[UFMG] Summergimurne?

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8	Ext	ra	154	<pre>void build() {</pre>
	8.1	fastIO.cpp	154	bit[0] = 0; for (int i = 1; i <= n; i++) bit[i] = v[i - 1];
	8.2	vimrc	154	for (int i = 1; i <= n; i++) {
	8.3	timer.cpp		<pre>int j = i + (i & -i); if (j <= n) bit[j] += bit[i];</pre>
	8.4	rand.cpp	154	} }
	8.5	template.cpp	154	
	8.6	debug.cpp	154	<pre>// soma x na posicao p void poe(int x, int p) {</pre>
	8.7	stress.sh	155	for (; p <= n; p += p & -p) bit[p] += x; }
	8.8	makefile	155	// soma [1, p]
	8.9	hash.sh	155	<pre>int pref(int p) { int ret = 0;</pre>
				<pre>for (; p; p -= p & -p) ret += bit[p]; return ret;</pre>
1	\mathbf{E}	Struturas		}
1.		BIT		<pre>// soma [a, b] int query(int a, int b) { return pref(b) - pref(a - 1); }</pre>
		de soma 1-based, v 0-based a mudar o valor da posicao p para x,		
//	fac	a: poe(x - query(p, p), p)		<pre>int l_bound(ll x) { int p = 0;</pre>
	que	<pre>ound(x) retorna o menor p tal que ry(1, p+1) > x (0 based!)</pre>		for (int i = MAX2; i+1; i) if (p + (1< <i) <="n<br">and bit[p + (1<<i)] +="(1<<i)];</td" -="bit[p" <="x)" x=""></i)]></i)>
//	Com	plexidades:		return p; }
		ld - O(n)		
	-	- O(log(n)) ry - O(log(n))		
//	que.	TÀ - O(TOR(TI))		ı

1.2 BIT 2D

```
// BIT de soma, update incrementa posicao
// Tem que construir com um vetor com todos os pontos
// que vc quer um dia atualizar (os pontos q vc vai chamar
   update)
//
// Complexidades:
// construir - O(n log(n))
// update e query - O(log^2(n))
// 6a760a
template < class T = int > struct bit2d {
    vector <T> X;
    vector < vector < T >> Y, t;
    int ub(vector<T>& v, T x) {
        return upper_bound(v.begin(), v.end(), x) -
            v.begin();
    bit2d(vector<pair<T, T>> v) {
        for (auto [x, y] : v) X.push_back(x);
        sort(X.begin(), X.end());
        X.erase(unique(X.begin(), X.end()), X.end());
        t.resize(X.size() + 1);
        Y.resize(t.size());
        sort(v.begin(), v.end(), [](auto a, auto b) {
            return a.second < b.second; });</pre>
        for (auto [x, y] : v) for (int i = ub(X, x); i < v)
            t.size(); i += i\&-i)
            if (!Y[i].size() or Y[i].back() != y)
               Y[i].push_back(y);
        for (int i = 0; i < t.size(); i++)</pre>
            t[i].resize(Y[i].size() + 1);
    }
    void update(T x, T y, T v) {
        for (int i = ub(X, x); i < t.size(); i += i&-i)</pre>
            for (int j = ub(Y[i], y); j < t[i].size(); j +=</pre>
                j\&-j) t[i][j] += v;
```

```
T query(T x, T y) {
    T ans = 0;
    for (int i = ub(X, x); i; i -= i&-i)
        for (int j = ub(Y[i], y); j; j -= j&-j) ans +=
            t[i][j];
    return ans;
}
T query(T x1, T y1, T x2, T y2) {
    return query(x2, y2)-query(x2, y1-1)-query(x1-1, y2)+query(x1-1, y1-1);
}
```

1.3 BIT com update em range

```
// Operacoes O-based
// query(1, r) retorna a soma de v[1..r]
// update(l, r, x) soma x em v[l..r]
//
// Complexidades:
// build - O(n)
// query - O(log(n))
// update - 0(log(n))
// f91737
namespace bit {
    11 bit[2][MAX+2];
    int n;
    void build(int n2, int* v) {
        n = n2;
        for (int i = 1; i <= n; i++)
            bit [1] [min(n+1, i+(i\&-i))] += bit [1][i] +=
                v[i-1];
    }
    11 get(int x, int i) {
        11 \text{ ret} = 0;
        for (; i; i -= i&-i) ret += bit[x][i];
```

```
return ret;
}
void add(int x, int i, ll val) {
    for (; i <= n; i += i&-i) bit[x][i] += val;
}
ll get2(int p) {
    return get(0, p) * p + get(1, p);
}
ll query(int l, int r) {
    return get2(r+1) - get2(l);
}
void update(int l, int r, ll x) {
    add(0, l+1, x), add(0, r+2, -x);
    add(1, l+1, -x*l), add(1, r+2, x*(r+1));
}
};</pre>
1.4 DSU

// Une dois conjuntos e acha a qual conjunto um elements.
```

```
// Une dois conjuntos e acha a qual conjunto um elemento
   pertence por seu id
//
// find e unite: O(a(n)) \sim = O(1) amortizado
// 8e197e
struct dsu {
    vector < int > id, sz;
    dsu(int n) : id(n), sz(n, 1) { iota(id.begin(),
       id.end(), 0); }
    int find(int a) { return a == id[a] ? a : id[a] =
       find(id[a]); }
    void unite(int a, int b) {
        a = find(a), b = find(b);
        if (a == b) return;
        if (sz[a] < sz[b]) swap(a, b);
        sz[a] += sz[b], id[b] = a;
    }
```

```
};
// DSU de bipartido
//
// Une dois vertices e acha a qual componente um vertice
   pertence
// Informa se a componente de um vertice e bipartida
// find e unite: O(log(n))
// 118050
struct dsu {
    vector<int> id, sz, bip, c;
    dsu(int n) : id(n), sz(n, 1), bip(n, 1), c(n) {
        iota(id.begin(), id.end(), 0);
    }
    int find(int a) { return a == id[a] ? a : find(id[a]); }
    int color(int a) { return a == id[a] ? c[a] : c[a] ^
       color(id[a]); }
    void unite(int a, int b) {
        bool change = color(a) == color(b);
        a = find(a), b = find(b);
        if (a == b) {
            if (change) bip[a] = 0;
            return;
        }
        if (sz[a] < sz[b]) swap(a, b);
        if (change) c[b] = 1;
        sz[a] += sz[b], id[b] = a, bip[a] &= bip[b];
    }
};
// DSU Persistente
// Persistencia parcial, ou seja, tem que ir
// incrementando o 't' no une
//
```

```
// find e unite: O(log(n))
// 6c63a4
struct dsu {
    vector<int> id, sz, ti;
    dsu(int n) : id(n), sz(n, 1), ti(n, -INF) {
        iota(id.begin(), id.end(), 0);
    }
    int find(int a, int t) {
        if (id[a] == a or ti[a] > t) return a;
        return find(id[a], t);
    }
    void unite(int a, int b, int t) {
        a = find(a, t), b = find(b, t);
        if (a == b) return;
        if (sz[a] < sz[b]) swap(a, b);
        sz[a] += sz[b], id[b] = a, ti[b] = t;
};
// DSU com rollback
// checkpoint(): salva o estado atual de todas as variaveis
// rollback(): retorna para o valor das variaveis para
// o ultimo checkpoint
// Sempre que uma variavel muda de valor, adiciona na stack
// find e unite: O(\log(n))
// checkpoint: O(1)
// rollback: O(m) em que m e o numero de vezes que alguma
// variavel mudou de valor desde o ultimo checkpoint
// c6e923
struct dsu {
    vector<int> id, sz;
    stack<stack<pair<int&, int>>> st;
    dsu(int n) : id(n), sz(n, 1) {
```

```
iota(id.begin(), id.end(), 0), st.emplace();
    }
    void save(int &x) { st.top().emplace(x, x); }
    void checkpoint() { st.emplace(); }
    void rollback() {
        while(st.top().size()) {
            auto [end, val] = st.top().top(); st.top().pop();
            end = val:
        st.pop();
    }
    int find(int a) { return a == id[a] ? a : find(id[a]); }
    void unite(int a, int b) {
        a = find(a), b = find(b);
        if (a == b) return;
        if (sz[a] < sz[b]) swap(a, b);</pre>
        save(sz[a]), save(id[b]);
        sz[a] += sz[b], id[b] = a;
   }
};
1.5 Li-Chao Tree
// Adiciona retas (ax+b), e computa o minimo entre as retas
// em um dado 'x'
// Cuidado com overflow!
// Se tiver overflow, tenta comprimir o 'x' ou usar
// convex hull trick
//
// O(log(MA-MI)), O(n) de memoria
// 59ba68
template < 11 MI = 11(-1e9), 11 MA = 11(1e9) > struct lichao {
```

struct line {

ll a, b;

```
array<int, 2> ch;
    line(ll a_= 0, ll b_= LINF):
        a(a_{-}), b(b_{-}), ch(\{-1, -1\}) \{\}
    11 operator ()(11 x) { return a*x + b; }
};
vector < line > ln;
int ch(int p, int d) {
    if (ln[p].ch[d] == -1) {
        ln[p].ch[d] = ln.size();
        ln.emplace_back();
    return ln[p].ch[d];
lichao() { ln.emplace_back(); }
void add(line s, ll l=MI, ll r=MA, int p=0) {
    11 m = (1+r)/2;
    bool L = s(1) < ln[p](1);
    bool M = s(m) < ln[p](m);
    bool R = s(r) < ln[p](r);
    if (M) swap(ln[p], s), swap(ln[p].ch, s.ch);
    if (s.b == LINF) return;
    if (L != M) add(s, l, m-1, ch(p, 0));
    else if (R != M) add(s, m+1, r, ch(p, 1));
ll query(int x, ll l=MI, ll r=MA, int p=0) {
    11 m = (1+r)/2, ret = ln[p](x);
    if (ret == LINF) return ret;
    if (x < m) return min(ret, query(x, 1, m-1, ch(p,</pre>
       0)));
    return min(ret, query(x, m+1, r, ch(p, 1)));
}
MergeSort Tree
    count(i, j, a, b) retorna quantos
```

};

```
// Se for construida sobre um array:
        elementos de v[i..j] pertencem a [a, b]
```

```
//
        report(i, j, a, b) retorna os indices dos
//
        elementos de v[i..j] que pertencem a [a, b]
        retorna o vetor ordenado
//
// Se for construida sobre pontos (x, y):
//
        count(x1, x2, y1, x2) retorna quantos pontos
//
        pertencem ao retangulo (x1, y1), (x2, y2)
//
        report(x1, x2, y1, y2) retorna os indices dos pontos
   que
//
        pertencem ao retangulo (x1, y1), (x2, y2)
//
        retorna os pontos ordenados lexicograficamente
//
        (assume x1 \le x2, y1 \le y2)
//
// kth(y1, y2, k) retorna o indice do ponto com k-esimo menor
// x dentre os pontos que possuem y em [y1, y2] (0 based)
// Se quiser usar para achar k-esimo valor em range,
   construir
// com ms_tree t(v, true), e chamar kth(l, r, k)
//
// Usa O(n log(n)) de memoria
//
// Complexidades:
// construir - O(n log(n))
// count - O(log(n))
// report - O(log(n) + k) para k indices retornados
// kth - O(log(n))
// 1cef03
template <typename T = int> struct ms_tree {
    vector < tuple < T, T, int >> v;
    int n;
    vector < vector < tuple < T, T, int >>> t; // {y, idx, left}
    vector <T> vy;
    ms_tree(vector<pair<T, T>>& vv) : n(vv.size()), t(4*n),
       vy(n) {
        for (int i = 0; i < n; i++)</pre>
           v.push_back({vv[i].first, vv[i].second, i});
        sort(v.begin(), v.end());
        build(1, 0, n-1);
        for (int i = 0; i < n; i++) vy[i] =</pre>
           get <0 > (t[1][i+1]);
    }
```

```
ms_tree(vector<T>& vv, bool inv = false) { // inv:
   inverte indice e valor
    vector<pair<T, T>> v2;
    for (int i = 0; i < vv.size(); i++)</pre>
        inv ? v2.push_back({vv[i], i}) :
           v2.push_back({i, vv[i]});
    *this = ms_tree(v2);
void build(int p, int l, int r) {
    t[p].push_back({get<0>(v[1]), get<0>(v[r]), 0}); //
       {min_x, max_x, 0}
    if (1 == r) return t[p].push_back({get<1>(v[1]),
       get <2>(v[1]), 0});
    int m = (1+r)/2;
    build (2*p, 1, m), build (2*p+1, m+1, r);
    int L = 0, R = 0;
    while (t[p].size() \le r-l+1) {
        int left = get <2>(t[p].back());
        if (L > m-1 \text{ or } (R+m+1 \le r \text{ and } t[2*p+1][1+R] \le r
            t[2*p][1+L])) {
            t[p].push_back(t[2*p+1][1 + R++]);
             get < 2 > (t[p].back()) = left;
             continue;
        }
        t[p].push_back(t[2*p][1 + L++]);
        get <2 > (t[p].back()) = left+1;
    }
}
int get_l(T y) { return lower_bound(vy.begin(),
   vy.end(), y) - vy.begin(); }
int get_r(T y) { return upper_bound(vy.begin(),
   vy.end(), y) - vy.begin(); }
int count(T x1, T x2, T y1, T y2) {
    function < int (int, int, int) > dfs = [&] (int p, int 1,
       int r) {
        if (1 == r \text{ or } x2 < get < 0 > (t[p][0]) \text{ or }
            get <1>(t[p][0]) < x1) return 0;
        if (x1 \le get<0>(t[p][0]) and get<1>(t[p][0]) <=
            x2) return r-1;
```

```
int nl = get < 2 > (t[p][1]), nr = get < 2 > (t[p][r]);
        return dfs(2*p, nl, nr) + dfs(2*p+1, l-nl, r-nr);
    };
    return dfs(1, get_l(y1), get_r(y2));
}
vector<int> report(T x1, T x2, T y1, T y2) {
    vector < int > ret;
    function < void(int, int, int) > dfs = [&](int p, int
       1, int r) {
        if (1 == r or x2 < get<0>(t[p][0]) or
            get<1>(t[p][0]) < x1) return;
        if (x1 \le get<0>(t[p][0]) and get<1>(t[p][0]) <=
            x2) {
            for (int i = 1; i < r; i++)</pre>
                ret.push_back(get<1>(t[p][i+1]));
            return;
        }
        int nl = get < 2 > (t[p][1]), nr = get < 2 > (t[p][r]);
        dfs(2*p, nl, nr), dfs(2*p+1, l-nl, r-nr);
    dfs(1, get_l(y1), get_r(y2));
    return ret;
}
int kth(T y1, T y2, int k) {
    function < int (int, int, int) > dfs = [&](int p, int l,
       int r) {
        if (k >= r-1) {
            k = r-1;
            return -1;
        }
        if (r-l == 1) return get<1>(t[p][l+1]);
        int nl = get < 2 > (t[p][1]), nr = get < 2 > (t[p][r]);
        int left = dfs(2*p, nl, nr);
        if (left != -1) return left;
        return dfs(2*p+1, l-nl, r-nr);
    return dfs(1, get_l(y1), get_r(y2));
}
```

