][c] = aut[pi[i - 1]][c];
           else
               aut[i][c] = i + (c == si);
       }
       if (i > 0)
           pi[i] = aut[pi[i] - 1][si];
    return aut;
```

## Borda dos prefixos (KMP)

```
/**
 * @param s String.
 * @return Vector with the border size for each prefix index.
 * Used in KMP to count occurrences.
 * Time complexity: O(N)
*/
vll prefixFunction(const string& s) {
    11 n = s.size();
    vll pi(n);
    rep(i, 1, n) {
        11 j = pi[i - 1];
        while (j > 0 \&\& s[i] != s[j])
           j = pi[j - 1];
        pi[i] = j + (s[i] == s[j]);
    return pi;
}
```

## Comparador de substring

```
/**
 * @param i, j First and second substring start indexes.
                 Size of both substrings.
 * @param m
 * @param cs Equivalence classes from suffix array.
 * @return
                 0 if equal, -1 if smaller or 1 if bigger.
 * Requires suffix array.
 * Time complexity: O(1)
11 compare(ll i, ll j, ll m, const vector<vector<int>>& cs) {
    11 k = 0; // move outside
    while ((1 << (k + 1)) <= m) ++k; // move outside
    pll a = { cs[k][i], cs[k][i + m - (1 << k)] };
    pll b = { cs[k][j], cs[k][j + m - (1 << k)] };
    return a == b ? 0 : (a < b ? -1 : 1);
}
```

## Distância de edição

```
/**
 * @param s, t Srings
                  Edit distance to transform s in t and operations.
 * @return
 * Can change costs.
          Deletion
           Insertion of c
          Keep
 * [c->d] Substitute c to d.
 * Time complexity: O(MN)
pair<ll, string> edit(const string& s, string& t) {
   ll ci = 1, cr = 1, cs = 1, m = s.size(), n = t.size();
   vvll dp(m + 1, vll(n + 1)), pre = dp;
    rep(i, 0, m + 1) dp[i][0] = i*cr, pre[i][0] = 'r';
   rep(j, 0, n + 1) dp[0][j] = j*ci, pre[0][j] = 'i';
   rep(i, 1, m + 1)
       rep(j, 1, n + 1) {
            ll ins = dp[i][j - 1] + ci, del = dp[i - 1][j] + cr;
           ll subs = dp[i - 1][j - 1] + cs * (s[i - 1] != t[j - 1]);
            dp[i][j] = min({ ins, del, subs });
            pre[i][j] = (dp[i][j] == ins ? 'i' : (dp[i][j] == del ? 'r' : 's'));
       }
   11 i = m, j = n;
    string ops;
    while (i || j) {
       if (pre[i][j] == 'i') ops += t[--j];
        else if (pre[i][j] == 'r')
            ops += '-', --i;
        else {
            --i, --j;
           if (s[i] == t[j]) ops += '=';
            else
               ops += "]", ops += t[j], ops += ">-", ops += s[i], ops += "[";
       }
    reverse(all(ops));
    return { dp[m][n], ops };
```

## Maior prefixo comum (LCP)

```
/**
* @param s String.
 * @param sa Suffix array.
 * @return Vector with lcp.
 * Requires suffix array.
 * lcp[i]: largest common prefix between suffix sa[i]
 * and sa[i + 1]. To get lcp(i, j), do min(\{lcp[i], ..., lcp[j - 1]\}).
 * That would be lcp between suffix sa[i] and suffix sa[j].
 * Time complexity: O(N)
vll getLcp(const string& s, const vll& sa) {
   11 n = s.size(), k = 0;
   vll rank(n), lcp(n - 1);
   rep(i, 0, n) rank[sa[i]] = i;
   rep(i, 0, n) {
       if (rank[i] == n - 1) {
           k = 0;
           continue;
       11 j = sa[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;
```

## Manacher (substrings palindromas)

```
/**
 * @param s String.
 * @return
              Vector of pairs (deven, dodd).
 * deven[i] and dodd[i] represent the biggest palindrome centered at i,
 * palindrome of size even and odd respectively, even palindromes centered
 * at i means that it's centered at both i - 1 and i, because they are equal.
 * Time complexity: O(N)
vpll manacher(string s) {
    string t;
    for(char c : s) t += string("#") + c;
   t += '#';
   ll n = t.size(), l = 0, r = 1;
   t = "$" + t + "^";
   vll p(n + 2); // qnt of palindromes centered in i.
   rep(i, 1, n + 1) {
       p[i] = max(OLL, min(r - i, p[l + (r - i)]));
       while(t[i - p[i]] == t[i + p[i]]) p[i]++;
       if(i + p[i] > r) l = i - p[i], r = i + p[i];
   11 m = s.size(), i = 0;
   vpll res(m);
    for (auto& [deven, dodd] : res)
        deven = p[2 * i + 1] - 1, dodd = p[2 * i + 2] - 1, ++i;
    return res;
```

## Menor rotação

```
/**
 * @param s String.
 * @return Index of the minimum rotation.
 * Time complexity: O(N)
*/
11 minRotation(const string& s) {
    11 n = s.size(), k = 0;
    vll f(2 * n, -1);
    rep(j, 1, 2 * n) {
        11 i = f[j - k - 1];
        while (i != -1 && s[j \% n] != s[(k + i + 1) \% n]) {
           if (s[j \% n] < s[(k + i + 1) \% n])
               k = j - i - 1;
           i = f[i];
        if (i == -1 &\& s[j % n] != s[(k + i + 1) % n]) {
           if (s[j \% n] < s[(k + i + 1) \% n])
               k = j;
            f[j - k] = -1;
        }
        else
           f[i - k] = i + 1;
    return k;
}
```

## Ocorrências de substring (FFT)

```
/**
 * @param s String.
 * @param t Substring (can have wildcards '?').
 * @return Vector with the first index of occurrences.
 * Requires FFT.
 * Time complexity: O(Nlog(N))
vll occur(const string& s, const string& t) {
    11 n = s.size(), m = t.size(), q = 0;
    if (n < m) return {};</pre>
    vector<T> a(n), b(m);
    rep(i, 0, n) {
        double ang = acos(-1) * (s[i] - 'a') / 13;
        a[i] = { cos(ang), sin(ang) };
    rep(i, 0, m) {
       if (t[m - i - 1] == '?') ++q;
        else {
            double ang = acos(-1) * (t[m - 1 - i] - 'a') / 13;
            b[i] = { cos(ang), -sin(ang) };
       }
    auto c = convolution(a, b);
    vll res;
    rep(i, 0, n)
       if (abs(c[m - 1 + i].real() - (double)(m - q)) < 1e-3)
            res.eb(i);
    return res;
```

## Ocorrências de substring (Z-Function)

```
/**
 * @param s String.
 * @param t Substring.
 * @return Vector with the first index of occurrences.
 * Requires Z-Function.
 * Time complexity: O(N)
 */
vll occur(const string& s, const string& t) {
   vll zs = z(t + ';' + s), is;
   rep(i, 0, zs.size())
        if (zs[i] == t.size())
        is.eb(i - t.size() - 1);
   return is;
}
```

#### Palíndromo check

#### Períodos

## Quantidade de ocorrências de substring

```
/**
 * @param s String.
 * @param t Substring.
 * @param sa Suffix array.
               Amount of occurrences.
 * @return
 * Requires suffix array.
 * Time complexity: O(Mlog(N))
ll count(const string& s, const string& t, const vll& sa) {
    auto it1 = lower_bound(all(sa), t, [&](ll i, const string& r) {
        return s.compare(i, r.size(), r) < 0;</pre>
   });
    auto it2 = upper_bound(all(sa), t, [&](const string& r, ll i) {
        return s.compare(i, r.size(), r) > 0;
   });
    return it2 - it1;
```

## Suffix array