};

1.7 Min queue - deque

```
// Tudo O(1) amortizado
// 263801

template < class T > struct minqueue {
    deque < pair < T, int >> q;

    void push(T x) {
        int ct = 1;
        while (q.size() and x < q.front().first)
            ct += q.front().second, q.pop_front();
        q.push_front({x, ct});
    }
    void pop() {
        if (q.back().second > 1) q.back().second--;
        else q.pop_back();
    }
    T min() { return q.back().first; }
};
```

1.8 Min queue - stack

```
// Tudo O(1) amortizado
// 45ac9c

template < class T > struct minstack {
    stack < pair < T, T >> s;

    void push(T x) {
        if (!s.size()) s.push({x, x});
        else s.push({x, std::min(s.top().second, x)});
    }
    T top() { return s.top().first; }
    T pop() {
        T ans = s.top().first;
        s.pop();
        return ans;
    }
    int size() { return s.size(); }
```

```
T min() { return s.top().second; }
};
template < class T> struct minqueue {
    minstack <T> s1, s2;
    void push(T x) { s1.push(x); }
    void move() {
        if (s2.size()) return;
        while (s1.size()) {
            T x = s1.pop();
            s2.push(x);
        }
    }
   T front() { return move(), s2.top(); }
    T pop() { return move(), s2.pop(); }
    int size() { return s1.size()+s2.size(); }
    T min() {
        if (!s1.size()) return s2.min();
        else if (!s2.size()) return s1.min();
        return std::min(s1.min(), s2.min());
   }
};
```

1.9 Order Statistic Set

```
// Funciona do C++11 pra cima

#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template <class T>
    using ord_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;

// para declarar:
ord_set<int> s;
// coisas do set normal funcionam:
for (auto i : s) cout << i << endl;
cout << s.size() << endl;</pre>
```

```
// k-esimo maior elemento O(log|s|):
// k=0: menor elemento
cout << *s.find_by_order(k) << endl;
// quantos sao menores do que k O(log|s|):
cout << s.order_of_key(k) << endl;

// Para fazer um multiset, tem que
// usar ord_set<pair<int, int>> com o
// segundo parametro sendo algo para diferenciar
// os ementos iguais.
// s.order_of_key({k, -INF}) vai retornar o
// numero de elementos < k</pre>
```

1.10 Range color

```
// update(l, r, c) colore o range [l, r] com a cor c,
// e retorna os ranges que foram coloridos {1, r, cor}
// query(i) returna a cor da posicao i
//
// Complexidades (para q operacoes):
// update - O(log(q)) amortizado
// query - O(log(q))
// 9e9cab
template < typename T > struct color {
    set < tuple < int , int , T >> se;
    vector<tuple<int, int, T>> update(int 1, int r, T val) {
        auto it = se.upper_bound({r, INF, val});
        if (it != se.begin() and get<1>(*prev(it)) > r) {
            auto [L, R, V] = *--it;
            se.erase(it);
            se.emplace(L, r, V), se.emplace(r+1, R, V);
        it = se.lower_bound({1, -INF, val});
        if (it != se.begin() and get<1>(*prev(it)) >= 1) {
            auto [L, R, V] = *--it;
            se.erase(it);
            se.emplace(L, l-1, V), it = se.emplace(l, R,
               V).first;
```

1.11 RMQ $\langle O(n), O(1) \rangle$ - cartesian tree

```
// O(n) pra buildar, query O(1)
// Para retornar o indice, basta
// trocar v[...] para ... na query
// 56c607
template < typename T > struct rmq {
    vector <T> v;
    int n, b;
    vector < int > id, st;
    vector < vector < int >> table;
    vector < vector < int >>> entre;
    int op(int x, int y) { return v[x] < v[y] ? x : y; }
    rmq(vector < T > & v_) {
        v = v_{n}, n = v.size();
        b = (\_builtin\_clz(1) - \_builtin\_clz(n) + 1)/4 + 1;
        id.resize(n);
        table.assign(4*b, vector<int>((n+b-1)/b));
        entre.assign(1<<b<b, vector<vector<int>>(b,
            vector < int > (b, -1)));
        for (int i = 0; i < n; i += b) {</pre>
            int at = 0, 1 = min(n, i+b);
```

```
st.clear():
            for (int j = i; j < 1; j++) {
                while (st.size() and op(st.back(), j) == j)
                   st.pop_back(), at *= 2;
                st.push_back(j), at = 2*at+1;
            }
            for (int j = i; j < l; j++) id[j] = at;
            if (entre[at][0][0] == -1) for (int x = 0; x <</pre>
               1-i; x++) {
                entre[at][x][x] = x;
                for (int y = x+1; y < 1-i; y++)
                    entre[at][x][y] =
                       op(i+entre[at][x][y-1], i+y) - i;
            table[0][i/b] = i+entre[at][0][l-i-1];
        for (int j = 1; (1<<j) <= (n+b-1)/b; j++)
            for (int i = 0; i+(1 << j) <= (n+b-1)/b; i++)
                table[j][i] = op(table[j-1][i],
                   table [j-1][i+(1<<(j-1))]);
    }
    T query(int i, int j) {
        if (i/b == j/b) return
           v[i/b*b+entre[id[i]][i%b][j%b]];
        int x = i/b+1, y = j/b-1, ans = i;
        if (x <= y) {
            int t = __builtin_clz(1) - __builtin_clz(y-x+1);
            ans = op(ans, op(table[t][x],
               table[t][y-(1<<t)+1]));
        }
        ans = op(ans, op(i/b*b+entre[id[i]][i\%b][b-1],
           j/b*b+entre[id[j]][0][j%b]));
        return v[ans];
    }
};
1.12 RMQ < O(n), O(1) > - \min  queue
// O(n) pra buildar, query O(1)
// Se tiver varios minimos, retorna
```

```
// o de menor indice
// bab412
template < typename T > struct rmq {
    vector <T> v;
    int n; static const int b = 30;
    vector < int > mask, t;
    int op(int x, int y) { return v[x] \leftarrow v[y] ? x : y; }
    int msb(int x) { return
       __builtin_clz(1)-__builtin_clz(x); }
    int small(int r, int sz = b) { return
       r-msb(mask[r]&((1<<sz)-1)); }
    rmq() {}
    rmq(const vector < T > \& v_) : v(v_), n(v.size()), mask(n),
        for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
            at = (at << 1) &((1 << b) -1);
            while (at and op(i-msb(at&-at), i) == i) at ^=
                at&-at;
        }
        for (int i = 0; i < n/b; i++) t[i] = small(b*i+b-1);
        for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
           i+(1<<j) <= n/b; i++)
            t[n/b*j+i] = op(t[n/b*(j-1)+i],
               t[n/b*(j-1)+i+(1<<(j-1))]);
    }
    int index_query(int 1, int r) {
        if (r-l+1 <= b) return small(r, r-l+1);</pre>
        int x = 1/b+1, y = r/b-1;
        if (x > y) return op(small(1+b-1), small(r));
        int j = msb(y-x+1);
        int ans = op(small(l+b-1), op(t[n/b*j+x],
           t[n/b*j+y-(1<<j)+1]);
        return op(ans, small(r));
    T query(int 1, int r) { return v[index_query(1, r)]; }
};
```

1.13 SegTreap

```
// Muda uma posicao do plano, e faz query de operacao
// associativa e comutativa em retangulo
// Mudar ZERO e op
// Esparso nas duas coordenadas, inicialmente eh tudo ZERO
// Para query com distancia de manhattan <= d, faca
// nx = x+y, ny = x-y
// Update em (nx, ny), query em ((nx-d, ny-d), (nx+d, ny+d))
//
// Valores no X tem que ser de O ateh NX
// Para q operacoes, usa O(q log(NX)) de memoria, e as
// operacoes custa O(log(q) log(NX))
// 75f2d0
const int ZERO = INF;
const int op(int 1, int r) { return min(1, r); }
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
template < typename T > struct treap {
    struct node {
        node *1, *r;
        int p;
        pair<11, 11> idx; // {y, x}
        T val, mi;
        node(ll x, ll y, T val_) : l(NULL), r(NULL),
           p(rng()),
            idx(pair(y, x)), val(val_), mi(val) {}
        void update() {
            mi = val;
            if (1) mi = op(mi, 1->mi);
            if (r) mi = op(mi, r->mi);
        }
    };
    node* root;
    treap() { root = NULL; }
    \simtreap() {
        vector < node *> q = {root};
        while (q.size()) {
```

```
node* x = q.back(); q.pop_back();
            if (!x) continue;
             q.push_back(x->1), q.push_back(x->r);
             delete x;
        }
    }
    treap(treap&& t) : treap() { swap(root, t.root); }
    void join(node* 1, node* r, node*& i) { // assume que 1
       < r
        if (!l or !r) return void(i = 1 ? l : r);
        if (1->p > r->p) join(1->r, r, 1->r), i = 1;
        else join(1, r\rightarrow1, r\rightarrow1), i = r;
        i->update();
    }
    void split(node* i, node*& 1, node*& r, pair<11, 11>
       idx) {
        if (!i) return void(r = 1 = NULL);
        if (i->idx < idx) split(i->r, i->r, r, idx), l = i;
        else split(i \rightarrow l, l, i \rightarrow l, idx), r = i;
        i->update();
    }
    void update(ll x, ll y, T v) {
        node *L, *M, *R;
        split(root, M, R, pair(y, x+1)), split(M, L, M,
            pair(v, x));
        if (M) M->val = M->mi = v;
        else M = new node(x, y, v);
        join(L, M, M), join(M, R, root);
    }
    T query(ll ly, ll ry) {
        node *L, *M, *R;
        split(root, M, R, pair(ry, LINF)), split(M, L, M,
            pair(ly, 0));
        T ret = M ? M->mi : ZERO;
        join(L, M, M), join(M, R, root);
        return ret:
    }
};
template < typename T > struct segtreap {
    vector < treap < T >> seg;
```

```
vector < int > ch[2]:
11 NX;
segtreap(ll NX_) : seg(1), NX(NX_) {
   ch[0].push_back(-1), ch[1].push_back(-1); }
int get_ch(int i, int d){
    if (ch[d][i] == -1) {
        ch[d][i] = seg.size();
        seg.emplace_back();
        ch[0].push_back(-1), ch[1].push_back(-1);
    }
    return ch[d][i];
}
T query(ll lx, ll rx, ll ly, ll ry, int p, ll l, ll r) {
    if (rx < 1 or r < 1x) return ZERO;</pre>
    if (lx <= l and r <= rx) return seg[p].query(ly, ry);</pre>
    11 m = 1 + (r-1)/2;
    return op(query(lx, rx, ly, ry, get_ch(p, 0), l, m),
            query(lx, rx, ly, ry, get_ch(p, 1), m+1, r));
T query(ll lx, ll rx, ll ly, ll ry) { return query(lx,
   rx, ly, ry, 0, 0, NX); }
void update(ll x, ll y, T val, int p, ll l, ll r) {
    if (1 == r) return seg[p].update(x, y, val);
    11 m = 1 + (r-1)/2;
    if (x <= m) update(x, y, val, get_ch(p, 0), 1, m);</pre>
    else update(x, y, val, get_ch(p, 1), m+1, r);
    seg[p].update(x, y, val);
}
void update(11 x, 11 y, T val) { update(x, y, val, 0, 0,
   NX):
```

1.14 SegTree

};

```
// Recursiva com Lazy Propagation
```

```
// Query: soma do range [a, b]
// Update: soma x em cada elemento do range [a, b]
// Complexidades:
// build - O(n)
// query - 0(log(n))
// update - O(log(n))
namespace seg {
    11 \text{ seg}[4*MAX], lazy[4*MAX];
    int n, *v;
    ll build(int p=1, int l=0, int r=n-1) {
        lazy[p] = 0;
        if (1 == r) return seg[p] = v[1];
        int m = (1+r)/2;
        return seg[p] = build(2*p, 1, m) + build(2*p+1, m+1,
           r);
    }
    void build(int n2, int* v2) {
        n = n2, v = v2;
        build();
    }
    void prop(int p, int l, int r) {
        seg[p] += lazy[p]*(r-l+1);
        if (1 != r) lazy[2*p] += lazy[p], lazy[2*p+1] +=
           lazy[p];
        lazy[p] = 0;
    }
    ll query(int a, int b, int p=1, int l=0, int r=n-1) {
        prop(p, 1, r);
        if (a <= l and r <= b) return seg[p];</pre>
        if (b < 1 \text{ or } r < a) \text{ return } 0;
        int m = (1+r)/2:
        return query(a, b, 2*p, 1, m) + query(a, b, 2*p+1,
            m+1, r);
    }
    ll update(int a, int b, int x, int p=1, int l=0, int
       r=n-1) {
        prop(p, 1, r);
        if (a <= 1 and r <= b) {</pre>
            lazv[p] += x;
```

```
prop(p, 1, r);
            return seg[p];
        if (b < l or r < a) return seg[p];</pre>
        int m = (1+r)/2;
        return seg[p] = update(a, b, x, 2*p, 1, m) +
            update(a, b, x, 2*p+1, m+1, r);
    }
};
// Se tiver uma seg de max, da pra descobrir em O(\log(n))
// o primeiro e ultimo elemento >= val numa range:
// primeira posicao >= val em [a, b] (ou -1 se nao tem)
int get_left(int a, int b, int val, int p=1, int l=0, int
   r=n-1) {
    if (b < l or r < a or seg[p] < val) return -1;
    if (r == 1) return 1;
    int m = (1+r)/2;
    int x = get_left(a, b, val, 2*p, l, m);
    if (x != -1) return x;
    return get_left(a, b, val, 2*p+1, m+1, r);
}
// ultima posicao >= val em [a, b] (ou -1 se nao tem)
int get_right(int a, int b, int val, int p=1, int l=0, int
   r=n-1) {
    if (b < l or r < a or seg[p] < val) return -1;</pre>
    if (r == 1) return 1;
    int m = (1+r)/2;
    int x = get_right(a, b, val, 2*p+1, m+1, r);
    if (x != -1) return x;
    return get_right(a, b, val, 2*p, 1, m);
}
// Se tiver uma seg de soma sobre um array nao negativo v,
// descobrir em O(\log(n)) o maior j tal que
   v[i]+v[i+1]+...+v[j-1] < val
int lower_bound(int i, ll& val, int p, int l, int r) {
    if (r < i) return n;</pre>
```

```
if (i <= l and seg[p] < val) {
    val -= seg[p];
    return n;
}
if (l == r) return l;
int m = (l+r)/2;
int x = lower_bound(i, val, 2*p, l, m);
if (x != n) return x;
return lower_bound(i, val, 2*p+1, m+1, r);
}</pre>
```

1.15 SegTree 2D Iterativa

```
// Consultas 0-based
// Um valor inicial em (x, y) deve ser colocado em
   seg[x+n][y+n]
// Query: soma do retangulo ((x1, y1), (x2, y2))
// Update: muda o valor da posicao (x, y) para val
// Nao pergunte como que essa coisa funciona
// Para query com distancia de manhattan <= d, faca</pre>
// nx = x+y, ny = x-y
// Update em (nx, ny), query em ((nx-d, ny-d), (nx+d, ny+d))
// Se for de min/max, pode tirar os if's da 'query', e fazer
// sempre as 4 operacoes. Fica mais rapido
//
// Complexidades:
// build - O(n^2)
// query - O(log^2(n))
// update - O(log^2(n))
// 67b9e5
int seg[2*MAX][2*MAX], n;
void build() {
    for (int x = 2*n; x; x--) for (int y = 2*n; y; y--) {
        if (x < n) seg[x][y] = seg[2*x][y] + seg[2*x+1][y];
        if (y < n) seg[x][y] = seg[x][2*y] + seg[x][2*y+1];
    }
```

```
}
int query(int x1, int y1, int x2, int y2) {
    int ret = 0, y3 = y1 + n, y4 = y2 + n;
    for (x1 += n, x2 += n; x1 <= x2; ++x1 /= 2, --x2 /= 2)
         for (v1 = v3, v2 = v4; v1 \le v2; ++v1 /= 2, --v2 /=
             if (x1\%2 == 1 \text{ and } y1\%2 == 1) \text{ ret } += \text{seg}[x1][y1];
             if (x1\%2 == 1 \text{ and } y2\%2 == 0) \text{ ret } += \text{seg}[x1][y2];
             if (x2\%2 == 0 \text{ and } y1\%2 == 1) \text{ ret } += \text{seg}[x2][y1];
             if (x2\%2 == 0 \text{ and } y2\%2 == 0) \text{ ret } += \text{seg}[x2][y2];
         }
    return ret;
}
void update(int x, int y, int val) {
    int y2 = y += n;
    for (x += n; x; x /= 2, y = y2) {
         if (x >= n) seg[x][y] = val;
         else seg[x][y] = seg[2*x][y] + seg[2*x+1][y];
         while (y /= 2) seg[x][y] = seg[x][2*y] +
             seg[x][2*y+1];
}
1.16 SegTree Beats
// query(a, b) - {{min(v[a..b]), max(v[a..b])}, sum(v[a..b])}
// updatemin(a, b, x) faz com que v[i] <- min(v[i], x),</pre>
// para i em [a, b]
// updatemax faz o mesmo com max, e updatesum soma x
// em todo mundo do intervalo [a, b]
// Complexidades:
// build - O(n)
// query - O(log(n))
// update - O(log^2 (n)) amortizado
```

// (se nao usar updatesum, fica log(n) amortizado)

```
// 41672b
#define f first
#define s second
namespace beats {
    struct node {
        int tam;
        ll sum, lazy; // lazy pra soma
        ll mi1, mi2, mi; // mi = #mi1
        ll ma1, ma2, ma; // ma = #ma1
        node(11 x = 0) {
            sum = mi1 = ma1 = x;
            mi2 = LINF, ma2 = -LINF;
            mi = ma = tam = 1;
            lazy = 0;
        }
        node(const node& 1, const node& r) {
            sum = 1.sum + r.sum, tam = 1.tam + r.tam;
            lazv = 0;
            if (l.mi1 > r.mi1) {
                mi1 = r.mi1, mi = r.mi;
                mi2 = min(1.mi1, r.mi2);
            } else if (1.mi1 < r.mi1) {</pre>
                mi1 = l.mi1, mi = l.mi;
                mi2 = min(r.mi1, 1.mi2);
            } else {
                mi1 = 1.mi1, mi = 1.mi+r.mi;
                mi2 = min(1.mi2, r.mi2);
            }
            if (l.ma1 < r.ma1) {</pre>
                ma1 = r.ma1, ma = r.ma;
                ma2 = max(1.ma1, r.ma2);
            } else if (1.ma1 > r.ma1) {
                ma1 = l.ma1, ma = l.ma;
                ma2 = max(r.ma1, l.ma2);
            } else {
                ma1 = 1.ma1, ma = 1.ma+r.ma;
                ma2 = max(1.ma2, r.ma2);
        }
```

```
void setmin(ll x) {
        if (x >= ma1) return;
        sum += (x - ma1)*ma;
        if (mi1 == ma1) mi1 = x;
        if (mi2 == ma1) mi2 = x;
        ma1 = x;
    }
    void setmax(ll x) {
        if (x <= mi1) return:</pre>
        sum += (x - mi1)*mi;
        if (ma1 == mi1) ma1 = x;
        if (ma2 == mi1) ma2 = x;
        mi1 = x:
    }
    void setsum(ll x) {
        mi1 += x, mi2 += x, ma1 += x, ma2 += x;
        sum += x*tam;
        lazy += x;
    }
};
node seg[4*MAX];
int n, *v;
node build(int p=1, int l=0, int r=n-1) {
    if (1 == r) return seg[p] = {v[1]};
    int m = (1+r)/2;
    return seg[p] = \{build(2*p, 1, m), build(2*p+1, m+1,
       r)};
}
void build(int n2, int* v2) {
    n = n2, v = v2;
    build();
}
void prop(int p, int l, int r) {
    if (1 == r) return:
    for (int k = 0; k < 2; k++) {
        if (seg[p].lazy) seg[2*p+k].setsum(seg[p].lazy);
        seg[2*p+k].setmin(seg[p].ma1);
        seg[2*p+k].setmax(seg[p].mi1);
    }
    seg[p].lazy = 0;
```

```
}
pair<pair<11, 11>, 11> query(int a, int b, int p=1, int
   l=0, int r=n-1) {
   if (b < l or r < a) return \{\{LINF, -LINF\}, 0\};
    if (a <= l and r <= b) return {{seg[p].mi1,</pre>
        seg[p].ma1}, seg[p].sum};
    prop(p, 1, r);
    int m = (1+r)/2;
    auto L = query(a, b, 2*p, 1, m), R = query(a, b,
        2*p+1, m+1, r);
    return {{min(L.f.f, R.f.f), max(L.f.s, R.f.s)},
       L.s+R.s:
}
node updatemin(int a, int b, ll x, int p=1, int l=0, int
   r=n-1) {
    if (b < l or r < a or seg[p].ma1 <= x) return seg[p];</pre>
    if (a \le 1 \text{ and } r \le b \text{ and } seg[p].ma2 \le x)  {
         seg[p].setmin(x);
        return seg[p];
    prop(p, 1, r);
    int m = (1+r)/2;
    return seg[p] = \{updatemin(a, b, x, 2*p, 1, m),
                     updatemin(a, b, x, 2*p+1, m+1, r)};
}
node updatemax(int a, int b, ll x, int p=1, int l=0, int
   r=n-1) {
    if (b < l or r < a or seg[p].mi1 >= x) return seg[p];
    if (a \le 1 \text{ and } r \le b \text{ and } seg[p].mi2 > x) {
         seg[p].setmax(x);
        return seg[p];
    prop(p, 1, r);
    int m = (1+r)/2:
    return seg[p] = \{updatemax(a, b, x, 2*p, 1, m),
                     updatemax(a, b, x, 2*p+1, m+1, r)};
}
node updatesum(int a, int b, ll x, int p=1, int l=0, int
   r=n-1) {
    if (b < l or r < a) return seg[p];</pre>
    if (a <= 1 and r <= b) {</pre>
         seg[p].setsum(x);
```

1.17 SegTree Colorida

```
// Cada posicao tem um valor e uma cor
// O construtor receve um vector de {valor, cor}
// e o numero de cores (as cores devem estar em [0, c-1])
// query(c, a, b) retorna a soma dos valores
// de todo mundo em [a, b] que tem cor c
// update(c, a, b, x) soma x em todo mundo em
// [a, b] que tem cor c
// paint(c1, c2, a, b) faz com que todo mundo
// em [a, b] que tem cor c1 passe a ter cor c2
//
// Complexidades:
// construir - O(n log(n)) espaco e tempo
// query - O(log(n))
// update - O(log(n))
// paint - O(log(n)) amortizado
// 2938e8
struct seg_color {
    struct node {
        node *1, *r;
        int cnt;
        ll val, lazy;
        node(): 1(NULL), r(NULL), cnt(0), val(0), lazy(0) {}
        void update() {
            cnt = 0, val = 0;
            for (auto i : {1, r}) if (i) {
                i->prop();
                cnt += i->cnt, val += i->val;
            }
```

```
void prop() {
        if (!lazy) return;
        val += lazy*(ll)cnt;
        for (auto i : {1, r}) if (i) i->lazy += lazy;
        lazv = 0;
   }
};
int n;
vector < node *> seg;
seg_color(vector<pair<int, int>>& v, int c) :
   n(v.size()), seg(c, NULL) {
    for (int i = 0; i < n; i++)</pre>
        seg[v[i].second] = insert(seg[v[i].second], i,
           v[i].first, 0, n-1);
}
\simseg_color() {
    queue < node *> q;
    for (auto i : seg) q.push(i);
    while (q.size()) {
        auto i = q.front(); q.pop();
        if (!i) continue;
        q.push(i->1), q.push(i->r);
        delete i;
   }
}
node* insert(node* at, int idx, int val, int l, int r) {
    if (!at) at = new node();
    if (1 == r) return at->cnt = 1, at->val = val, at;
    int m = (1+r)/2;
    if (idx <= m) at->1 = insert(at->1, idx, val, 1, m);
    else at->r = insert(at->r, idx, val, m+1, r);
    return at ->update(), at;
}
ll query(node* at, int a, int b, int l, int r) {
    if (!at or b < l or r < a) return 0;</pre>
    at->prop();
    if (a <= l and r <= b) return at->val;
    int m = (1+r)/2;
```

```
return query (at -> 1, a, b, 1, m) + query (at -> r, a, b,
       m+1, r);
11 query(int c, int a, int b) { return query(seg[c], a,
   b, 0, n-1); }
void update(node* at, int a, int b, int x, int l, int r)
   {
    if (!at or b < l or r < a) return;</pre>
    at->prop();
    if (a \le 1 \text{ and } r \le b) \{
        at - > lazy += x;
        return void(at->prop());
    }
    int m = (1+r)/2;
    update(at->1, a, b, x, 1, m), update(at->r, a, b, x,
       m+1, r);
    at ->update();
void update(int c, int a, int b, int x) { update(seg[c],
   a, b, x, 0, n-1); }
void paint(node*& from, node*& to, int a, int b, int l,
   int r) {
    if (to == from or !from or b < l or r < a) return;</pre>
    from ->prop();
    if (to) to->prop();
    if (a <= 1 and r <= b) {
        if (!to) {
            to = from;
            from = NULL;
            return;
        }
        int m = (1+r)/2;
        paint(from->1, to->1, a, b, 1, m),
           paint(from->r, to->r, a, b, m+1, r);
        to->update();
        delete from;
        from = NULL;
        return;
    if (!to) to = new node();
    int m = (1+r)/2;
    paint(from->1, to->1, a, b, 1, m), paint(from->r,
```

```
to->r, a, b, m+1, r);
    from->update(), to->update();
}
void paint(int c1, int c2, int a, int b) {
    paint(seg[c1], seg[c2], a, b, 0, n-1); }
};
```

1.18 SegTree Esparsa - Lazy

```
// Query: soma do range [a, b]
// Update: flipa os valores de [a, b]
// O MAX tem q ser Q log N para Q updates
//
// Complexidades:
// build - 0(1)
// query - O(log(n))
// update - 0(log(n))
// dc37e6
namespace seg {
    int seg[MAX], lazy[MAX], R[MAX], L[MAX], ptr;
    int get_l(int i){
        if (L[i] == 0) L[i] = ptr++;
        return L[i];
    }
    int get_r(int i){
        if (R[i] == 0) R[i] = ptr++;
        return R[i];
    }
    void build() { ptr = 2; }
    void prop(int p, int l, int r) {
        if (!lazy[p]) return;
        seg[p] = r-l+1 - seg[p];
        if (1 != r) lazy[get_l(p)]^=lazy[p],
           lazy[get_r(p)]^=lazy[p];
        lazy[p] = 0;
   }
```

```
int query(int a, int b, int p=1, int 1=0, int r=N-1) {
        prop(p, 1, r);
        if (b < l or r < a) return 0;
        if (a <= 1 and r <= b) return seg[p];</pre>
        int m = (1+r)/2;
        return query(a, b, get_l(p), l, m)+query(a, b,
            get_r(p), m+1, r);
    }
    int update(int a, int b, int p=1, int l=0, int r=N-1) {
        prop(p, 1, r);
        if (b < l or r < a) return seg[p];</pre>
        if (a \le 1 \text{ and } r \le b) {
            lazy[p] ^= 1;
            prop(p, 1, r);
            return seg[p];
        }
        int m = (1+r)/2;
        return seg[p] = update(a, b, get_l(p), l,
           m)+update(a, b, get_r(p), m+1, r);
};
```

1.19 SegTree Esparsa - O(q) memoria

```
// Query: min do range [a, b]
// Update: troca o valor de uma posicao
// Usa O(q) de memoria para q updates
//
// Complexidades:
// query - O(log(n))
// update - O(log(n))
// 072a21

template < typename T > struct seg {
    struct node {
        node* ch[2];
        char d;
        T v;
```

```
T mi;
    node(int d_, T v_, T val) : d(d_), v(v_) {
        ch[0] = ch[1] = NULL;
        mi = val;
    node(node* x) : d(x->d), v(x->v), mi(x->mi) {
        ch[0] = x -> ch[0], ch[1] = x -> ch[1];
    void update() {
        mi = numeric_limits <T>::max();
        for (int i = 0; i < 2; i++) if (ch[i])
            mi = min(mi, ch[i]->mi);
    }
};
node* root;
char n;
seg() : root(NULL), n(0) {}
\simseg() {
    std::vector<node*> q = {root};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
        if (!x) continue;
        q.push_back(x->ch[0]), q.push_back(x->ch[1]);
        delete x;
    }
}
char msb(T v, char l, char r) { // msb in range (l, r]
    for (char i = r; i > 1; i--) if (v>>i&1) return i;
    return -1;
}
void cut(node* at, T v, char i) {
    char d = msb(v ^a at -> v, at -> d, i);
    if (d == -1) return; // no need to split
    node* nxt = new node(at);
    at -> ch[v>>d&1] = NULL;
    at -> ch[!(v>>d&1)] = nxt;
    at -> d = d;
```

```
}
    node* update(node* at, T idx, T val, char i) {
        if (!at) return new node(-1, idx, val);
        cut(at, idx, i);
        if (at -> d == -1) { // leaf}
            at->mi = val;
            return at;
        }
        bool dir = idx>>at->d&1;
        at->ch[dir] = update(at->ch[dir], idx, val, at->d-1);
        at->update();
        return at;
    void update(T idx, T val) {
        while (idx >> n) n++;
        root = update(root, idx, val, n-1);
    }
    T query(node* at, T a, T b, T l, T r, char i) {
        if (!at or b < l or r < a) return
           numeric_limits <T>::max();
        if (a <= l and r <= b) return at->mi;
        T m = 1 + (r-1)/2;
        if (at->d < i) {</pre>
            if ((at->v>>i&1) == 0) return query(at, a, b, 1,
               m, i-1);
            else return query(at, a, b, m+1, r, i-1);
        return min(query(at->ch[0], a, b, 1, m, i-1),
           query(at->ch[1], a, b, m+1, r, i-1);
    T query(T 1, T r) { return query(root, 1, r, 0,
       (1 << n) -1, n-1); }
1.20
      SegTree Iterativa
// Consultas 0-based
// Valores iniciais devem estar em (seg[n], ..., seg[2*n-1]) | // build - O(n)
```