```
template <typename T>
void cSort(const T& xs, vll& ps, ll alpha) {
    vll hist(alpha + 1);
    for (auto x : xs) ++hist[x];
    rep(i, 1, alpha + 1) hist[i] += hist[i - 1];
    per(i, ps.size() - 1, 0) ps[--hist[xs[i]]] = i;
}
template <typename T>
void updEqClass(vll& cs, const vll& ps, const T& xs) {
    cs[0] = 0;
   rep(i, 1, ps.size())
        cs[ps[i]] = cs[ps[i - 1]] + (xs[ps[i - 1]] != xs[ps[i]]);
}
/**
 * @param s String.
 * @param k log of M (M is size of substring to compare).
 * @return Suffix array or equivalence classes.
 * Suffix array is a vector with the lexographically sorted suffix indexes.
 * If want to use the compare() function that requires suffix array,
 * pass k to this function to have the equivalence classes vector.
 * Time complexity: O(Nlog(N))
*/
vll suffixArray(string s, ll k = LLONG_MAX) {
    s += ';';
    11 n = s.size();
    vll ps(n), rs(n), xs(n), cs(n);
    cSort(s, ps, 256);
    vpll ys(n);
    updEqClass(cs, ps, s);
    for (ll mask = 1; mask < n && k > 0; mask *= 2, --k) {
        rep(i, 0, n) {
           rs[i] = ps[i] - mask + (ps[i] < mask) * n;
           xs[i] = cs[rs[i]];
           ys[i] = {cs[i], cs[i + mask - (i + mask >= n) * n]};
        cSort(xs, ps, cs[ps.back()] + 1);
        rep(i, 0, n) ps[i] = rs[ps[i]];
        updEqClass(cs, ps, ys);
    ps.erase(ps.begin());
    return (k == 0 ? cs : ps);
```

#### **Z-Function**

```
/**
 * @param s String.
 * @return Vector with Z-Function value for every position.
 * It's how much original prefix this suffix has as prefix.
 * https://judge.yosupo.jp/problem/zalgorithm
 * Time complexity: O(N)
*/
vll z(const string& s) {
   11 n = s.size(), 1 = 0, r = 0;
   vll zs(n);
   rep(i, 1, n) {
       if (i <= r)
            zs[i] = min(zs[i - 1], r - i + 1);
        while (zs[i] + i < n \&\& s[zs[i]] == s[i + zs[i]])
            ++zs[i];
       if (r < i + zs[i] - 1)
           l = i, r = i + zs[i] - 1;
   }
    return zs;
```

# **Estruturas**

## Árvores

BIT tree 2D

```
template <typename T>
struct BIT2D {
    /**
     * @param h, w Height and width.
    BIT2D(11 h, 11 w) : n(h), m(w), bit(n + 1, vector < T > (m + 1)) {}
    /**
     * @brief
                     Adds v to position (y, x).
     * @param y, x Position (1-Indexed).
     * @param v Value to add.
     * Time complexity: O(log(N))
    */
    void add(ll y, ll x, T v) {
        assert(0 < y && y <= n && 0 < x && x <= m)
        for (; y \le n; y += y \& -y)
            for (ll i = x; i <= m; i += i & -i)
                bit[y][i] += v;
    }
    T sum(11 y, 11 x) {
       T sum = 0;
        for (; y > 0; y -= y \& -y)
            for (ll i = x; i > 0; i -= i \& -i)
                sum += bit[y][i];
        return sum;
    }
     * @param ly, hy Vertical interval
     * @param lx, hx Horizontal interval
     * @return
                        Sum in that rectangle.
     * 1-indexed.
     * Time complexity: O(log(N))
    */
    T sum(11 ly, 11 lx, 11 hy, 11 hx) {
        assert(0 < ly && ly <= hy && hy <= n && 0 < lx && lx <= hx && hx <= m);
        return sum(hy, hx) - sum(hy, lx - 1) - sum(ly - 1, hx) + sum(ly - 1, lx - 1);
    }
    11 n, m;
    vector<vector<T>> bit;
};
```

## Disjoint set union

```
struct DSU {
    /**
     * @param sz Size.
    DSU(ll sz) : parent(sz), size(sz, 1) { iota(all(parent), 0); }
     * @param x Element.
     * Time complexity: ~0(1)
   11 setOf(ll x) {
       assert(0 <= x && x < parent.size());</pre>
       return parent[x] == x ? x : parent[x] = setOf(parent[x]);
   }
    /**
     * @param x, y Elements.
     * Time complexity: ~0(1)
    void mergeSetsOf(ll x, ll y) {
       11 a = set0f(x), b = set0f(y);
       if (size[a] > size[b]) swap(a, b);
       parent[a] = b;
       if (a != b) size[b] += size[a], size[a] = 0;
     * @param x, y Elements.
     * Time complexity: ~0(1)
    bool sameSet(11 x, 11 y) { return setOf(x) == setOf(y); }
    vll parent, size;
};
```

## Heavy-light decomposition

```
template <typename T, typename Op = function<T(T, T)>>
struct HLD {
   /**
   * @param q
                   Tree.
   * @param def Default value.
                   Merge function.
   * @param f
   * Example: def in sum or qcd should be 0, in max LLONG_MIN, in min LLONG_MAX.
   * Initialize with updQryPath(u, u) if values on vertex or updQryPath(u, v)
   * if values on edges. The graph will need to be without weights even if there
   * is on the edges.
   * Time complexity: O(N)
   HLD(vvll& g, bool values_on_edges, T def, Op f)
            : seg(g.size(), def, f), op(f), values_on_edges(values_on_edges) {
       idx = subtree = parent = head = vll(q.size());
       auto build = [\&] (auto& self, ll u = 1, ll p = 0) -> void {
           idx[u] = timer++, subtree[u] = 1, parent[u] = p;
           for (11& v : g[u]) if (v != p) {
               head[v] = (v == g[u][0] ? head[u] : v);
               self(self, v, u);
               subtree[u] += subtree[v];
               if (subtree[v] > subtree[g[u][0]] || g[u][0] == p)
                   swap(v, g[u][0]);
           }
           if (p == 0) {
               timer = 0;
               self(self, head[u] = u, -1);
           }
       };
       build(build);
   * @param u, v Vertices.
   * @param x Value to add
                                  (if it's an upd).
   * @return
                   f of path [u, v] (if it's a qry).
   * It's a query if x is specified.
   * Time complexity: O(log^2(N))
   */
   11 updQryPath(ll u, ll v, ll x = INT_MIN) {
       assert(1 <= u && u < idx.size() && 1 <= v && v < idx.size());
       if (idx[u] < idx[v]) swap(u, v);
       if (head[u] == head[v]) return seg.updQry(idx[v] + values_on_edges, idx[u], x);
       return op(seg.updQry(idx[head[u]], idx[u], x),
                     updQryPath(parent[head[u]], v, x));
```

```
/**
    * @param u Vertex.
    * @param x Value to add (if it's an upd).
    * @return f of subtree (if it's a gry).
    * It's a query if x is specified.
    * Time complexity: O(log(N))
   11 updQrySubtree(ll u, ll x = INT_MIN) {
        assert(1 <= u && u < idx.size());
        return seq.updQry(idx[u] + values_on_edges, idx[u] + subtree[u] - 1, x);
   }
    Segtree<T> seg;
    Op op;
    bool values_on_edges;
    vll idx, subtree, parent, head;
   11 timer = 0;
};
```

## Ordered-set

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;

/**

* oset<int> = set, oset<int, int> = map.

* Change less<> to less_equal<> to have a multiset/multimap. (.lower_bound() swaps

* with .upper_bound(), .erase() will only work with an iterator, .find() breaks).

* Other methods are the same as the ones in set/map with two new ones:

* .find_by_order(i) and .order_of_key(T), the first gives the iterator to element in

* index i and the second gives the index where element T would be inserted (if there

* is one already, it will be the index of the first), could also interpret as

* amount of smaller elements.

*/

template <typename T, typename S = null_type>
using oset = tree<T, S, less<>, rb_tree_tag, tree_order_statistics_node_update>;
```