};

```
// Query: soma do range [a, b]
// Update: muda o valor da posicao p para x
// Complexidades:
// build - O(n)
// \text{ query - O(log(n))}
// update - 0(log(n))
// 779519
int seg[2 * MAX];
int n:
void build() {
    for (int i = n - 1; i; i--) seg[i] = seg[2*i] +
       seg[2*i+1];
}
int query(int a, int b) {
    int ret = 0;
    for (a += n, b += n; a <= b; ++a /= 2, --b /= 2) {
        if (a \% 2 == 1) ret += seg[a];
        if (b \% 2 == 0) ret += seg[b];
    }
    return ret;
}
void update(int p, int x) {
    seg[p += n] = x;
    while (p /= 2) seg[p] = seg[2*p] + seg[2*p+1];
}
```

1.21SegTree Iterativa com Lazy Propagation

```
// Query: soma do range [a, b]
// Update: soma x em cada elemento do range [a, b]
// Para mudar, mudar as funcoes junta, poe e query
// LOG = ceil(log2(MAX))
//
// Complexidades:
```

```
// query - O(log(n))
// update - O(log(n))
// 6dc475
namespace seg {
    11 seg[2*MAX], lazy[2*MAX];
    int n;
    ll junta(ll a, ll b) {
        return a+b;
    }
    // soma x na posicao p de tamanho tam
    void poe(int p, ll x, int tam, bool prop=1) {
        seg[p] += x*tam;
        if (prop and p < n) lazy[p] += x;</pre>
    }
    // atualiza todos os pais da folha p
    void sobe(int p) {
        for (int tam = 2; p /= 2; tam *= 2) {
            seg[p] = junta(seg[2*p], seg[2*p+1]);
            poe(p, lazy[p], tam, 0);
        }
    }
    // propaga o caminho da raiz ate a folha p
    void prop(int p) {
        int tam = 1 << (LOG-1);</pre>
        for (int s = LOG; s; s--, tam /= 2) {
            int i = p >> s;
            if (lazy[i]) {
                poe(2*i, lazy[i], tam);
                poe(2*i+1, lazy[i], tam);
                lazy[i] = 0;
            }
        }
    }
    void build(int n2, int* v) {
        n = n2;
        for (int i = 0; i < n; i++) seg[n+i] = v[i];
```

```
for (int i = n-1; i; i--) seg[i] = junta(seg[2*i],
           seg[2*i+1]);
        for (int i = 0; i < 2*n; i++) lazy[i] = 0;
    }
    11 query(int a, int b) {
        11 \text{ ret} = 0;
        for (prop(a+=n), prop(b+=n); a \le b; ++a/=2, --b/=2)
           {
            if (a%2 == 1) ret = junta(ret, seg[a]);
            if (b%2 == 0) ret = junta(ret, seg[b]);
        return ret;
    }
    void update(int a, int b, int x) {
        int a2 = a += n, b2 = b += n, tam = 1;
        for (; a <= b; ++a/=2, --b/=2, tam *= 2) {
            if (a\%2 == 1) poe(a, x, tam);
            if (b\%2 == 0) poe(b, x, tam);
        }
        sobe(a2), sobe(b2);
   }
};
1.22 SegTree PA
// Segtree de PA
// update_set(1, r, A, R) seta [1, r] para PA(A, R),
// update_add soma PA(A, R) em [1, r]
// query(l, r) retorna a soma de [l, r]
// PA(A, R) eh a PA: [A+R, A+2R, A+3R, ...]
//
// Complexidades:
// construir - O(n)
// update_set, update_add, query - O(log(n))
// bc4746
```

struct seg_pa {

```
struct Data {
    ll sum;
    ll set_a, set_r, add_a, add_r;
    Data() : sum(0), set_a(LINF), set_r(0), add_a(0),
       add r(0) {}
};
vector < Data > seg;
int n;
seg_pa(int n_) {
    n = n_{-};
    seg = vector < Data > (4*n);
}
void prop(int p, int l, int r) {
    int tam = r-l+1;
    11 &sum = seg[p].sum, &set_a = seg[p].set_a, &set_r
       = seg[p].set_r,
        &add_a = seg[p].add_a, &add_r = seg[p].add_r;
    if (set_a != LINF) {
        set_a += add_a, set_r += add_r;
        sum = set_a*tam + set_r*tam*(tam+1)/2;
        if (1 != r) {
            int m = (1+r)/2;
            seg[2*p].set_a = set_a;
            seg[2*p].set_r = set_r;
            seg[2*p].add_a = seg[2*p].add_r = 0;
            seg[2*p+1].set_a = set_a + set_r * (m-l+1);
            seg[2*p+1].set_r = set_r;
            seg[2*p+1].add_a = seg[2*p+1].add_r = 0;
        set_a = LINF, set_r = 0;
        add_a = add_r = 0;
    } else if (add_a or add_r) {
        sum += add_a*tam + add_r*tam*(tam+1)/2;
        if (1 != r) {
            int m = (1+r)/2;
            seg[2*p].add_a += add_a;
```

```
seg[2*p].add_r += add_r;
            seg[2*p+1].add_a += add_a + add_r * (m-l+1);
            seg[2*p+1].add_r += add_r;
        add_a = add_r = 0;
}
int inter(pair<int, int> a, pair<int, int> b) {
    if (a.first > b.first) swap(a, b);
    return max(0, min(a.second, b.second) - b.first + 1);
}
11 set(int a, int b, ll aa, ll rr, int p, int l, int r) {
    prop(p, 1, r);
    if (b < 1 or r < a) return seg[p].sum;</pre>
    if (a <= 1 and r <= b) {
        seg[p].set_a = aa;
        seg[p].set_r = rr;
        prop(p, 1, r);
        return seg[p].sum;
    }
    int m = (1+r)/2;
    int tam_l = inter({1, m}, {a, b});
    return seg[p].sum = set(a, b, aa, rr, 2*p, 1, m) +
        set(a, b, aa + rr * tam_l, rr, 2*p+1, m+1, r);
}
void update_set(int 1, int r, 11 aa, 11 rr) {
    set(1, r, aa, rr, 1, 0, n-1);
}
11 add(int a, int b, ll aa, ll rr, int p, int l, int r) {
    prop(p, 1, r);
    if (b < 1 or r < a) return seg[p].sum;</pre>
    if (a \le 1 \text{ and } r \le b)
        seg[p].add_a += aa;
        seg[p].add_r += rr;
        prop(p, 1, r);
        return seg[p].sum;
    int m = (1+r)/2;
    int tam_l = inter({1, m}, {a, b});
    return seg[p].sum = add(a, b, aa, rr, 2*p, 1, m) +
```

```
add(a, b, aa + rr * tam_1, rr, 2*p+1, m+1, r);
    void update_add(int 1, int r, 11 aa, 11 rr) {
        add(1, r, aa, rr, 1, 0, n-1);
    ll query(int a, int b, int p, int l, int r) {
        prop(p, 1, r);
        if (b < l or r < a) return 0;
        if (a <= 1 and r <= b) return seg[p].sum;</pre>
        int m = (1+r)/2;
        return query(a, b, 2*p, 1, m) + query(a, b, 2*p+1,
    }
    ll query(int 1, int r) { return query(1, r, 1, 0, n-1); }
};
```

1.23 SegTree Persistente

```
// SegTree de soma, update de somar numa posicao
// query(a, b, t) retorna a query de [a, b] na versao t
// update(a, x, t) faz um update v[a]+=x a partir da
// versao de t, criando uma nova versao e retornando seu id
// Por default, faz o update a partir da ultima versao
// build - O(n)
// query - O(log(n))
// update - O(log(n))
// 50ab73
const int MAX = 1e5+10, UPD = 1e5+10, LOG = 18;
const int MAXS = 2*MAX+UPD*LOG;
namespace perseg {
    11 seg[MAXS];
    int rt[UPD], L[MAXS], R[MAXS], cnt, t;
    int n, *v;
    ll build(int p, int l, int r) {
        if (1 == r) return seg[p] = v[1];
```

```
L[p] = cnt++, R[p] = cnt++;
        int m = (1+r)/2;
        return seg[p] = build(L[p], 1, m) + build(R[p], m+1,
    }
    void build(int n2, int* v2) {
        n = n2, v = v2;
        rt[0] = cnt++;
        build(0, 0, n-1);
    }
    ll query(int a, int b, int p, int l, int r) {
        if (b < 1 or r < a) return 0;</pre>
        if (a <= l and r <= b) return seg[p];</pre>
        int m = (1+r)/2;
        return query(a, b, L[p], 1, m) + query(a, b, R[p],
           m+1, r);
    }
    11 query(int a, int b, int tt) {
        return query(a, b, rt[tt], 0, n-1);
    11 update(int a, int x, int lp, int p, int l, int r) {
        if (l == r) return seg[p] = seg[lp]+x;
        int m = (1+r)/2;
        if (a <= m)
            return seg[p] = update(a, x, L[lp], L[p]=cnt++,
               1, m) + seg[R[p]=R[lp]];
        return seg[p] = seg[L[p]=L[lp]] + update(a, x,
           R[lp], R[p] = cnt++, m+1, r);
    }
    int update(int a, int x, int tt=t) {
        update(a, x, rt[tt], rt[++t]=cnt++, 0, n-1);
        return t;
   }
};
1.24 Sparse Table
```

```
// Resolve RMQ
// MAX2 = log(MAX)
//
```

```
// Complexidades:
// build - O(n log(n))
// query - O(1)
// 7aa4c9
namespace sparse {
    int m[MAX2][MAX], n;
    void build(int n2, int* v) {
        n = n2;
        for (int i = 0; i < n; i++) m[0][i] = v[i];</pre>
        for (int j = 1; (1<<j) <= n; j++) for (int i = 0;
           i+(1<<j) <= n; i++)
            m[j][i] = min(m[j-1][i], m[j-1][i+(1<<(j-1))]);
    int query(int a, int b) {
        int j = __builtin_clz(1) - __builtin_clz(b-a+1);
        return min(m[j][a], m[j][b-(1<<j)+1]);</pre>
    }
}
```

1.25 Sparse Table Disjunta

```
// Resolve qualquer operacao associativa
// MAX2 = log(MAX)
//
// Complexidades:
// build - O(n log(n))
// query - 0(1)
// fd81ae
namespace sparse {
    int m[MAX2][2*MAX], n, v[2*MAX];
    int op(int a, int b) { return min(a, b); }
    void build(int n2, int* v2) {
        n = n2;
        for (int i = 0; i < n; i++) v[i] = v2[i];
        while (n&(n-1)) n++;
        for (int j = 0; (1<<j) < n; j++) {
            int len = 1 << j;
            for (int c = len; c < n; c += 2*len) {</pre>
```

1.26 Splay Tree

```
// SEMPRE QUE DESCER NA ARVORE, DAR SPLAY NO
// NODE MAIS PROFUNDO VISITADO
// Todas as operacoes sao O(log(n)) amortizado
// Se quiser colocar mais informacao no node,
// mudar em 'update'
// 4ff2b3
template < typename T > struct splaytree {
    struct node {
        node *ch[2], *p;
        int sz;
        T val:
        node(T v) {
            ch[0] = ch[1] = p = NULL;
            sz = 1;
            val = v;
        void update() {
            sz = 1;
            for (int i = 0; i < 2; i++) if (ch[i]) {
                sz += ch[i]->sz;
        }
```

```
};
node* root;
splaytree() { root = NULL; }
splaytree(const splaytree& t) {
    throw logic_error("Nao copiar a splaytree!");
\simsplaytree() {
    vector < node *> q = {root};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
        if (!x) continue;
        q.push_back(x->ch[0]), q.push_back(x->ch[1]);
        delete x:
   }
}
void rotate(node* x) { // x vai ficar em cima
    node *p = x->p, *pp = p->p;
   if (pp) pp->ch[pp->ch[1] == p] = x;
    bool d = p -> ch[0] == x;
    p - ch[!d] = x - ch[d], x - ch[d] = p;
    if (p->ch[!d]) p->ch[!d]->p = p;
   x->p = pp, p->p = x;
    p->update(), x->update();
node* splay(node* x) {
    if (!x) return x;
    root = x;
    while (x->p) {
        node *p = x->p, *pp = p->p;
        if (!pp) return rotate(x), x; // zig
        if ((pp->ch[0] == p)^(p->ch[0] == x))
            rotate(x), rotate(x); // zigzag
        else rotate(p), rotate(x); // zigzig
    }
    return x;
node* insert(T v, bool lb=0) {
    if (!root) return lb ? NULL : root = new node(v);
    node *x = root, *last = NULL;;
```

```
while (1) {
        bool d = x - > val < v;
        if (!d) last = x;
        if (x->val == v) break;
        if (x->ch[d]) x = x->ch[d];
        else {
            if (lb) break;
            x - ch[d] = new node(v);
            x - ch[d] - p = x;
            x = x -> ch[d];
            break;
        }
    }
    splay(x);
    return lb ? splay(last) : x;
}
int size() { return root ? root->sz : 0; }
int count(T v) { return insert(v, 1) and root->val == v;
node* lower_bound(T v) { return insert(v, 1); }
void erase(T v) {
    if (!count(v)) return;
    node *x = root, *1 = x -> ch[0];
    if (!1) {
        root = x->ch[1];
        if (root) root->p = NULL;
        return delete x;
    root = 1, 1->p = NULL;
    while (1->ch[1]) 1 = 1->ch[1];
    splay(1);
    1 - ch[1] = x - ch[1];
    if (1->ch[1]) 1->ch[1]->p = 1;
    delete x:
    1->update();
int order_of_key(T v) {
    if (!lower_bound(v)) return root ? root->sz : 0;
    return root -> ch [0] ? root -> ch [0] -> sz : 0;
node* find_by_order(int k) {
    if (k >= size()) return NULL;
```

```
node* x = root;
        while (1) {
            if (x->ch[0] \text{ and } x->ch[0]->sz >= k+1) x =
                x -> ch[0];
            else {
                if (x->ch[0]) k -= x->ch[0]->sz;
                if (!k) return splay(x);
                k--, x = x->ch[1];
            }
        }
    T min() {
        node* x = root;
        while (x->ch[0]) x = x->ch[0]; // max -> ch[1]
        return splay(x)->val;
    }
};
```