## Segment tree

```
template <typename T, typename Op = function<T(T, T)>>
struct Segtree {
   /**
   * @param sz Size.
   * @param def Default value.
    * @param f
                    Merge function.
   * Example: def in sum or gcd should be 0, in max LLONG_MIN, in min LLONG_MAX
   Segtree(11 sz, T def, Op f) : seg(4 * sz, def), lzy(4 * sz), n(sz), DEF(def), op(f) {}
   /**
   * @param xs Vector.
   * Time complexity: O(N)
   void build(const vector<T>& xs, ll l = 0, ll r = -1, ll no = 1) {
        if (r == -1) r = n - 1;
        if (l == r) seg[no] = xs[l];
        else {
            11 m = (1 + r) / 2;
            build(xs, 1, m, 2 * no);
            build(xs, m + 1, r, 2 * no + 1);
            seq[no] = op(seq[2 * no], seq[2 * no + 1]);
   /**
   * @param i, j Interval.
    * @param x
                     Value to add
                                           (if it's an upd).
    * @return
                    f of interval [i, j] (if it's a qry).
    * It's a query if x is specified.
   * Time complexity: O(log(N))
   T \text{ updQry}(11 \text{ i, } 11 \text{ j, } T \text{ x = LLONG\_MIN, } 11 \text{ 1 = 0, } 11 \text{ r = -1, } 11 \text{ no = 1)}
        assert(0 <= i && i <= j && j < n);
        if (r == -1) r = n - 1;
        if (lzy[no]) unlazy(l, r, no);
        if (j < l \mid | i > r) return DEF;
        if (i <= 1 && r <= j) {
            if (x != LLONG MIN) {
                lzy[no] += x; // seg[no] if no lazy
                unlazy(1, r, no);
           }
            return seg[no];
        11 m = (1 + r) / 2;
        T q = op(updQry(i, j, x, l, m, 2 * no),
                 updQry(i, j, x, m + 1, r, 2 * no + 1)); // [qry]
        seg[no] = op(seg[2 * no], seg[2 * no + 1]); // [upd] comment if no lazy range upd
```

```
return q; // [qry] q + seg[no] if no lazy range upd
   }
private:
    void unlazy(11 1, 11 r, 11 no) {
        if (seq[no] == DEF) seq[no] = 0;
        seq[no] += (r - 1 + 1) * lzy[no]; // sum
        // seg[no] += lzy[no]; // min/max
       if (1 < r) {
            lzy[2 * no] += lzy[no];
           lzy[2 * no + 1] += lzy[no];
       }
        lzy[no] = 0;
    vector<T> seg, lzy;
   11 n;
   T DEF;
    Op op;
};
```

## Máximos

```
// for segment tree
struct Node {
    static constexpr ll n = 2; // quantity of maxs
    array<ll, n> xs; // maxs
    Node() = default;
    Node(ll x) { xs.fill(0), xs[0] = x; }
    operator bool() { return xs[0]; }
    Node& operator+=(const Node& v) {
        xs[0] += v.xs[0];
        rep(i, 1, n) if (xs[i])
            xs[i] += v.xs[0];
        return *this;
    bool operator!=(ll x) { return xs[0] != x; }
    static Node f(Node u, const Node& v) {
        vll ys(all(u.xs));
        ys.insert(ys.end(), all(v.xs));
        sort(all(ys), greater<>());
       ys.erase(unique(all(ys)), ys.end());
        rep(i, 0, n)
            u.xs[i] = ys[i];
        return u;
};
```

#### Primeiro maior

```
/**
* @param i, j Interval;
* @param x Value to comppare.
* @return
                  First index with element greater than x.
* This is a segment tree's method.
* The segment tree function must be max().
* Returns -1 if no element is greater.
* Time complexity: O(log(N))
*/
11 \text{ firstGreater}(11 \text{ i, } 11 \text{ j, } T \text{ x, } 11 \text{ } 1 = 0, \text{ } 11 \text{ } r = -1, \text{ } 11 \text{ } no = 1) 
    assert(0 <= i && i <= j && j < n);
    if (r == -1) r = n - 1;
    if (j < l || i > r || seg[no] <= x) return -1;
    if (1 == r) return 1;
    11 m = (1 + r) / 2;
    11 left = firstGreater(i, j, x, l, m, 2 * no);
    if (left != -1) return left;
    return firstGreater(i, j, x, m + 1, r, 2 * no + 1);
}
```

```
mt19937_64 rnq(chrono::steady_clock::now().time_since_epoch().count());
typedef char NT;
struct Node {
    Node(NT x) : v(x), s(x), w(rng()) {}
    NT v, s;
   11 \text{ w, sz} = 1;
    bool lazy_rev = false;
    Node *1 = nullptr, *r = nullptr;
};
typedef Node* NP;
11 size(NP t) { return t ? t->sz : 0; }
11 sum(NP t) { return t ? t->s : 0; }
void unlazy(NP t) {
    if (!t || !t->lazy_rev) return;
    t->lazy_rev = false;
    swap(t->1, t->r);
    if (t->1) t->1->lazy_rev ^= true;
   if (t->r) t->r->lazy_rev ^= true;
void lazy(NP t) {
    if (!t) return;
    unlazy(t->1), unlazy(t->r);
    t->sz = size(t->1) + size(t->r) + 1;
    t->s = sum(t->1) + sum(t->r) + t->v;
NP merge(NP 1, NP r) {
    NP t;
    unlazy(1), unlazy(r);
    if (!l || !r) t = 1 ? l : r;
    else if (1->w > r->w) 1->r = merge(1->r, r), t = 1;
    else r->1 = merge(1, r->1), t = r;
   lazy(t);
    return t;
}
// splits t into 1: [0, val), r: [val, )
void split(NP t, NP& 1, NP& r, 11 i) {
    unlazy(t);
    if (!t) 1 = r = nullptr;
    else if (i > size(t->1)) split(t->r, t->r, r, i - size(t->1) - 1), l = t;
    else split(t->1, 1, t->1, i), r = t;
   lazy(t);
```

```
/**
* @param t Node pointer.
* Time complexity: O(N)
void print(NP t) {
    unlazy(t);
    if (!t) return;
    print(t->1);
    cout << t->v;
    print(t->r);
}
struct Treap {
    NP root = nullptr;
    /**
    * @brief
                 Inserts element at index i, pushes from index i inclusive.
    * @param i Index.
    * @param x Value to insert.
    * Time complexity: O(log(N))
    */
    void insert(ll i, NT x) {
        NP 1, r, no = new Node(x);
        split(root, 1, r, i);
        root = merge(merge(1, no), r);
    }
    /**
    * @brief
                 Erases element at index i, pulls from index i + 1 inclusive.
    * @param i Index.
    * Time complexity: O(log(N))
    */
    void erase(ll i) {
        NP 1, r;
        split(root, 1, r, i);
        split(r, root, r, 1);
        root = merge(1, r);
    /**
    * @brief updates the range [i, j)
    * @param i, j Interval.
    * @param f Function to apply.
    * Time complexity: O(log(N))
    */
    void upd(ll i, ll j, function<void(NP)> f) {
        NP m, r;
        split(root, root, m, i);
        split(m, m, r, j - i + 1);
```

```
if (m) f(m);
       root = merge(merge(root, m), r);
    * @brief query the range [i, j)
    * @param i, j Interval.
    * @param f Function to query.
    * Time complexity: O(log(N))
    template <typename R>
    R query(ll i, ll j, function<R(NP)> f) {
        NP m, r;
        split(root, root, m, i);
        split(m, m, r, j - i + 1);
        assert(m);
        R x = f(m);
       root = merge(merge(root, m), r);
        return x;
};
```

#### Wavelet Tree

```
struct WaveletTree {
   * @param xs Compressed vector.
   * @param sz Distinct elements amount in xs (mp.size()).
   * Sorts xs in the process.
   * Time complexity: O(Nlog(N))
   WaveletTree(vll& xs, ll sz) : wav(2 * n), n(sz) {
       auto build = [&](auto& self, auto b, auto e, ll l, ll r, ll no) {
           if (l == r) return;
           11 m = (1 + r) / 2, i = 0;
           wav[no].resize(e - b + 1);
           for (auto it = b; it != e; ++it, ++i)
                wav[no][i + 1] = wav[no][i] + (*it <= m);
           auto p = stable_partition(b, e, [m](ll x) { return x <= m; });</pre>
           self(self, b, p, 1, m, 2 * no);
           self(self, p, e, m + 1, r, 2 * no + 1);
       };
       build(build, all(xs), 0, n - 1, 1);
   /**
   * @param i, j Interval.
                  Number, starts from 1.
   * @param k
                    k-th smallest element in [i, j].
   * Time complexity: O(log(N))
   */
   ll kTh(ll i, ll j, ll k) {
       assert(0 <= i && i <= j && j < (ll)wav[1].size() && k > 0);
       ++j;
       11 \ 1 = 0, r = n - 1, no = 1;
       while (l != r) {
           11 m = (1 + r) / 2;
           11 leqm_l = wav[no][i], leqm_r = wav[no][j];
           no *= 2;
           if (k <= leqm_r - leqm_l) i = leqm_l, j = leqm_r, r = m;</pre>
           else k -= leqm_r - leqm_l, i -= leqm_l, j -= leqm_r, l = m + 1, ++no;
       }
       return 1;
   /**
   * @param i, j Interval.
                    Compressed value.
   * @param x
   * @return
                    Occurrences of values less than or equal to x in [i, j].
   * Time complexity: O(log(N))
   */
   11 leq(11 i, 11 j, 11 x) {
```

```
assert(0 <= i && i <= j && j < (ll)wav[1].size() && 0 <= x && x < n);
++j;
ll l = 0, r = n - 1, lx = 0, no = 1;
while (l != r) {
    ll m = (l + r) / 2;
    ll leqm_l = wav[no][i], leqm_r = wav[no][j];
    no *= 2;
    if (x <= m) i = leqm_l, j = leqm_r, r = m;
    else i -= leqm_l, j -= leqm_r, l = m + 1, lx += leqm_r - leqm_l, ++no;
}
return j - i + lx;
}
vvll wav;
ll n;
};</pre>
```

## Geometria

Círculo

```
enum Position { IN, ON, OUT };
template <typename T>
struct Circle {
   /**
   * @param P Origin point.
   * @param r Radius length.
   Circle(const pair<T, T>& P, T r) : C(P), r(r) {}
   /**
   * Time complexity: 0(1)
   double area() { return acos(-1.0) * r * r; }
   double perimeter() { return 2.0 * acos(-1.0) * r; }
   double arc(double radians) { return radians * r; }
   double chord(double radians) { return 2.0 * r * sin(radians / 2.0); }
   double sector(double radians) { return (radians * r * r) / 2.0; }
   /**
   * @param a Angle in radians.
   * @return Circle segment.
   * Time complexity: O(1)
   */
   double segment(double a) {
       double c = chord(a);
       double s = (r + r + c) / 2.0;
       double t = sqrt(s) * sqrt(s - r) * sqrt(s - r) * sqrt(s - c);
       return sector(a) - t;
   }
   /**
   * @param P Point.
   * @return Value that represents orientation of P to this circle.
   * Time complexity: O(1)
   */
   Position position(const pair<T, T>& P) {
       double d = dist(P, C);
       return equals(d, r) ? ON : (d < r ? IN : OUT);
   }
   /**
   * @param c Circle.
   * @return Intersection(s) point(s) between c and this circle.
   * Time complexity: 0(1)
```

```
vector<pair<T, T>> intersection(const Circle& c) {
    double d = dist(c.C, C);
    // no intersection or same
    if (d > c.r + r \mid\mid d < abs(c.r - r) \mid\mid (equals(d, 0) && equals(c.r, r)))
        return {};
    double a = (c.r * c.r - r * r + d * d) / (2.0 * d);
    double h = sqrt(c.r * c.r - a * a);
    double x = c.c.x + (a / d) * (c.x - c.c.x);
    double y = c.C.y + (a / d) * (C.y - c.C.y);
    pd p1, p2;
    p1.x = x + (h / d) * (C.y - c.C.y);
    p1.y = y - (h / d) * (C.x - c.C.x);
    p2.x = x - (h / d) * (C.y - c.C.y);
    p2.y = y + (h / d) * (C.x - c.C.x);
    return p1 == p2 ? vector<pair<T, T>> { p1 } : vector<pair<T, T>> { p1, p2 };
/**
* @param P, Q Points.
* @return
                Intersection point/s between line PQ and this circle.
* Time complexity: 0(1)
vector<pd> intersection(pair<T, T> P, pair<T, T> Q) {
    P.x -= C.x, P.y -= C.y, Q.x -= C.x, Q.y -= C.y;
    double a(P.y - Q.y), b(Q.x - P.x), c(P.x * Q.y - Q.x * P.y);
    double x0 = -a * c / (a * a + b * b), y0 = -b * c / (a * a + b * b);
    if (c*c > r*r * (a*a + b*b) + 1e-9) return {};
    if (equals(c*c, r*r * (a*a + b*b))) return { { x0, y0 } };
    double d = r * r - c * c / (a * a + b * b);
    double mult = sqrt(d / (a * a + b * b));
    double ax = x0 + b * mult + C.x;
    double bx = x0 - b * mult + C.x;
    double ay = y0 - a * mult + C.y;
    double by = y0 + a * mult + C.y;
    return { { ax, ay }, { bx, by } };
* @return Tangent points looking from origin.
* Time complexity: 0(1)
*/
pair<pd, pd> tanPoints() {
    double b = hypot(C.x, C.y), th = acos(r / b);
    double d = atan2(-C.y, -C.x), d1 = d + th, d2 = d - th;
    return { \{C.x + r * cos(d1), C.y + r * sin(d1)\},
             {C.x + r * cos(d2), C.y + r * sin(d2)} ;
}
```

```
/**
    * @param P, Q, R Points.
    * @return
                        Circle defined by those 3 points.
    * Time complexity: 0(1)
    static Circle<double> from3(const pair<T, T>& P, const pair<T, T>& Q,
                                                     const pair<T, T>& R) {
        T a = 2 * (Q.x - P.x), b = 2 * (Q.y - P.y);
        T c = 2 * (R.x - P.x), d = 2 * (R.y - P.y);
        double det = a * d - b * c;
        // collinear points
        if (equals(det, 0)) return { { 0, 0 }, 0 };
        T k1 = (Q.x * Q.x + Q.y * Q.y) - (P.x * P.x + P.y * P.y);
        T k2 = (R.x * R.x + R.y * R.y) - (P.x * P.x + P.y * P.y);
        double cx = (k1 * d - k2 * b) / det;
        double cy = (a * k2 - c * k1) / det;
        return { { cx, cy }, dist(P, { cx, cy }) };
    /**
    * @param PS Points
                   Minimum enclosing circle with those points.
    * Time complexity: O(N)
    static Circle<double> mec(vector<pair<T, T>>& PS) {
        random_shuffle(all(PS));
        Circle<double> c(PS[0], 0);
        rep(i, 0, PS.size()) {
            if (c.position(PS[i]) != OUT) continue;
            c = \{ PS[i], 0 \};
            rep(j, 0, i) {
                if (c.position(PS[j]) != OUT) continue;
                c = {
                    { (PS[i].x + PS[j].x) / 2.0, (PS[i].y + PS[j].y) / 2.0 },
                       dist(PS[i], PS[j]) / 2.0
                };
                rep(k, 0, j)
                    if (c.position(PS[k]) == OUT)
                    c = from3(PS[i], PS[j], PS[k]);
            }
        }
        return c;
    }
    pair<T, T> C;
    Tr;
};
```

```
template <typename T>
struct Polygon {
    * @param PS Clock-wise points.
    Polygon(const vector<pair<T, T>>& PS) : vs(PS), n(vs.size()) { vs.eb(vs.front()); }
    /**
    * @return True if is convex.
    * Time complexity: O(N)
   bool convex() {
       if (n < 3) return false;</pre>
       11 P = 0, N = 0, Z = 0;
       rep(i, 0, n) {
            auto d = D(vs[i], vs[(i + 1) % n], vs[(i + 2) % n]);
           d ? (d > 0 ? ++P : ++N) : ++Z;
       }
       return P == n || N == n;
    /**
    * @return Area. If points are integer, double the area.
    * Time complexity: O(N)
   T area() {
       Ta = 0;
       rep(i, 0, n) a += vs[i].x * vs[i + 1].y - vs[i + 1].x * vs[i].y;
       if (is_floating_point_v<T>) return 0.5 * abs(a);
       return abs(a);
    /**
    * @return Perimeter.
    * Time complexity: O(N)
    double perimeter() {
       double P = 0;
       rep(i, 0, n) P += dist(vs[i], vs[i + 1]);
       return P;
    * @param P Point
    * @return True if P inside polygon.
    * Doesn't consider border points.
```

```
* Time complexity: O(N)
*/
bool contains(const pair<T, T>& P) {
    if (n < 3) return false;
    double sum = 0;
    rep(i, 0, n) {
       // border points are considered outside, should
       // use contains point in segment to count them
       auto d = D(vs[i], vs[i + 1], P);
       double a = angle(P, vs[i], P, vs[i + 1]);
       sum += d > 0 ? a : (d < 0 ? -a : 0);
   }
    return equals(abs(sum), 2.0 * acos(-1.0)); // check precision
/**
* @param P, Q Points.
                 One of the polygons generated through the cut of the line PQ.
* Time complexity: O(N)
Polygon cut(const pair<T, T>& P, const pair<T, T>& Q) {
    vector<pair<T, T>> points;
    double EPS { 1e-9 };
    rep(i, 0, n) {
        auto d1 = D(P, Q, vs[i]), d2 = D(P, Q, vs[i + 1]);
       if (d1 > -EPS) points.eb(vs[i]);
       if (d1 * d2 < -EPS)
            points.eb(intersection(vs[i], vs[i + 1], P, Q));
   }
    return { points };
/**
* @return Circumradius length.
* Regular polygon.
* Time complexity: O(1)
double circumradius() {
    double s = dist(vs[0], vs[1]);
    return (s / 2.0) * (1.0 / sin(acos(-1.0) / n));
}
* @return Apothem length.
* Regular polygon.
* Time complexity: 0(1)
```