1.27 Splay Tree Implicita

```
// vector da NASA
// Um pouco mais rapido q a treap
// O construtor a partir do vector
// eh linear, todas as outras operacoes
// custam O(log(n)) amortizado
// a3575a
template < typename T > struct splay {
    struct node {
        node *ch[2], *p;
        int sz;
        T val, sub, lazy;
        bool rev;
        node(T v) {
            ch[0] = ch[1] = p = NULL;
            sz = 1;
            sub = val = v;
            lazy = 0;
            rev = false;
        }
```

```
void prop() {
        if (lazy) {
            val += lazy, sub += lazy*sz;
            if (ch[0]) ch[0]->lazy += lazy;
            if (ch[1]) ch[1]->lazy += lazy;
        if (rev) {
            swap(ch[0], ch[1]);
            if (ch[0]) ch[0]->rev ^= 1;
            if (ch[1]) ch[1]->rev ^= 1;
        lazy = 0, rev = 0;
    }
    void update() {
        sz = 1, sub = val;
        for (int i = 0; i < 2; i++) if (ch[i]) {</pre>
            ch[i]->prop();
            sz += ch[i]->sz;
            sub += ch[i] -> sub;
        }
    }
};
node* root;
splay() { root = NULL; }
splay(node* x) {
    root = x;
    if (root) root->p = NULL;
}
splay(vector < T > v) { // O(n)}
    root = NULL;
    for (T i : v) {
        node* x = new node(i);
        x - ch[0] = root;
        if (root) root->p = x;
        root = x;
        root ->update();
    }
splay(const splay& t) {
    throw logic_error("Nao copiar a splay!");
```

```
}
\simsplav() {
    vector < node *> q = {root};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
        if (!x) continue;
        q.push_back(x->ch[0]), q.push_back(x->ch[1]);
        delete x;
    }
}
int size(node* x) { return x ? x->sz : 0; }
void rotate(node* x) { // x vai ficar em cima
    node *p = x->p, *pp = p->p;
    if (pp) pp -> ch[pp -> ch[1] == p] = x;
    bool d = p -> ch[0] == x;
    p - ch[!d] = x - ch[d], x - ch[d] = p;
    if (p->ch[!d]) p->ch[!d]->p = p;
    x->p = pp, p->p = x;
    p->update(), x->update();
}
node* splaya(node* x) {
    if (!x) return x;
    root = x, x->update();
    while (x->p) {
        node *p = x->p, *pp = p->p;
        if (!pp) return rotate(x), x; // zig
        if ((pp->ch[0] == p)^(p->ch[0] == x))
             rotate(x), rotate(x); // zigzag
        else rotate(p), rotate(x); // zigzig
    }
    return x;
}
node* find(int v) {
    if (!root) return NULL;
    node *x = root;
    int key = 0;
    while (1) {
        x->prop();
        bool d = key + size(x->ch[0]) < v;
        if (\text{key} + \text{size}(x->\text{ch}[0]) != v \text{ and } x->\text{ch}[d]) {
             if (d) key += size(x->ch[0])+1;
```

```
x = x -  ch[d]:
        } else break;
    return splaya(x);
}
int size() { return root ? root->sz : 0; }
void join(splay<T>& 1) { // assume que l < *this</pre>
    if (!size()) swap(root, l.root);
    if (!size() or !l.size()) return;
    node* x = 1.root;
    while (1) {
        x->prop();
        if (!x->ch[1]) break;
        x = x -> ch[1];
    1.splaya(x), root->prop(), root->update();
    x - ch[1] = root, x - ch[1] - p = x;
    root = 1.root, 1.root = NULL;
    root ->update();
}
node* split(int v) { // retorna os elementos < v</pre>
    if (v <= 0) return NULL;</pre>
    if (v >= size()) {
        node* ret = root;
        root = NULL;
        ret ->update();
        return ret;
    find(v);
    node* 1 = root -> ch[0];
    root -> ch [0] = NULL;
    if (1) 1 \rightarrow p = NULL;
    root ->update();
    return 1:
}
T& operator [](int i) {
    find(i);
    return root -> val;
}
void push_back(T v) { // 0(1)
    node* r = new node(v);
    r - > ch[0] = root;
```

```
if (root) root->p = r;
        root = r, root->update();
    T query(int 1, int r) {
        splay <T> M(split(r+1));
        splay <T> L(M.split(1));
        T ans = M.root->sub;
        M. join(L), join(M);
        return ans;
    void update(int 1, int r, T s) {
        splay <T> M(split(r+1));
        splay <T> L(M.split(1));
        M.root->lazy += s;
        M.join(L), join(M);
    void reverse(int 1, int r) {
        splay<T> M(split(r+1));
        splay <T> L(M.split(1));
        M.root->rev ^= 1;
        M. join(L), join(M);
    void erase(int 1, int r) {
        splay <T > M(split(r+1));
        splay <T > L(M.split(1));
        join(L);
    }
};
```

1.28 Split-Merge Set

```
// Representa um conjunto de inteiros nao negativos
// Todas as operacoes custam O(log(N)),
// em que N = maior elemento do set,
// exceto o merge, que custa O(log(N)) amortizado
// Usa O(min(N, n log(N))) de memoria, sendo 'n' o
// numero de elementos distintos no set
// 2d2d8a
template < typename T, bool MULTI = false, typename SIZE_T = int >
```

```
struct sms {
struct node {
    node *1, *r;
    SIZE_T cnt;
    node() : l(NULL), r(NULL), cnt(0) {}
     void update() {
         cnt = 0;
         if (1) cnt += 1->cnt;
        if (r) cnt += r->cnt;
    }
};
node* root;
T N;
sms() : root(NULL), N(0) {}
sms(T v) : sms() { while (v >= N) N = 2*N+1; }
sms(const sms& t) : root(NULL), N(t.N) {
    for (SIZE_T i = 0; i < t.size(); i++) {</pre>
         T at = t[i];
         SIZE_T qt = t.count(at);
         insert(at, qt);
        i += qt-1;
    }
}
sms(initializer_list<T> v) : sms() { for (T i : v)
    insert(i); }
\simsms() {
    vector < node *> q = {root};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
         if (!x) continue;
         q.push_back(x->1), q.push_back(x->r);
         delete x:
    }
}
friend void swap(sms& a, sms& b) {
     swap(a.root, b.root), swap(a.N, b.N);
sms& operator =(const sms& v) {
     sms tmp = v;
```

```
swap(tmp, *this);
    return *this;
SIZE_T size() const { return root ? root->cnt : 0; }
SIZE_T count(node* x) const { return x ? x->cnt : 0; }
void clear() {
    sms tmp;
    swap(*this, tmp);
}
void expand(T v) {
    for (; N < v; N = 2*N+1) if (root) {
        node* nroot = new node();
        nroot ->1 = root;
       root = nroot;
       root ->update();
   }
}
node* insert(node* at, T idx, SIZE_T qt, T 1, T r) {
    if (!at) at = new node();
    if (1 == r) {
        at->cnt += qt;
       if (!MULTI) at->cnt = 1;
        return at;
   }
   T m = 1 + (r-1)/2;
    if (idx \le m) at->1 = insert(at->1, idx, qt, 1, m);
    else at->r = insert(at->r, idx, qt, m+1, r);
    return at->update(), at;
void insert(T v, SIZE_T qt=1) { // insere 'qt'
   ocorrencias de 'v'
    if (qt <= 0) return erase(v, -qt);</pre>
    assert(v >= 0):
    expand(v);
    root = insert(root, v, qt, 0, N);
}
node* erase(node* at, T idx, SIZE_T qt, T 1, T r) {
    if (!at) return at;
    if (1 == r) at->cnt = at->cnt < qt ? 0 : at->cnt -
       qt;
```

```
else {
        T m = 1 + (r-1)/2;
        if (idx \le m) at->1 = erase(at->1, idx, qt, 1,
        else at->r = erase(at->r, idx, qt, m+1, r);
        at->update();
    if (!at->cnt) delete at, at = NULL;
    return at:
}
void erase(T v, SIZE_T qt=1) { // remove 'qt'
   ocorrencias de 'v'
    if (v < 0 \text{ or } v > N \text{ or } !qt) \text{ return};
    if (qt < 0) insert(v, -qt);</pre>
    root = erase(root, v, qt, 0, N);
}
void erase_all(T v) { // remove todos os 'v'
    if (v < 0 \text{ or } v > N) return;
    root = erase(root, v, numeric_limits < SIZE_T >:: max(),
       0, N);
}
SIZE_T count(node* at, T a, T b, T l, T r) const {
    if (!at or b < 1 or r < a) return 0;
    if (a <= l and r <= b) return at->cnt;
    T m = 1 + (r-1)/2;
    return count(at->1, a, b, 1, m) + count(at->r, a, b,
       m+1, r);
}
SIZE_T count(T v) const { return count(root, v, v, 0,
SIZE_T order_of_key(T v) { return count(root, 0, v-1, 0,
SIZE_T lower_bound(T v) { return order_of_key(v); }
const T operator [](SIZE_T i) const { // i-esimo menor
   elemento
    assert(i >= 0 and i < size());</pre>
    node* at = root;
    T 1 = 0, r = N;
    while (1 < r) {
        T m = 1 + (r-1)/2;
```

```
if (count(at->1) > i) at = at->1, r = m;
        else {
            i -= count(at->1);
            at = at->r; l = m+1;
        }
    }
    return 1:
}
node* merge(node* 1, node* r) {
    if (!l or !r) return 1 ? 1 : r;
    if (!1->1 and !1->r) { // folha
        if (MULTI) 1->cnt += r->cnt;
        delete r;
        return 1;
    1 - > 1 = merge(1 - > 1, r - > 1), 1 - > r = merge(1 - > r, r - > r);
    1->update(), delete r;
    return 1;
void merge(sms& s) { // mergeia dois sets
    if (N > s.N) swap(*this, s);
    expand(s.N);
    root = merge(root, s.root);
    s.root = NULL;
}
node* split(node*& x, SIZE_T k) {
    if (k <= 0 or !x) return NULL;</pre>
    node* ret = new node();
    if (!x->1 \text{ and } !x->r) x->cnt -= k, ret->cnt += k;
        if (k \le count(x->1)) ret->1 = split(x->1, k);
        else {
            ret->r = split(x->r, k - count(x->1));
             swap(x->1, ret->1);
        }
        ret->update(), x->update();
    }
    if (!x->cnt) delete x, x = NULL;
    return ret;
}
```

1.29 Split-Merge Set - Lazy

```
// Representa um conjunto de inteiros nao negativos
// Todas as operacoes custam O(log(N)),
// em que N = maior elemento do set,
// exceto o merge e o insert_range, que custa O(log(N))
   amortizado
// Usa O(min(N, n log(N))) de memoria, sendo 'n' o
// numero de elementos distintos no set
// 3828d0
template < typename T > struct sms {
    struct node {
        node *1, *r;
        int cnt;
        bool flip;
        node() : 1(NULL), r(NULL), cnt(0), flip(0) {}
        void update() {
            cnt = 0;
            if (1) cnt += 1->cnt;
            if (r) cnt += r->cnt;
        }
    };
    void prop(node* x, int size) {
        if (!x or !x->flip) return;
        x \rightarrow flip = 0;
        x - > cnt = size - x - > cnt;
        if (size > 1) {
            if (!x->1) x->1 = new node();
```

```
if (!x->r) x->r = new node():
        x - > 1 - > flip ^= 1;
        x->r->flip ^= 1;
    }
}
node* root;
T N;
sms() : root(NULL), N(0) {}
sms(T v) : sms() { while (v >= N) N = 2*N+1; }
sms(sms& t) : root(NULL), N(t.N) {
    for (int i = 0; i < t.size(); i++) insert(t[i]);</pre>
sms(initializer_list<T> v) : sms() { for (T i : v)
   insert(i): }
void destroy(node* r) {
    vector < node *> q = {r};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
        if (!x) continue;
        q.push_back(x->1), q.push_back(x->r);
        delete x;
    }
}
\simsms() { destroy(root); }
friend void swap(sms& a, sms& b) {
    swap(a.root, b.root), swap(a.N, b.N);
sms& operator =(const sms& v) {
    sms tmp = v;
    swap(tmp, *this);
    return *this;
}
int count(node* x, T size) {
    if (!x) return 0;
    prop(x, size);
    return x->cnt;
int size() { return count(root, N+1); }
void clear() {
```

```
sms tmp;
    swap(*this, tmp);
}
void expand(T v) {
    for (; N < v; N = 2*N+1) if (root) {
        prop(root, N+1);
        node* nroot = new node();
        nroot ->1 = root;
        root = nroot;
        root ->update();
    }
}
node* insert(node* at, T idx, T l, T r) {
    if (!at) at = new node();
    else prop(at, r-l+1);
    if (1 == r) {
        at->cnt = 1;
        return at;
    T m = 1 + (r-1)/2;
    if (idx \le m) at >1 = insert(at > 1, idx, 1, m);
    else at->r = insert(at->r, idx, m+1, r);
    return at->update(), at;
}
void insert(T v) {
    assert(v >= 0);
    expand(v);
    root = insert(root, v, 0, N);
}
node* erase(node* at, T idx, T 1, T r) {
    if (!at) return at;
    prop(at, r-l+1);
    if (1 == r) at->cnt = 0;
    else {
        T m = 1 + (r-1)/2;
        if (idx <= m) at->1 = erase(at->1, idx, 1, m);
        else at->r = erase(at->r, idx, m+1, r);
        at->update();
    return at;
```

```
}
void erase(T v) {
    if (v < 0 \text{ or } v > N) return;
    root = erase(root, v, 0, N);
}
int count(node* at, T a, T b, T 1, T r) {
    if (!at or b < 1 or r < a) return 0;</pre>
    prop(at, r-l+1);
    if (a <= 1 and r <= b) return at->cnt;
    T m = 1 + (r-1)/2;
    return count(at->1, a, b, 1, m) + count(at->r, a, b,
       m+1. r):
int count(T v) { return count(root, v, v, 0, N); }
int order_of_key(T v) { return count(root, 0, v-1, 0,
   N); }
int lower_bound(T v) { return order_of_key(v); }
const T operator [](int i) { // i-esimo menor elemento
    assert(i >= 0 and i < size());</pre>
    node* at = root;
    T 1 = 0, r = N;
    while (1 < r) {
        prop(at, r-l+1);
        T m = 1 + (r-1)/2;
        if (count(at->1, m-1+1) > i) at = at->1, r = m;
        else {
            i -= count(at->1, r-m);
            at = at->r; l = m+1;
        }
    }
    return 1;
}
node* merge(node* a, node* b, T tam) {
    if (!a or !b) return a ? a : b;
    prop(a, tam), prop(b, tam);
    if (b \rightarrow cnt == tam) swap(a, b);
    if (tam == 1 or a \rightarrow cnt == tam) {
        destroy(b);
        return a;
```

```
}
    a - 1 = merge(a - 1, b - 1, tam > 1), a - r = merge(a - r, tam > 1)
       b - r, tam > 1;
    a->update(), delete b;
    return a;
}
void merge(sms& s) { // mergeia dois sets
    if (N > s.N) swap(*this, s);
    expand(s.N);
    root = merge(root, s.root, N+1);
    s.root = NULL;
}
node* split(node*& x, int k, T tam) {
    if (k <= 0 or !x) return NULL;</pre>
    prop(x, tam);
    node* ret = new node();
    if (tam == 1) x->cnt = 0, ret->cnt = 1;
    else {
        if (k \le count(x->1, tam>>1)) ret->1 =
           split(x->1, k, tam>>1);
        else {
            ret - r = split(x - r, k - count(x - r),
                tam>>1), tam>>1);
            swap(x->1, ret->1);
        ret->update(), x->update();
    return ret;
}
void split(int k, sms& s) { // pega os 'k' menores
    s.clear():
    s.root = split(root, min(k, size()), N+1);
    s.N = N;
}
// pega os menores que 'k'
void split_val(T k, sms& s) { split(order_of_key(k), s);
   }
void flip(node*& at, T a, T b, T l, T r) {
    if (!at) at = new node();
    else prop(at, r-l+1);
```

```
if (a \le 1 \text{ and } r \le b)
            at ->flip ^= 1;
            prop(at, r-l+1);
            return:
        }
        if (r < a or b < 1) return;
        T m = 1 + (r-1)/2;
        flip(at->1, a, b, 1, m), flip(at->r, a, b, m+1, r);
        at ->update();
    void flip(T 1, T r) { // flipa os valores em [1, r]
        assert(1 >= 0 \text{ and } 1 <= r);
        expand(r);
        flip(root, 1, r, 0, N);
    }
    // complemento considerando que o universo eh [0, lim]
    void complement(T lim) {
        assert(lim >= 0);
        if (lim > N) expand(lim);
        flip(root, 0, lim, 0, N);
        sms tmp;
        split_val(lim+1, tmp);
        swap(*this, tmp);
    void insert_range(T 1, T r) { // insere todo os valores
       em [1, r]
        sms tmp;
        tmp.flip(l, r);
        merge(tmp);
    }
};
```

1.30 SQRT Tree

```
// RMQ em O(log log n) com O(n log log n) pra buildar
// Funciona com qualquer operacao associativa
// Tao rapido quanto a sparse table, mas usa menos memoria
// (log log (1e9) < 5, entao a query eh praticamente O(1))
//
// build - O(n log log n)
```

```
// querv - O(log log n)
// 8ff986
namespace sqrtTree {
   int n, *v;
   int pref[4][MAX], sulf[4][MAX], getl[4][MAX],
       entre[4][MAX], sz[4];
    int op(int a, int b) { return min(a, b); }
   inline int getblk(int p, int i) { return
       (i-getl[p][i])/sz[p]; }
    void build(int p, int 1, int r) {
        if (1+1 >= r) return;
        for (int i = 1; i <= r; i++) getl[p][i] = 1;
        for (int L = 1; L <= r; L += sz[p]) {
            int R = min(L+sz[p]-1, r);
            pref[p][L] = v[L], sulf[p][R] = v[R];
            for (int i = L+1; i <= R; i++) pref[p][i] =</pre>
               op(pref[p][i-1], v[i]);
            for (int i = R-1; i >= L; i--) sulf[p][i] =
               op(v[i], sulf[p][i+1]);
            build(p+1, L, R);
        for (int i = 0; i <= sz[p]; i++) {
            int at = entre[p][l+i*sz[p]+i] =
               sulf[p][l+i*sz[p]];
            for (int j = i+1; j \le sz[p]; j++)
               entre[p][1+i*sz[p]+j] = at =
                    op(at, sulf[p][1+j*sz[p]]);
       }
    void build(int n2, int* v2) {
        n = n2, v = v2;
       for (int p = 0; p < 4; p++) sz[p] = n2 = sqrt(n2);
        build(0, 0, n-1);
   }
    int query(int 1, int r) {
        if (1+1 >= r) return 1 == r ? v[1] : op(v[1], v[r]);
        int p = 0;
        while (getblk(p, 1) == getblk(p, r)) p++;
        int ans = sulf[p][1], a = getblk(p, 1)+1, b =
           getblk(p, r)-1;
```

1.31 SQRT-decomposition

```
// Resolve RMQ
// O-indexed
// MAX2 = sqrt(MAX)
// O bloco da posicao x eh
// sempre x/q
// Complexidades:
// build - O(n)
// query - O(sqrt(n))
int n, q;
int v[MAX];
int bl[MAX2];
void build() {
    q = (int) sqrt(n);
     // computa cada bloco
    for (int i = 0; i <= q; i++) {</pre>
        bl[i] = INF;
        for (int j = 0; j < q and q * i + j < n; j++)
            bl[i] = min(bl[i], v[q * i + j]);
    }
}
int query(int a, int b) {
    int ret = INF;
    // linear no bloco de a
    for (; a <= b and a % q; a++) ret = min(ret, v[a]);</pre>
```

```
// bloco por bloco
    for (; a + q <= b; a += q) ret = min(ret, bl[a / q]);</pre>
    // linear no bloco de b
    for (; a <= b; a++) ret = min(ret, v[a]);</pre>
    return ret;
}
1.32 Treap
// Todas as operacoes custam
// O(log(n)) com alta probabilidade, exceto meld
// meld custa O(log^2 n) amortizado com alta prob.,
// e permite unir duas treaps sem restricao adicional
// Na pratica, esse meld tem constante muito boa e
// o pior caso eh meio estranho de acontecer
// bd93e2
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
template < typename T> struct treap {
    struct node {
        node *1, *r;
        int p, sz;
        T val, mi;
        node(T \ v) : l(NULL), r(NULL), p(rng()), sz(1),
           val(v), mi(v) {}
        void update() {
            sz = 1;
            mi = val;
            if (1) sz += 1->sz, mi = min(mi, 1->mi);
            if (r) sz += r->sz, mi = min(mi, r->mi);
        }
    };
    node* root;
    treap() { root = NULL; }
```

```
treap(const treap& t) {
    throw logic_error("Nao copiar a treap!");
\simtreap() {
    vector < node *> q = {root};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
        if (!x) continue;
        q.push_back(x->1), q.push_back(x->r);
        delete x;
    }
}
int size(node* x) { return x ? x->sz : 0; }
int size() { return size(root); }
void join(node* 1, node* r, node*& i) { // assume que 1
   < r
    if (!1 or !r) return void(i = 1 ? 1 : r);
    if (1->p > r->p) join(1->r, r, 1->r), i = 1;
    else join(1, r\rightarrow 1, r\rightarrow 1), i = r;
    i->update();
void split(node* i, node*& l, node*& r, T v) {
    if (!i) return void(r = 1 = NULL);
    if (i\rightarrow val < v) split(i\rightarrow r, i\rightarrow r, r, v), l = i;
    else split(i->1, 1, i->1, v), r = i;
    i->update();
void split_leq(node* i, node*& 1, node*& r, T v) {
    if (!i) return void(r = 1 = NULL);
    if (i-val \le v) split_leq(i-v, i-v, r, v), l = i;
    else split_leq(i \rightarrow 1, l, i \rightarrow 1, v), r = i;
    i->update();
}
int count(node* i, T v) {
    if (!i) return 0;
    if (i->val == v) return 1;
    if (v < i->val) return count(i->1, v);
    return count(i->r, v);
void index_split(node* i, node*& 1, node*& r, int v, int
   kev = 0) {
```

```
if (!i) return void(r = 1 = NULL);
    if (key + size(i->1) < v) index_split(i->r, i->r, r,
       v, key+size(i->1)+1), l = i;
    else index_split(i->1, 1, i->1, v, key), r = i;
    i->update();
}
int count(T v) {
    return count(root, v);
}
void insert(T v) {
    if (count(v)) return;
    node *L, *R;
    split(root, L, R, v);
    node* at = new node(v);
    join(L, at, L);
    join(L, R, root);
}
void erase(T v) {
    node *L, *M, *R;
    split_leq(root, M, R, v), split(M, L, M, v);
    if (M) delete M;
    M = NULL;
    join(L, R, root);
}
void meld(treap& t) { // segmented merge
    node *L = root, *R = t.root;
    root = NULL;
    while (L or R) {
        if (!L or (L and R and L->mi > R->mi))
           std::swap(L, R);
        if (!R) join(root, L, root), L = NULL;
        else if (L->mi == R->mi) {
            node* LL;
            split(L, LL, L, R->mi+1);
            delete LL;
        } else {
            node* LL;
            split(L, LL, L, R->mi);
            join(root, LL, root);
        }
    }
    t.root = NULL;
```

```
};
```

1.33 Treap Implicita

```
// Todas as operacoes custam
// O(log(n)) com alta probabilidade
// 63ba4d
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
template < typename T > struct treap {
    struct node {
        node *1, *r;
        int p, sz;
        T val, sub, lazy;
        bool rev;
        node(T \ v) : l(NULL), r(NULL), p(rng()), sz(1),
            val(v), sub(v), lazy(0), rev(0) {}
        void prop() {
             if (lazy) {
                 val += lazy, sub += lazy*sz;
                 if (1) 1->lazy += lazy;
                 if (r) r->lazy += lazy;
            }
            if (rev) {
                 swap(1, r);
                 if (1) 1->rev ^= 1;
                 if (r) r->rev ^= 1;
             lazy = 0, rev = 0;
        }
        void update() {
             sz = 1, sub = val;
            if (1) 1->prop(), sz += 1->sz, sub += 1->sub;
            if (r) r\rightarrow prop(), sz += r\rightarrow sz, sub += r\rightarrow sub;
        }
    };
```

```
node* root:
treap() { root = NULL; }
treap(const treap& t) {
    throw logic_error("Nao copiar a treap!");
\simtreap() {
    vector < node *> q = {root};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
        if (!x) continue;
         q.push_back(x->1), q.push_back(x->r);
         delete x;
    }
}
int size(node* x) { return x ? x->sz : 0; }
int size() { return size(root); }
void join(node* 1, node* r, node*& i) { // assume que 1
    if (!l or !r) return void(i = 1 ? l : r);
    1->prop(), r->prop();
    if (1->p > r->p) join(1->r, r, 1->r), i = 1;
    else join(1, r->1, r->1), i = r;
    i->update();
}
void split(node* i, node*& 1, node*& r, int v, int key =
    if (!i) return void(r = 1 = NULL);
    i->prop();
    if (\text{key} + \text{size}(i\rightarrow 1) < v) split(i\rightarrow r, i\rightarrow r, r, v,
        key+size(i->1)+1), l = i;
    else split(i \rightarrow 1, 1, i \rightarrow 1, v, key), r = i;
    i->update();
}
void push_back(T v) {
    node* i = new node(v);
    join(root, i, root);
}
T query(int 1, int r) {
    node *L, *M, *R;
    split(root, M, R, r+1), split(M, L, M, 1);
```

```
T ans = M->sub;
    join(L, M, M), join(M, R, root);
    return ans;
}

void update(int l, int r, T s) {
    node *L, *M, *R;
    split(root, M, R, r+1), split(M, L, M, l);
    M->lazy += s;
    join(L, M, M), join(M, R, root);
}

void reverse(int l, int r) {
    node *L, *M, *R;
    split(root, M, R, r+1), split(M, L, M, l);
    M->rev ^= 1;
    join(L, M, M), join(M, R, root);
}
};
```

1.34 Treap Persistent Implicita

```
// Todas as operacoes custam
// O(log(n)) com alta probabilidade
// fb8013
mt19937_64 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
struct node {
    node *1, *r;
    ll sz, val, sub;
    node(11 v): 1(NULL), r(NULL), sz(1), val(v), sub(v) {}
    node(node* x) : l(x->l), r(x->r), sz(x->sz),
       val(x->val), sub(x->sub) {}
    void update() {
        sz = 1, sub = val;
        if (1) sz += 1->sz, sub += 1->sub;
        if (r) sz += r->sz, sub += r->sub;
        sub %= MOD;
    }
};
```

```
11 size(node* x) { return x ? x->sz : 0; }
void update(node* x) { if (x) x->update(); }
node* copy(node* x) { return x ? new node(x) : NULL; }
node* join(node* 1, node* r) {
    if (!1 or !r) return 1 ? copy(1) : copy(r);
    node* ret;
    if (rng() % (size(l) + size(r)) < size(l)) {</pre>
         ret = copy(1);
         ret->r = join(ret->r, r);
    } else {
         ret = copy(r);
         ret - > 1 = join(1, ret - > 1);
    }
    return update(ret), ret;
}
void split(node* x, node*& 1, node*& r, ll v, ll key = 0) {
    if (!x) return void(l = r = NULL);
    if (key + size(x->1) < v) {
        1 = copy(x);
         split(1->r, 1->r, r, v, key+size(1->1)+1);
    } else {
        r = copy(x);
         split(r->1, l, r->l, v, key);
    }
    update(1), update(r);
}
vector < node *> treap;
void init(const vector<ll>& v) {
    treap = {NULL};
    for (auto i : v) treap[0] = join(treap[0], new node(i));
}
1.35
       Wavelet Tree
// Usa O(sigma + n log(sigma)) de memoria,
```

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```
// onde sigma = MAXN - MINN
// Depois do build, o v fica ordenado
// count(i, j, x, y) retorna o numero de elementos de
// v[i, j) que pertencem a [x, y]
// kth(i, j, k) retorna o elemento que estaria
// na poscicao k-1 de v[i, j), se ele fosse ordenado
// sum(i, j, x, y) retorna a soma dos elementos de
// v[i, j) que pertencem a [x, y]
// sumk(i, j, k) retorna a soma dos k-esimos menores
// elementos de v[i, j) (sum(i, j, 1) retorna o menor)
// Complexidades:
// build - O(n log(sigma))
// count - O(log(sigma))
// kth - O(log(sigma))
// sum - O(log(sigma))
// sumk - O(log(sigma))
// 782344
int n, v[MAX];
vector < int > esq[4*(MAXN-MINN)], pref[4*(MAXN-MINN)];
void build(int b = 0, int e = n, int p = 1, int l = MINN,
   int r = MAXN) {
    int m = (1+r)/2; esq[p].push_back(0);
       pref[p].push_back(0);
    for (int i = b; i < e; i++) {</pre>
        esq[p].push_back(esq[p].back()+(v[i] <= m));
        pref[p].push_back(pref[p].back()+v[i]);
    }
    if (1 == r) return;
    int m2 = stable_partition(v+b, v+e, [=](int i){return i
       <= m;}) - v;
    build(b, m2, 2*p, 1, m), build(m2, e, 2*p+1, m+1, r);
}
int count(int i, int j, int x, int y, int p = 1, int l =
   MINN, int r = MAXN) {
    if (y < 1 \text{ or } r < x) \text{ return } 0;
    if (x <= 1 and r <= y) return j-i;</pre>
    int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
    return count(ei, ej, x, y, 2*p, 1, m)+count(i-ei, j-ej,
```