#### Reta

```
/**
* A line with normalized coefficients.
template <typename T>
struct Line {
   /**
   * @param P, Q Points.
   * Time complexity: 0(1)
   */
   Line(const pair<T, T>& P, const pair<T, T>& Q)
           : a(P.y - Q.y), b(Q.x - P.x), c(P.x * Q.y - Q.x * P.y) {
       if constexpr (is_floating_point_v<T>) b /= a, c /= a, a = 1;
       else {
           if (a < 0 || (a == 0 && b < 0)) a *= -1, b *= -1, c *= -1;
           T gcd_abc = gcd(a, gcd(b, c));
           a /= qcd_abc, b /= qcd_abc, c /= qcd_abc;
       }
   }
   /**
   * @param P Point.
   * @return True if P is in this line.
   * Time complexity: O(1)
   */
   bool contains(const pair<T, T>& P) { return equals(a * P.x + b * P.y + c, 0); }
   /**
   * @param r Line.
   * @return True if r is parallel to this line.
   * Time complexity: 0(1)
   */
   bool parallel(const Line& r) {
       T det = a * r.b - b * r.a;
       return equals(det, 0);
   }
   /**
   * @param r Line.
   * @return True if r is orthogonal to this line.
   * Time complexity: O(1)
   bool orthogonal(const Line& r) { return equals(a * r.a + b * r.b, 0); }
   /**
   * @param r Line.
   * @return Point of intersection between r and this line.
   * Time complexity: O(1)
   */
```

```
pd intersection(const Line& r) {
    double det = r.a * b - r.b * a;
    // same or parallel
    if (equals(det, 0)) return {};
    double x = (-r.c * b + c * r.b) / det;
    double y = (-c * r.a + r.c * a) / det;
    return { x, y };
/**
* @param P Point.
* @return Distance from P to this line.
* Time complexity: 0(1)
double dist(const pair<T, T>& P) {
    return abs(a * P.x + b * P.y + c) / hypot(a, b);
/**
* @param P Point.
* @return Closest point in this line to P.
* Time complexity: 0(1)
pd closest(const pair<T, T>& P) {
    double den = a * a + b * b;
    double x = (b * (b * P.x - a * P.y) - a * c) / den;
    double y = (a * (-b * P.x + a * P.y) - b * c) / den;
    return { x, y };
bool operator==(const Line& r) {
    return equals(a, r.a) && equals(b, r.b) && equals(c, r.c);
}
T a, b, c;
```

};

## Segmento

```
template <typename T>
struct Segment {
   * @param P, Q Points.
   */
   Segment(const pair<T, T>& P, const pair<T, T>& Q) : A(P), B(Q) {}
   /**
   * @param P Point.
   * @return True if P is in this segment.
   * Time complexity: 0(1)
   bool contains(const pair<T, T>& P) const {
       T \times min = min(A.x, B.x), \times max = max(A.x, B.x);
       T ymin = min(A.y, B.y), ymax = max(A.y, B.y);
       if (P.x < xmin || P.x > xmax || P.y < ymin || P.y > ymax) return false;
       return equals((P.y - A.y) * (B.x - A.x), (P.x - A.x) * (B.y - A.y));
   }
   /**
   * @param r Segment.
   * @return True if r intersects with this segment.
    * Time complexity: O(1)
   */
   bool intersect(const Segment& r) {
       T d1 = D(A, B, r.A), d2 = D(A, B, r.B);
       T d3 = D(r.A, r.B, A), d4 = D(r.A, r.B, B);
       d1 /= d1 ? abs(d1) : 1, d2 /= d2 ? abs(d2) : 1;
       d3 /= d3 ? abs(d3) : 1, d4 /= d4 ? abs(d4) : 1;
       if ((equals(d1, 0) \&\& contains(r.A)) \mid (equals(d2, 0) \&\& contains(r.B)))
           return true;
       if ((equals(d3, 0) && r.contains(A)) || (equals(d4, 0) && r.contains(B)))
           return true;
       return (d1 * d2 < 0) && (d3 * d4 < 0);
   }
   /**
   * @param P Point.
   * @return Closest point in this segment to P.
   * Time complexity: 0(1)
   pair<T, T> closest(const pair<T, T>& P) {
       Line<T> \mathbf{r}(A, B);
       pd Q = r.closest(P);
       double distA = dist(A, P), distB = dist(B, P);
```

```
if (this->contains(Q)) return Q;
if (distA <= distB) return A;
return B;
}

pair<T, T> A, B;
};
```

## Triângulo

```
enum Class { EQUILATERAL, ISOSCELES, SCALENE };
enum Angles { RIGHT, ACUTE, OBTUSE };
template <typename T>
struct Triangle {
   /**
   * @param P, Q, R Points.
   Triangle(pair<T, T> P, pair<T, T> Q, pair<T, T> R)
        : A(P), B(Q), C(R), a(dist(A, B)), b(dist(B, C)), c(dist(C, A)) {}
   /**
   * Time complexity: O(1)
   double perimeter() { return a + b + c; }
   double inradius() { return (2 * area()) / perimeter(); }
   double circumradius() { return (a * b * c) / (4.0 * area()); }
   /**
   * @return Area.
   * Time complexity: 0(1)
   */
   T area() {
       T det = (A.x * B.y + A.y * C.x + B.x * C.y) -
               (C.x * B.y + C.y * A.x + B.x * A.y);
       if (is_floating_point_v<T>) return 0.5 * abs(det);
       return abs(det);
   }
   /**
   * @return Sides class.
   * Time complexity: 0(1)
   */
   Class sidesClassification() {
       if (equals(a, b) && equals(b, c)) return EQUILATERAL;
       if (equals(a, b) || equals(a, c) || equals(b, c)) return ISOSCELES;
       return SCALENE;
   }
   /**
   * @return Angle class.
   * Time complexity: 0(1)
   */
   Angles anglesClassification() {
       double alpha = acos((a * a - b * b - c * c) / (-2.0 * b * c));
       double beta = acos((b * b - a * a - c * c) / (-2.0 * a * c));
       double gamma = acos((c * c - a * a - b * b) / (-2.0 * a * b));
       double right = acos(-1.0) / 2.0;
```

```
if (equals(alpha, right) || equals(beta, right) || equals(gamma, right))
        return RIGHT;
   if (alpha > right || beta > right || gamma > right) return OBTUSE;
    return ACUTE;
/**
* @return Medians intersection point.
* Time complexity: 0(1)
pd barycenter() {
    double x = (A.x + B.x + C.x) / 3.0;
    double y = (A.y + B.y + C.y) / 3.0;
    return {x, y};
/**
* @return Circumcenter point.
* Time complexity: O(1)
pd circumcenter() {
    double D = 2 * (A.x * (B.y - C.y) + B.x * (C.y - A.y) + C.x * (A.y - B.y));
   T A2 = A.x * A.x + A.y * A.y, B2 = B.x * B.x + B.y * B.y,
                                  C2 = C.x * C.x + C.y * C.y;
    double x = (A2 * (B.y - C.y) + B2 * (C.y - A.y) + C2 * (A.y - B.y)) / D;
    double y = (A2 * (C.x - B.x) + B2 * (A.x - C.x) + C2 * (B.x - A.x)) / D;
    return {x, y};
* @return Bisectors intersection point.
* Time complexity: 0(1)
pd incenter() {
    double P = perimeter();
    double x = (a * A.x + b * B.x + c * C.x) / P;
    double y = (a * A.y + b * B.y + c * C.y) / P;
    return {x, y};
/**
* @return Heights intersection point.
* Time complexity: 0(1)
pd orthocenter() {
    Line<T> r(A, B), s(A, C);
    Line<T> u\{r.b, -r.a, -(C.x * r.b - C.y * r.a)\};
    LineT > v\{s.b, -s.a, -(B.x * s.b - B.y * s.a)\};
    double det = u.a * v.b - u.b * v.a;
    double x = (-u.c * v.b + v.c * u.b) / det;
```

```
double y = (-v.c * u.a + u.c * v.a) / det;
    return {x, y};
}

pair<T, T> A, B, C;
    T a, b, c;
};
```

## Matemática

Matriz

```
/**
 * @brief This speeds up constant space dp.
 * The matrix will be the coefficients of the dp.
 * Like ndp[i] += dp[j] * m[i][j].
 * If the dp doesn't look like that it may still work but
 * probably will need to have a custom product.
*/
template <typename T>
struct Matrix {
    Matrix(const vector<vector<T>>& matrix) : mat(matrix) {}
    Matrix(11 n, 11 m, 11 x = 0) : mat(n, vector < T > (m)) {
        if (n == m) rep(i, 0, n) mat[i][i] = x;
    vector<T>& operator[](ll i) { return mat[i]; }
    11 size() { return mat.size(); }
    /**
     * @param other Other matrix.
     * @return
                       Product of matrices.
     * It may happen that this needs to be custom.
     * Think of it as a transition like on Floyd-Warshall.
     * https://judge.yosupo.jp/problem/matrix_product
     * Time complexity: O(N^3)
    Matrix operator*(Matrix& other) {
        11 N = mat.size(), K = mat[0].size(), M = other[0].size();
        assert(other.size() == K);
        Matrix res(N, M);
        rep(k, 0, K) rep(i, 0, N) rep(j, 0, M)
            res[i][j] += mat[i][k] * other[k][j];
        return res;
    }
    vector<vector<T>> mat;
};
```

# Strings

Hash

```
constexpr 11 M1 = (11)1e9 + 7, M2 = (11)1e9 + 9;
#define H pll
11 sum(11 a, 11 b, 11 m) { return (a += b.x) >= m ? a - m : a; };
11 sub(11 a, 11 b, 11 m) { return (a -= b.x) >= m ? a + m : a; };
H operator*(H a, H b) { return { a.x * b.x % M1, a.y * b.y % M2 }; }
H operator+(H a, H b) { return { sum(a.x, b.x, M1), sum(a.y, b.y, M2) }; }
H operator-(H a, H b) { return { sub(a.x, b.x, M1), sub(a.y, b.y, M2) }; }
    struct Hash {
    /**
    * @param s String.
    * p^n + p^n-1 + ... + p^0.
    * Can use a segtree to update as seen in the commented blocks.
    * Time complexity: O(N)
    */
    Hash(const string\& s) : n(s.size()), ps(n + 1), pw(n + 1) {
        pw[0] = \{ 1, 1 \};
       vector<H> ps_(n);
       rep(i, 0, n) {
                  = s[i] - 'a' + 1;
            ps[i + 1] = ps[i] * p + H(v, v);
            pw[i + 1] = pw[i] * p;
       }
        // rep(i, 0, n) {
             ll v = s[i] - 'a' + 1;
        //
              ps_{i} = pw[n - i - 1] * H(v, v);
        // }
        // ps.build(ps_);
    * @param i Index.
    * @param c Character.
    * Sets character at index i to c.
    * Time complexity: O(log(N))
    // void set(ll i, char c) {
          11 v = c - 'a' + 1;
    //
          ps.setQuery(i, i, pw[n - i - 1] * H(v, v));
    // }
    * @param i, j Interval.
                     Pair of integers that represents the substring [i, j].
    * Time complexity: O(1), If using segtree: O(log(N))
    H operator()(ll i, ll j) {
```

```
assert(0 <= i && i <= j && j < n);
    return ps[j + 1] - ps[i] * pw[j + 1 - i];
    // return ps.setQuery(i, j) * pw[i];
}

ll n;
    // Segtree<H> ps;
    vector<H> ps, pw;
    H p = { 31, 29 };
};
```

```
struct SuffixAutomaton {
    * @param s String.
    * Time complexity: O(Nlog(N))
    SuffixAutomaton(const string &s) {
        make_node();
        for (auto c : s) add(c);
        // preprocessing for count of countAndFirst
        vector<pll> order(sz - 1);
        rep(i, 1, sz) order[i - 1] = {len[i], i};
        sort(all(order), greater<>());
        for (auto [_, i] : order) cnt[lnk[i]] += cnt[i];
        // preprocessing for kThSub and kThDSub
        dfs(0);
    /**
    * @param t String.
      @return
                 Pair with how many times substring t
                 appears and index of first occurrence.
    * Time complexity: O(M)
    pll countAndFirst(const string &t) {
       11 u = 0;
        for (auto c : t) {
           11 v = next[u][c - 'a'];
           if (!v) return {0, -1};
            u = v;
       }
        return {cnt[u], fpos[u] - t.size() + 1};
    * @returns Amount of distinct substrings.
    * Time complexity: O(N)
    */
   11 dSubs() {
       ll res = 0;
       rep(i, 1, sz)
            res += len[i] - len[lnk[i]];
        return res;
    * @returns Vector with amount of distinct substrings of each size.
```

```
* Time complexity: O(N)
*/
vll dSubsBySz() {
    vll hs(sz, -1);
    hs[0] = 0;
    queue<11> q;
    q.emplace(0);
    11 mx = 0;
    while (!q.empty()) {
       11 u = q.front();
       q.pop();
       rep(i, 0, alpha) {
           11 v = next[u][i];
           if (!v) continue;
           if (hs[v] == -1) {
                q.emplace(v);
               hs[v] = hs[u] + 1;
                mx = max(mx, len[v]);
       }
    }
    vll res(mx);
    rep(i, 1, sz) {
       ++res[hs[i] - 1];
       if (len[i] < mx) --res[len[i]];</pre>
    rep(i, 1, mx) res[i] += res[i - 1];
    return res;
/**
* @param k Number, starts from 0.
* @return k-th substring lexographically.
* Time complexity: O(N)
string kThSub(ll k) {
    k += n;
    string res;
   11 u = 0;
    while (k >= cnt[u]) {
       k -= cnt[u];
       rep(i, 0, alpha) {
           11 v = next[u][i];
           if (!v) continue;
           if (rcnt[v] > k) {
                res += i + 'a', u = v;
                break;
           k -= rcnt[v];
```

```
}
        return res;
    /**
    * @param k Number, starts from 0.
    * @return k-th distinct substring lexographically.
    * Time complexity: O(N)
   string kThDSub(ll k) {
        string res;
       11 u = 0;
        while (k >= 0) {
            rep(i, 0, alpha) {
               11 v = next[u][i];
               if (!v) continue;
               if (dcnt[v] > k) {
                    res += i + 'a', --k, u = v;
                    break;
                k -= dcnt[v];
        }
        return res;
private:
   11 make_node(ll _len = 0, ll _fpos = -1, ll _lnk = -1, ll _cnt = 0,
                11 _rcnt = 0, 11 _dcnt = 0) {
        next.eb(vll(alpha));
       len.eb(_len), fpos.eb(_fpos), lnk.eb(_lnk);
        cnt.eb(_cnt), rcnt.eb(_rcnt), dcnt.eb(_dcnt);
        return sz++;
    void add(char c) {
        c -= 'a', ++n;
       ll u = make_node(len[last] + 1, len[last], 0, 1);
       11 p = last;
        while (p != -1 && !next[p][c]) {
            next[p][c] = u;
            p = lnk[p];
       if (p == -1) lnk[u] = 0;
        else {
            11 q = next[p][c];
           if (len[p] + 1 == len[q]) lnk[u] = q;
            else {
               ll v = make_node(len[p] + 1, fpos[q], lnk[q]);
```

```
next[v] = next[q];
                 while (p != -1 \&\& next[p][c] == q) {
                     next[p][c] = v;
                     p = lnk[p];
                 lnk[q] = lnk[u] = v;
        last = u;
    void dfs(ll u) { // for kThSub and kThDSub
        dcnt[u] = 1, rcnt[u] = cnt[u];
        rep(i, 0, alpha) {
            11 v = next[u][i];
            if (!v) continue;
            if (!dcnt[v]) dfs(v);
            dcnt[u] += dcnt[v];
            rcnt[u] += rcnt[v];
    }
    vvll next;
    vll len, fpos, lnk, cnt, rcnt, dcnt;
    11 \text{ sz} = 0, 1 \text{ ast} = 0, n = 0, alpha = 26;
};
```