```
x, y, 2*p+1, m+1, r);
}
int kth(int i, int j, int k, int p=1, int l = MINN, int r =
   MAXN) {
   if (1 == r) return 1;
   int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
    if (k <= ej-ei) return kth(ei, ej, k, 2*p, 1, m);</pre>
    return kth(i-ei, j-ej, k-(ej-ei), 2*p+1, m+1, r);
}
int sum(int i, int j, int x, int y, int p = 1, int l = MINN,
   int r = MAXN) {
    if (y < 1 \text{ or } r < x) \text{ return } 0;
    if (x <= 1 and r <= y) return pref[p][j]-pref[p][i];</pre>
    int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
    return sum(ei, ej, x, y, 2*p, 1, m) + sum(i-ei, j-ej, x,
       y, 2*p+1, m+1, r);
}
int sumk(int i, int j, int k, int p = 1, int l = MINN, int r
   = MAXN)
    if (1 == r) return l*k;
    int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
    if (k <= ej-ei) return sumk(ei, ej, k, 2*p, 1, m);</pre>
    return pref[2*p][ej]-pref[2*p][ei]+sumk(i-ei, j-ej,
       k-(ej-ei), 2*p+1, m+1, r);
}
```

2 Grafos

2.1 AGM Direcionada

```
// Fala o menor custo para selecionar arestas tal que
// o vertice 'r' alcance todos
// Se nao tem como, retorna LINF
//
// O(m log(n))
// dc345b
```

```
struct node {
    pair<ll, int> val;
    ll lazy;
    node *1, *r;
    node() {}
    node(pair<int, int> v) : val(v), lazy(0), l(NULL),
       r(NULL) {}
    void prop() {
        val.first += lazy;
        if (1) 1->lazy += lazy;
        if (r) r->lazy += lazy;
        lazy = 0;
    }
}:
void merge(node*& a, node* b) {
    if (!a) swap(a, b);
    if (!b) return;
    a->prop(), b->prop();
    if (a->val > b->val) swap(a, b);
    merge(rand()%2 ? a->1 : a->r, b);
}
pair<ll, int> pop(node*& R) {
    R->prop();
    auto ret = R->val;
    node* tmp = R;
    merge(R->1, R->r);
    R = R - > 1;
    if (R) R->lazy -= ret.first;
    delete tmp;
    return ret;
}
void apaga(node* R) { if (R) apaga(R->1), apaga(R->r),
   delete R; }
11 dmst(int n, int r, vector<pair<pair<int, int>, int>>& ar)
    vector < int > p(n); iota(p.begin(), p.end(), 0);
    function<int(int)> find = [&](int k) { return
       p[k] == k?k:p[k] = find(p[k]); };
    vector < node *> h(n):
```

```
for (auto e : ar) merge(h[e.first.second], new
   node({e.second, e.first.first}));
vector < int > pai(n, -1), path(n);
pai[r] = r;
11 \text{ ans} = 0;
for (int i = 0; i < n; i++) { // vai conectando todo
    int u = i, at = 0;
    while (pai[u] == -1) {
        if (!h[u]) { // nao tem
            for (auto i : h) apaga(i);
            return LINF;
        path[at++] = u, pai[u] = i;
        auto [mi, v] = pop(h[u]);
        ans += mi;
        if (pai[u = find(v)] == i) { // ciclo
            while (find(v = path[--at]) != u)
                 merge(h[u], h[v]), h[v] = NULL,
                    p[find(v)] = u;
            pai[u] = -1;
        }
    }
for (auto i : h) apaga(i);
return ans;
```

2.2 Algoritmo de Kuhn

```
// Computa matching maximo em grafo bipartido
// 'n' e 'm' sao quantos vertices tem em cada particao
// chamar add(i, j) para add aresta entre o cara i
// da particao A, e o cara j da particao B
// (entao i < n, j < m)
// Para recuperar o matching, basta olhar 'ma' e 'mb'
// recover() recupera o min vertex cover como um par de
// {caras da particao A, caras da particao B}</pre>
```

}

```
//
// O(|V| * |E|)
// Na pratica, parece rodar tao rapido quanto o Dinic
// 67ebb9
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
struct kuhn {
    int n, m;
    vector < vector < int >> g;
    vector < int > vis, ma, mb;
    kuhn(int n_, int m_) : n(n_), m(m_), g(n),
        vis(n+m), ma(n, -1), mb(m, -1) {}
    void add(int a, int b) { g[a].push_back(b); }
    bool dfs(int i) {
        vis[i] = 1;
        for (int j : g[i]) if (!vis[n+j]) {
            vis[n+j] = 1;
            if (mb[j] == -1 or dfs(mb[j])) {
                ma[i] = j, mb[j] = i;
                return true;
            }
        }
        return false;
    }
    int matching() {
        int ret = 0, aum = 1;
        for (auto& i : g) shuffle(i.begin(), i.end(), rng);
        while (aum) {
            for (int j = 0; j < m; j++) vis[n+j] = 0;
            aum = 0:
            for (int i = 0; i < n; i++)</pre>
                if (ma[i] == -1 and dfs(i)) ret++, aum = 1;
        }
        return ret;
    pair < vector < int >, vector < int >> recover() {
        matching();
```

2.3 Bellman-Ford

```
// Calcula a menor distancia
// entre a e todos os vertices e
// detecta ciclo negativo
// Retorna 1 se ha ciclo negativo
// Nao precisa representar o grafo,
// soh armazenar as arestas
//
// O(nm)
// 03059b
int n, m;
int d[MAX];
vector<pair<int, int>> ar; // vetor de arestas
vector < int > w;
                          // peso das arestas
bool bellman_ford(int a) {
    for (int i = 0; i < n; i++) d[i] = INF;</pre>
    d[a] = 0;
    for (int i = 0; i <= n; i++)
        for (int j = 0; j < m; j++) {
            if (d[ar[j].second] > d[ar[j].first] + w[j]) {
                if (i == n) return 1;
                d[ar[j].second] = d[ar[j].first] + w[j];
            }
        }
```

```
return 0;
}
```

2.4 Block-Cut Tree

```
// Cria a block-cut tree, uma arvore com os blocos
// e os pontos de articulação
// Blocos sao componentes 2-vertice-conexos maximais
// Uma 2-coloracao da arvore eh tal que uma cor sao
// os blocos, e a outra cor sao os pontos de art.
// Funciona para grafo nao conexo
//
// art[i] responde o numero de novas componentes conexas
// criadas apos a remocao de i do grafo g
// Se art[i] >= 1, i eh ponto de articulação
// Para todo i <= blocks.size()</pre>
// blocks[i] eh uma componente 2-vertce-conexa maximal
// edgblocks[i] sao as arestas do bloco i
// tree[i] eh um vertice da arvore que corresponde ao bloco i
//
// pos[i] responde a qual vertice da arvore vertice i
   pertence
// Arvore tem no maximo 2n vertices
//
// O(n+m)
// 056fa2
struct block_cut_tree {
    vector < vector < int >> g, blocks, tree;
    vector < vector < pair < int , int >>> edgblocks;
    stack<int> s;
    stack<pair<int, int>> s2;
    vector < int > id, art, pos;
    block_cut_tree(vector<vector<int>> g_) : g(g_) {
        int n = g.size();
        id.resize(n, -1), art.resize(n), pos.resize(n);
        build();
```

```
}
int dfs(int i, int& t, int p = -1) {
    int lo = id[i] = t++;
    s.push(i);
    if (p != -1) s2.emplace(i, p);
    for (int j : g[i]) if (j != p and id[j] != -1)
       s2.emplace(i, j);
    for (int j : g[i]) if (j != p) {
        if (id[j] == -1) {
            int val = dfs(j, t, i);
            lo = min(lo, val);
            if (val >= id[i]) {
                art[i]++;
                blocks.emplace_back(1, i);
                while (blocks.back().back() != j)
                     blocks.back().push_back(s.top()),
                        s.pop();
                edgblocks.emplace_back(1, s2.top()),
                    s2.pop();
                while(edgblocks.back().back() != pair(j,
                     edgblocks.back().push_back(s2.top()),
                        s2.pop();
            // if (val > id[i]) aresta i-j eh ponte
        else lo = min(lo, id[j]);
    }
    if (p == -1 and art[i]) art[i]--;
    return lo;
}
void build() {
    int t = 0;
    for (int i = 0; i < g.size(); i++) if (id[i] == -1)</pre>
```

```
dfs(i, t, -1);

tree.resize(blocks.size());
for (int i = 0; i < g.size(); i++) if (art[i])
    pos[i] = tree.size(), tree.emplace_back();

for (int i = 0; i < blocks.size(); i++) for (int j :
    blocks[i]) {
    if (!art[j]) pos[j] = i;
    else tree[i].push_back(pos[j]),
        tree[pos[j]].push_back(i);
}
}
};</pre>
```

2.5 Blossom - matching maximo em grafo geral

```
// O(n^3)
// Se for bipartido, nao precisa da funcao
// 'contract', e roda em O(nm)
// 4426a4
vector < int > g[MAX];
int match[MAX]; // match[i] = com quem i esta matchzado ou -1
int n, pai[MAX], base[MAX], vis[MAX];
queue < int > q;
void contract(int u, int v, bool first = 1) {
    static vector < bool > bloss:
    static int 1:
    if (first) {
        bloss = vector < bool > (n, 0);
        vector < bool > teve(n, 0);
        int k = u; l = v;
        while (1) {
            teve[k = base[k]] = 1;
            if (match[k] == -1) break;
            k = pai[match[k]];
        }
        while (!teve[l = base[l]]) l = pai[match[l]];
```

```
}
    while (base[u] != 1) {
        bloss[base[u]] = bloss[base[match[u]]] = 1;
        pai[u] = v;
        v = match[u];
        u = pai[match[u]];
    }
    if (!first) return;
    contract(v, u, 0);
    for (int i = 0; i < n; i++) if (bloss[base[i]]) {</pre>
        base[i] = 1;
        if (!vis[i]) q.push(i);
        vis[i] = 1;
   }
}
int getpath(int s) {
    for (int i = 0; i < n; i++) base[i] = i, pai[i] = -1,
       vis[i] = 0;
    vis[s] = 1; q = queue < int > (); q.push(s);
    while (q.size()) {
        int u = q.front(); q.pop();
        for (int i : g[u]) {
            if (base[i] == base[u] or match[u] == i)
                continue:
            if (i == s or (match[i] != -1 and pai[match[i]]
                ! = -1))
                contract(u, i);
            else if (pai[i] == -1) {
                pai[i] = u;
                if (match[i] == -1) return i;
                i = match[i];
                vis[i] = 1; q.push(i);
            }
        }
    return -1;
int blossom() {
    int ans = 0;
    memset(match, -1, sizeof(match));
```

```
for (int i = 0: i < n: i++) if (match[i] == -1)
        for (int j : g[i]) if (match[j] == -1) {
            match[i] = j;
            match[j] = i;
            ans++;
            break;
        }
    for (int i = 0; i < n; i++) if (match[i] == -1) {</pre>
        int j = getpath(i);
        if (j == -1) continue;
        ans++;
        while (j != -1) {
            int p = pai[j], pp = match[p];
            match[p] = j;
            match[j] = p;
            j = pp;
        }
    return ans;
}
```

2.6 Centro de arvore

```
// Retorna o diametro e o(s) centro(s) da arvore
// Uma arvore tem sempre um ou dois centros e estes estao no
    meio do diametro

//
// O(n)
// cladeb

vector<int> g[MAX];
int d[MAX], par[MAX];

pair<int, vector<int>> center() {
    int f, df;
    function<void(int)> dfs = [&] (int v) {
        if(d[v] > df) f = v, df = d[v];
        for(int u : g[v]) if(u != par[v])
            d[u] = d[v] + 1, par[u] = v, dfs(u);
    };
```

```
f = df = par[0] = -1, d[0] = 0;
dfs(0);
int root = f;
f = df = par[root] = -1, d[root] = 0;
dfs(root);

vector < int > c;
while (f != -1) {
    if (d[f] == df/2 or d[f] == (df+1)/2) c.push_back(f);
    f = par[f];
}

return {df, c};
}
```

2.7 Centroid

```
// Computa os 2 centroids da arvore
//
// O(n)
// e16075
int n, subsize[MAX];
vector < int > g[MAX];
void dfs(int k, int p=-1) {
    subsize[k] = 1;
    for (int i : g[k]) if (i != p) {
        dfs(i, k);
        subsize[k] += subsize[i];
    }
}
int centroid(int k, int p=-1, int size=-1) {
    if (size == -1) size = subsize[k];
    for (int i : g[k]) if (i != p) if (subsize[i] > size/2)
        return centroid(i, k, size);
    return k;
}
```

```
pair<int, int> centroids(int k=0) {
    dfs(k);
    int i = centroid(k), i2 = i;
    for (int j : g[i]) if (2*subsize[j] == subsize[k]) i2 =
       j;
    return {i, i2};
}
```

Centroid decomposition

```
// decomp(0, k) computa numero de caminhos com 'k' arestas
// Mudar depois do comentario
//
// O(n log(n))
// fe2541
vector < int > g[MAX];
int sz[MAX], rem[MAX];
void dfs(vector<int>& path, int i, int l=-1, int d=0) {
    path.push_back(d);
    for (int j : g[i]) if (j != l and !rem[j]) dfs(path, j,
       i, d+1);
}
int dfs_sz(int i, int l=-1) {
    sz[i] = 1;
    for (int j : g[i]) if (j != l and !rem[j]) sz[i] +=
       dfs_sz(j, i);
    return sz[i];
}
int centroid(int i, int l, int size) {
    for (int j : g[i]) if (j != l and !rem[j] and sz[j] >
       size / 2)
        return centroid(j, i, size);
    return i;
}
```

```
11 decomp(int i, int k) {
    int c = centroid(i, i, dfs_sz(i));
    rem[c] = 1;
    // gasta O(n) aqui - dfs sem ir pros caras removidos
    11 \text{ ans} = 0;
    vector < int > cnt(sz[i]);
    cnt[0] = 1;
    for (int j : g[c]) if (!rem[j]) {
        vector < int > path;
        dfs(path, j);
        for (int d : path) if (0 \le k-d-1 \text{ and } k-d-1 \le sz[i])
             ans += cnt[k-d-1];
        for (int d : path) cnt[d+1]++;
    }
    for (int j : g[c]) if (!rem[j]) ans += decomp(j, k);
    rem[c] = 0;
    return ans;
}
    Dijkstra
```

2.9

```
// encontra menor distancia de x
// para todos os vertices
// se ao final do algoritmo d[i] = LINF,
// entao x nao alcanca i
// O(m log(n))
// e193d3
11 d[MAX];
vector<pair<int,int>> g[MAX]; // {vizinho, peso}
int n;
void dijkstra(int x) {
    for (int i=0; i < n; i++) d[i] = LINF;</pre>
    d[x] = 0;
    priority_queue < pair < ll, int >> pq;
```