Trie

```
// empty head, tree is made by the prefixs of each string in it.
struct Trie {
    Trie() : n(0), to(MAXN + 1, vll(26)), mark(MAXN + 1), qnt(MAXN + 1) {}
    /**
    * @param s String.
    * Time complexity: O(N)
    void insert(const string& s) {
        11 u = 0;
        for (auto c : s) {
            11\& v = to[u][c - 'a'];
            if (!v) v = ++n;
            u = v, ++qnt[u];
        ++mark[u], ++qnt[0];
    /**
    * @param s String.
    * Time complexity: O(N)
    void erase(const string& s) {
       11 u = 0;
        for (char c : s) {
            11\& v = to[u][c - 'a'];
            u = v, --qnt[u];
            if (!qnt[u]) v = 0, --n;
        --mark[u], --qnt[0];
    void dfs(ll u) {
        rep(i, 0, 26) {
            ll v = to[u][i];
            if (v) {
                if (mark[v]) cout << "\e[31m";</pre>
                cout << (char)(i + 'a') << " \e[m";</pre>
                dfs(to[u][i]);
       }
    }
    static constexpr 11 MAXN = 5e5;
    11 n;
    vvll to; // 0 is head
    // mark: quantity of strings that ends in this node.
    // qnt: quantity of strings that pass through this node.
```

```
vll mark, qnt;
};
```

## **Outros**

RMQ

```
template <typename T>
struct RMQ {
    /**
    * @param xs Target vector.
    * Time complexity: O(Nlog(N))
    RMQ(const vector<T>& xs) : n(xs.size()), st(LOG, vector<T>(n)) {
        st[0] = xs;
        rep(i, 1, LOG)
            for (ll j = 0; j + (1 << i) <= n; ++j)
                st[i][j] = min(st[i - 1][j], st[i - 1][j + (1 << (i - 1))]);
    /**
    * @param i, j Interval.
    * @return
                     Minimum value in interval [i, j].
    * Time complexity: 0(1)
    T query(11 1, 11 r) {
        assert(0 <= 1 && 1 <= r && r < n);
        11 lg = (11)log2(r - 1 + 1);
        return min(st[lg][l], st[lg][r - (1 << lg) + 1]);
    }
    11 n, LOG = 25;
    vector<vector<T>> st;
};
```

## Soma de prefixo 2D

```
/**
 * @brief Make rectangular interval sum queries.
template <typename T>
struct Psum2D {
    /**
     * @param xs Matrix.
     * Time complexity: O(N^2)
    Psum2D(const vector<vector<T>>& xs)
        : n(xs.size()), m(xs[0].size()), psum(n + 1, vector<T>(m + 1)) {
       rep(i, 0, n) rep(j, 0, m)
            psum[i + 1][j + 1] = psum[i + 1][j] + psum[i][j + 1] + xs[i][j] - psum[i][j];
   }
    /**
     * @param ly, hy Vertical interval.
     * @param lx, hx Horizontal interval.
     * @return
                       Sum in that rectangle.
     * Time complexity: 0(1)
   T query(11 ly, 11 lx, 11 hy, 11 hx) {
        assert(0 <= ly && ly <= hy && hy < n && 0 <= lx && lx <= hx && hx < m);
        ++ly, ++lx, ++hy, ++hx;
        return psum[hy][hx] - psum[hy][lx - 1] - psum[ly - 1][hx] + psum[ly - 1][lx - 1];
   }
   11 n, m;
    vector<vector<T>> psum;
};
```

## Soma de prefixo 3D

```
/**
 * @brief Make cuboid interval sum queries.
template <typename T>
struct Psum3D {
    /**
     * @param xs 3D Matrix.
     * Time complexity: O(N^3)
    */
    Psum3D(const vector<vector<T>>>& xs)
            : n(xs.size()), m(xs[0].size()), o(xs[0][0].size()),
              psum(n + 1, vector < vector < T >> (m + 1, vector < T > (o + 1)) {
        rep(i, 1, n + 1) rep(j, 1, m + 1) rep(k, 1, o + 1) {
            psum[i][j][k] = psum[i - 1][j][k] + psum[i][j - 1][k] + psum[i][j][k - 1];
            psum[i][j][k] -= psum[i][j - 1][k - 1] + psum[i - 1][j][k - 1]
                                                   + psum[i - 1][j - 1][k];
            psum[i][j][k] += psum[i - 1][j - 1][k - 1] + xs[i - 1][j - 1][k - 1];
        }
    /**
     * @param ly, hy First interval.
     * @param lx, hy Second interval.
     * @param lz, hz Third interval
        @return
                        Sum in that cuboid.
     * Time complexity: 0(1)
    */
    T query(11 1x, 11 1y, 11 1z, 11 hx, 11 hy, 11 hz) {
        assert(0 <= lx && lx <= hx && hx < n);
        assert(0 <= ly && ly <= hy && hy < m);
        assert(0 <= lz && lz <= hz && hz < o);
        ++lx, ++ly, ++lz, ++hx, ++hy, ++hz;
        T res = psum[hx][hy][hz] - psum[lx - 1][hy][hz] - psum[hx][ly - 1][hz]
                                                        - psum[hx][hy][lz - 1];
        res += psum[hx][ly - 1][lz - 1] + psum[lx - 1][hy][lz - 1]
                                        + psum[lx - 1][ly - 1][hz];
        res -= psum[lx - 1][ly - 1][lz - 1];
        return res;
    }
    11 n, m, o;
    vector<vector<T>>> psum;
};
```

# Utils

## Aritmética modular

```
constexpr ll M1 = (ll)1e9 + 7;
constexpr 11 M2 = (11)998244353;
template <ll M = M1>
struct Mi {
   11 v;
    Mi() : v(0) {}
    Mi(11 x) : v(x) {
        if (v >= M | | v < -M) v \%= M;
        v += v < 0 ? M : 0:
    friend bool operator==(Mi a, Mi b) { return a.v == b.v; }
    friend bool operator!=(Mi a, Mi b) { return a.v != b.v; }
    friend ostream& operator<<(ostream& os, Mi a) { return os << a.v; }
    Mi& operator+=(Mi b) { return v = ((v += b.v) >= M ? M : 0), *this; }
    Mi& operator-=(Mi b) { return v += ((v -= b.v) < 0 ? M : 0), *this; }
    Mi& operator*=(Mi b) { return v = v * b.v % M, *this; }
    Mi& operator/=(Mi b) { return *this *= pot(b, M - 2); }
    friend Mi operator+(Mi a, Mi b) { return a += b; }
    friend Mi operator-(Mi a, Mi b) { return a -= b; }
    friend Mi operator*(Mi a, Mi b) { return a *= b; }
    friend Mi operator/(Mi a, Mi b) { return a /= b; }
};
```

## Bits

```
ll msb(ll x) { return (x == 0 ? 0 : 64 - __builtin_clzll(x)); }
ll lsb(ll x) { return __builtin_ffsll(x); }
```

## **Ceil division**

```
11 ceilDiv(l1 a, l1 b) { assert(b != 0); return a / b + ((a ^ b) > 0 && a % b != 0); }
```

#### Conversão de índices

```
#define K(i, j) ((i) * w + (j))

#define I(k) ((k) / w)

#define J(k) ((k) % w)
```

## Compressão de coordenadas

```
/**
 * @brief
                Compress values from a vector.
 * @param xs Vector.
 * @return
                Maps with the compressed values and uncompressed values.
 * Time complexity: O(Nlog(N))
template <typename T>
pair<map<T, 11>, map<11, T>> compress(vector<T> xs) {
    11 i = 0:
    sort(all(xs));
    xs.erase(unique(all(xs)), xs.end());
    map<11, T> pm;
    map<T, 11> mp;
    for (T x : xs) {
        pm[i] = x;
        mp[x] = i++;
    }
    return { mp, pm };
}
```

#### **Fatos**

#### Bitwise

```
a + b = (a \& b) + (a | b).

a + b = a \land b + 2 * (a \& b).

a \land b = \sim (a \& b) \& (a | b).
```

#### Geometria

Quantidade de pontos inteiros num segmento: gcd(abs(Px - Qx), abs(Py - Qy)) + 1. P, Q são os pontos extremos do segmento.

Teorema de Pick: Seja A a área da treliça, I a quantidade de pontos interiores com coordenadas inteiras e B os pontos da borda com coordenadas inteiras. Então, A = I + B / 2 - 1 e I = (2A + 2 - B) / 2.

Distância de Chebyshev: dist(P, Q) = max(Px - Qx, Py - Qy). P, Q são dois pontos.

Manhattam para Chebyshev: Feita a transformação  $(x, y) \rightarrow (x + y, x - y)$ , temos uma equivalência entre as duas distâncias, podemos agora tratar  $x \in y$  separadamente, fazer bounding boxes, entre outros...

#### Matemática

Quantidade de divisores de um número: produtório de (a + 1). a é o expoente do i -ésimo fator primo.

Soma dos divisores de um número: produtório de  $(p^{(a+1)-1)/(p-1)$ .  $a \in 0$  expoente do i-ésimo fator primo p.

Produto dos divisores de um número:  $X^{\wedge}(qd(x)/2)$ . X é o número, qd(x) é a quantidade de divisores dele.

Maior quantidade de divisores de um número:  $< 10^3 é 32$ ,  $< 10^6 é 240$ ,  $< 10^18 é 107520$ .

Maior diferença entre dois primos consecutivos: < 10^18 é 1476 . (Podemos concluir que a partir de um número arbitrário a distância para o coprimo mais próximo é bem menor que esse valor).

Maior quantidade de primos na fatoração de um número:  $< 10^3 é 9$ ,  $< 10^6 é 19$ .

Números primos interessantes: 2^31 - 1, 2^31 + 11, 10^16 + 61, 10^18 - 11, 10^18 + 3.

Quantidade de coprimos de x em [1, x]: produtório de  $p^{(a - 1)}(p - 1)$ . a é o expoente do i -ésimo fator primo p.

gcd(a, b) = gcd(a, a - b), gcd(a, b, c) = gcd(a, a - b, a - c), seque o padrão.

Para calcular o 1cm de um conjunto de números com módulo, podemos fatorizar cada um, cada primo gerado vai ter uma potência que vai ser a maior, o produto desses primos elevados à essa potência será o 1cm, se queremos módulo basta fazer nessas operações.

Divisibilidade por 3: soma dos algarismos divisível por 3.

Divisibilidade por 4: número formado pelos dois últimos algarismos, divisível por 4.

Divisibilidade por 6: se divisível por 2 e 3.

Divisibilidade por 7 : soma alternada de blocos de três algarismos, divisível por 7 .

Divisibilidade por 8: número formado pelos três últimos algarismos, divisível por 8.

Divisibilidade por 9: soma dos algarismos divisível por 9.

Divisibilidade por 11 : soma alternada dos algarismos divisível por 11 .

Divisibilidade por 12 : se divisível por 3 e 4.

Soma da progressão geométrica:  $(a_n * r - a_1) / (r - 1)$ .

Soma de termos ao quadrado:  $1^2 + 2^2 + ... + n^2 = n(n + 1)(2n + 1) / 6$ .

Ao realizar operações com aritmética modular a paridade (sem módulo) não é preservada, se quer saber a paridade na soma vai checando a paridade do que está sendo somado e do número, na multiplicação e divisão conte e mantenha a quantidade de fatores iguais a dois.

 $a^{(b \% p) \% p} = a^{(b \% p)}$ , então é necessário que b seja sempre menor que p, mas devido ao Pequeno Teorema de Fermat podemos fazer b % (p - 1) isso vai garantir que a operação tenha o valor correto.

O inverso de a  $(mod \ m)$  é  $a^{(phi(m) - 1)}$ , mas precisa da condição que qcd(a, m) = 1.

Números de Catalan Cn: representa a quantidade de expressões válidas com parênteses de tamanho 2n. Também são relacionados às árvores, existem Cn árvores binárias de n vértices e Cn-1 árvores de n vértices (as árvores são caracterizadas por sua aparência). Cn = binom(2n, n)/(n + 1). A intuição boa é imaginar o problema como uma caminhada numa matriz, do ponto (0,0) até o ponto (M,N), onde M, N é a quantidade de parênteses de abrir e de fechar, aí a quantidade de expressões válidas é o total binom(N+M,N) menos as inválidas, que dá para interpretar como as que vem do ponto simétrico à reta y = x + k = n = m + k + 1 até (M,N), cruzando a reta inválida. k é a quantidade de parênteses já abertos, aí fica binom(N+M,N) - binom(N+M,N) + K+1.

Lema de Burnside: o número de combinações em que simétricos são considerados iguais é o somatório de k entre [1, n] de c(k)/n. n é a quantidade de maneiras de mudar a posição de uma combinação e c(k) é a quantidade de combinações que são consideradas iguais na k-ésima maneira.

#### Strings

```
Sejam p \in q dois períodos de uma string s. Se p + q - mdc(p, q) \le |s|, então mdc(p, q) também é período de s.

Relação entre bordas e períodos: A sequência |s| - |border(s)|, |s| - |border^2(s)|, ..., |s| - |border^2(s)| é a sequência crescente de todos os possíveis períodos de s.
```

#### Outros

Princípio da inclusão e exclusão: a união de **n** conjuntos é a soma de todas as interseções de um número ímpar de conjuntos menos a soma de todas as interseções de um número par de conjuntos.

Regra de Warnsdorf: heurística para encontrar um caminho em que o cavalo passa por todas as casas uma única vez, sempre escolher o próximo movimento para a casa com o menor número de casas alcançáveis.

```
Para utilizar ordenação customizada em sets/maps: set<11, decltype([](11 a, 11 b) { ... }).

Por padrão python faz operações com até 4000 dígitos, para aumentar: import sys
sys.set_int_max_str_digits(1000001)
```

## Igualdade flutuante

```
/**
 * @param a, b Floats.
 * @return True if they are equal.
*/
template <typename T, typename S>
bool equals(T a, S b) { return abs(a - b) < 1e-9; }</pre>
```

#### Overflow check

```
11 mult(11 a, 11 b) {
    if (b && abs(a) >= LLONG_MAX / abs(b))
        return LLONG_MAX; // overflow
    return a * b;
}

11 sum(11 a, 11 b) {
    if (abs(a) >= LLONG_MAX - abs(b))
        return LLONG_MAX; // overflow
    return a + b;
}
```