```
pq.push({0,x});

while (pq.size()) {
    auto [ndist,u] = pq.top(); pq.pop();
    if (-ndist > d[u]) continue;

    for (auto [idx,w] : g[u]) if (d[idx] > d[u] + w) {
        d[idx] = d[u] + w;
        pq.push({-d[idx], idx});
    }
}
```

2.10 Dinic

```
// O(min(m * max_flow, n^2 m))
// Grafo com capacidades 1 -> O(sqrt(n)*m)
// 2bf9c4
struct dinic {
    const bool scaling = false; // com scaling -> 0(nm
       log(MAXCAP)),
    int lim;
                                 // com constante alta
    struct edge {
        int to, cap, rev, flow; // para, capacidade, id da
           reversa, fluxo
        bool res; // se a aresta eh residual
        edge(int to_, int cap_, int rev_, bool res_)
            : to(to_), cap(cap_), rev(rev_), flow(0),
               res(res ) {}
    };
    vector < vector < edge >> g;
    vector < int > lev, beg;
    11 F;
    dinic(int n) : g(n), F(0) {}
    void add(int a, int b, int c) { // de a pra b com cap. c
        g[a].push_back(edge(b, c, g[b].size(), false));
        g[b].push_back(edge(a, 0, g[a].size()-1, true));
```

```
}
bool bfs(int s, int t) {
    lev = vector\langle int \rangle(g.size(), -1); lev[s] = 0;
    beg = vector<int>(g.size(), 0);
    queue < int > q; q.push(s);
    while (q.size()) {
        int u = q.front(); q.pop();
        for (auto& i : g[u]) {
            if (lev[i.to] != -1 or (i.flow == i.cap))
                continue:
            if (scaling and i.cap - i.flow < lim)</pre>
                continue;
            lev[i.to] = lev[u] + 1;
            q.push(i.to);
        }
    return lev[t] != -1;
}
int dfs(int v, int s, int f = INF){
    if (!f or v == s) return f;
    for (int& i = beg[v]; i < g[v].size(); i++) {</pre>
        auto& e = g[v][i];
        if (lev[e.to] != lev[v] + 1) continue;
        int foi = dfs(e.to, s, min(f, e.cap - e.flow));
        if (!foi) continue;
        e.flow += foi, g[e.to][e.rev].flow -= foi;
        return foi;
    }
    return 0;
}
11 max_flow(int s, int t) {
    for (lim = scaling ? (1<<30) : 1; lim; lim /= 2)</pre>
        while (bfs(s, t)) while (int ff = dfs(s, t)) F
           += ff:
    return F;
vector<pair<int, int> > get_cut(int s, int t) {
    max_flow(s, t);
    vector<pair<int, int> > cut;
    vector<int> vis(g.size(), 0), st = {s};
    vis[s] = 1;
    while (st.size()) {
```

2.11 Dominator Tree - Kawakami

```
// Se vira pra usar ai
// build - O(n)
// dominates - O(1)
// 57a0d3
int n;
namespace DTree {
    vector < int > g[MAX];
    // The dominator tree
    vector<int> tree[MAX];
    int dfs_1[MAX], dfs_r[MAX];
    // Auxiliary data
    vector < int > rg[MAX], bucket[MAX];
    int idom[MAX], sdom[MAX], prv[MAX], pre[MAX];
    int ancestor[MAX], label[MAX];
    vector<int> preorder;
    void dfs(int v) {
        static int t = 0;
        pre[v] = ++t;
        sdom[v] = label[v] = v;
```

```
preorder.push_back(v);
    for (int nxt: g[v]) {
        if (sdom[nxt] == -1) {
            prv[nxt] = v;
            dfs(nxt);
        rg[nxt].push_back(v);
    }
}
int eval(int v) {
    if (ancestor[v] == -1) return v;
    if (ancestor[v]] == -1) return label[v];
    int u = eval(ancestor[v]);
    if (pre[sdom[u]] < pre[sdom[label[v]]]) label[v] = u;</pre>
    ancestor[v] = ancestor[u]:
    return label[v];
}
void dfs2(int v) {
    static int t = 0;
    dfs_1[v] = t++;
    for (int nxt: tree[v]) dfs2(nxt);
    dfs_r[v] = t++;
}
void build(int s) {
    for (int i = 0; i < n; i++) {</pre>
        sdom[i] = pre[i] = ancestor[i] = -1;
        rg[i].clear();
        tree[i].clear();
        bucket[i].clear();
    preorder.clear();
    dfs(s);
    if (preorder.size() == 1) return;
    for (int i = int(preorder.size()) - 1; i >= 1; i--) {
        int w = preorder[i];
        for (int v: rg[w]) {
            int u = eval(v);
            if (pre[sdom[u]] < pre[sdom[w]]) sdom[w] =</pre>
               sdom[u];
        bucket[sdom[w]].push_back(w);
        ancestor[w] = prv[w];
```

```
for (int v: bucket[prv[w]]) {
        int u = eval(v);
        idom[v] = (u == v) ? sdom[v] : u;
    }
    bucket[prv[w]].clear();
}

for (int i = 1; i < preorder.size(); i++) {
    int w = preorder[i];
    if (idom[w] != sdom[w]) idom[w] = idom[idom[w]];
        tree[idom[w]].push_back(w);
}

idom[s] = sdom[s] = -1;
    dfs2(s);
}

// Whether every path from s to v passes through u
bool dominates(int u, int v) {
    if (pre[v] == -1) return 1; // vacuously true
    return dfs_l[u] <= dfs_l[v] && dfs_r[v] <= dfs_r[u];
}
};</pre>
```

2.12 Euler Path / Euler Cycle

```
// Para declarar: 'euler < true > E(n); ' se quiser
// direcionado e com 'n' vertices
// As funcoes retornam um par com um booleano
// indicando se possui o cycle/path que voce pediu,
// e um vector de {vertice, id da aresta para chegar no
   vertice}
// Se for get_path, na primeira posicao o id vai ser -1
// get_path(src) tenta achar um caminho ou ciclo euleriano
// comecando no vertice 'src'.
// Se achar um ciclo, o primeiro e ultimo vertice serao
   'src'.
// Se for um P3, um possiveo retorno seria [0, 1, 2, 0]
// get_cycle() acha um ciclo euleriano se o grafo for
   euleriano.
// Se for um P3, um possivel retorno seria [0, 1, 2]
// (vertie inicial nao repete)
```

```
//
// O(n+m)
// e4ce97
template < bool directed = false > struct euler {
    vector < vector < pair < int , int >>> g;
    vector < int > used;
    euler(int n_) : n(n_), g(n) {}
    void add(int a, int b) {
        int at = used.size();
        used.push_back(0);
        g[a].push_back({b, at});
        if (!directed) g[b].push_back({a, at});
    }
#warning chamar para o src certo!
    pair < bool, vector < pair < int, int >>> get_path(int src) {
        if (!used.size()) return {true, {}};
        vector < int > beg(n, 0);
        for (int& i : used) i = 0;
        // {{vertice, anterior}, label}
        vector<pair<int, int>, int>> ret, st = {{{src,
            -1}, -1}};
        while (st.size()) {
            int at = st.back().first.first;
            int& it = beg[at];
            while (it < g[at].size() and</pre>
                used[g[at][it].second]) it++;
            if (it == g[at].size()) {
                if (ret.size() and ret.back().first.second
                     return {false, {}};
                ret.push_back(st.back()), st.pop_back();
            } else {
                st.push_back({{g[at][it].first, at},
                    g[at][it].second});
                used[g[at][it].second] = 1;
            }
        if (ret.size() != used.size()+1) return {false, {}};
        vector<pair<int, int>> ans;
```

```
for (auto i : ret) ans.push_back({i.first.first,
           i.second});
        reverse(ans.begin(), ans.end());
        return {true, ans};
    }
    pair < bool, vector < pair < int, int >>> get_cycle() {
        if (!used.size()) return {true, {}};
        int src = 0;
        while (!g[src].size()) src++;
        auto ans = get_path(src);
        if (!ans.first or ans.second[0].first !=
           ans.second.back().first)
            return {false, {}};
        ans.second[0].second = ans.second.back().second;
        ans.second.pop_back();
        return ans;
};
```

2.13 Euler Tour Tree

```
// Mantem uma floresta enraizada dinamicamente
// e permite queries/updates em sub-arvore
// Chamar ETT E(n, v), passando n = numero de vertices
// e v = vector com os valores de cada vertice (se for vazio,
// constroi tudo com 0
// link(v, u) cria uma aresta de v pra u, de forma que u se
   torna
// o pai de v (eh preciso que v seja raiz anteriormente)
// cut(v) corta a resta de v para o pai
// query(v) retorna a soma dos valores da sub-arvore de v
// update(v, val) soma val em todos os vertices da
   sub-arvore de v
// update_v(v, val) muda o valor do vertice v para val
// is_in_subtree(v, u) responde se o vertice u esta na
   sub-arvore de v
// Tudo O(log(n)) com alta probabilidade
```

```
// c97d63
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
template < typename T > struct ETT {
   // treap
    struct node {
        node *1, *r, *p;
        int pr, sz;
        T val, sub, lazy;
        int id;
        bool f; // se eh o 'first'
        int qt_f; // numero de firsts na subarvore
        node(int id_, T v, bool f_ = 0) : l(NULL), r(NULL),
           p(NULL), pr(rng()),
            sz(1), val(v), sub(v), lazy(), id(id_), f(f_),
                qt_f(f_) {}
        void prop() {
            if (lazy != T()) {
                if (f) val += lazy;
                sub += lazy*sz;
                if (1) 1->lazy += lazy;
                if (r) r->lazy += lazy;
            }
            lazy = T();
        void update() {
            sz = 1, sub = val, qt_f = f;
            if (1) 1->prop(), sz += 1->sz, sub += 1->sub,
                qt_f += l->qt_f;
            if (r) r \rightarrow prop(), sz += r \rightarrow sz, sub += r \rightarrow sub,
                qt_f += r->qt_f;
        }
    }:
    node* root;
    int size(node* x) { return x ? x->sz : 0; }
    void join(node* 1, node* r, node*& i) { // assume que 1
        if (!l or !r) return void(i = 1 ? 1 : r);
```

```
1->prop(), r->prop();
    if (1->pr > r->pr) join(1->r, r, 1->r), 1->r->p = i
    else join(1, r->1, r->1), r->1->p = i = r;
    i->update();
void split(node* i, node*& 1, node*& r, int v, int key =
    if (!i) return void(r = 1 = NULL);
    i->prop();
    if (key + size(i->1) < v) {</pre>
        split(i\rightarrow r, i\rightarrow r, r, v, key+size(i\rightarrow l)+1), l = i;
        if (r) r - p = NULL;
        if (i->r) i->r->p = i;
    } else {
        split(i\rightarrow 1, 1, i\rightarrow 1, v, key), r = i;
        if (1) 1->p = NULL;
        if (i->1) i->1->p = i;
    i->update();
}
int get_idx(node* i) {
    int ret = size(i->1);
    for (; i->p; i = i->p) {
        node* pai = i->p;
        if (i != pai->l) ret += size(pai->l) + 1;
    }
    return ret;
}
node* get_min(node* i) {
    if (!i) return NULL;
    return i->1 ? get_min(i->1) : i;
}
node* get_max(node* i) {
    if (!i) return NULL;
    return i->r ? get_max(i->r) : i;
}
// fim da treap
vector < node *> first, last;
ETT(int n, vector<T> v = {}) : root(NULL), first(n),
```

```
last(n) {
   if (!v.size()) v = vector < T > (n);
    for (int i = 0; i < n; i++) {
        first[i] = last[i] = new node(i, v[i], 1);
        join(root, first[i], root);
    }
}
ETT(const ETT& t) { throw logic_error("Nao copiar a
   ETT!"); }
\simETT() {
    vector < node *> q = {root};
    while (q.size()) {
        node* x = q.back(); q.pop_back();
        if (!x) continue;
        q.push_back(x->1), q.push_back(x->r);
        delete x;
    }
}
pair<int, int> get_range(int i) {
    return {get_idx(first[i]), get_idx(last[i])};
}
void link(int v, int u) { // 'v' tem que ser raiz
    auto [lv, rv] = get_range(v);
    int ru = get_idx(last[u]);
    node* V;
    node *L, *M, *R;
    split(root, M, R, rv+1), split(M, L, M, lv);
    V = M;
    join(L, R, root);
    split(root, L, R, ru+1);
    join(L, V, L);
    join(L, last[u] = new node(u, T() /* elemento neutro
       */), L);
    join(L, R, root);
}
void cut(int v) {
    auto [1, r] = get_range(v);
    node *L, *M, *R;
```

```
split(root, M, R, r+1), split(M, L, M, 1);
    node *LL = get_max(L), *RR = get_min(R);
    if (LL and RR and LL->id == RR->id) { // remove
       duplicata
         if (last[RR->id] == RR) last[RR->id] = LL;
         node *A, *B;
         split(R, A, B, 1);
         delete A;
         R = B;
    }
    join(L, R, root);
    join(root, M, root);
T query(int v) {
    auto [1, r] = get_range(v);
    node *L, *M, *R;
    split(root, M, R, r+1), split(M, L, M, 1);
   T ans = M->sub;
    join(L, M, M), join(M, R, root);
    return ans;
}
void update(int v, T val) { // soma val em todo mundo da
   subarvore
    auto [1, r] = get_range(v);
    node *L, *M, *R;
    split(root, M, R, r+1), split(M, L, M, 1);
    M->lazy += val;
    join(L, M, M), join(M, R, root);
}
void update_v(int v, T val) { // muda o valor de v pra
   val
    int l = get_idx(first[v]);
    node *L, *M, *R;
    split(root, M, R, 1+1), split(M, L, M, 1);
    M->val = M->sub = val;
    join(L, M, M), join(M, R, root);
}
bool is_in_subtree(int v, int u) { // se u ta na subtree
   de v
    auto [lv, rv] = get_range(v);
    auto [lu, ru] = get_range(u);
    return lv <= lu and ru <= rv;</pre>
```

```
void print(node* i) {
    if (!i) return;
    print(i->1);
    cout << i->id+1 << " ";
    print(i->r);
}
void print() { print(root); cout << endl; }
};</pre>
```

2.14 Floyd-Warshall

```
// encontra o menor caminho entre todo
// par de vertices e detecta ciclo negativo
// returna 1 sse ha ciclo negativo
// d[i][i] deve ser 0
// para i != j, d[i][j] deve ser w se ha uma aresta
// (i, j) de peso w, INF caso contrario
//
// O(n^3)
// ea05be
int n;
int d[MAX][MAX];
bool floyd_warshall() {
    for (int k = 0; k < n; k++)
    for (int i = 0; i < n; i++)</pre>
    for (int j = 0; j < n; j++)
        d[i][j] = min(d[i][j], d[i][k] + d[k][j]);
    for (int i = 0; i < n; i++)</pre>
        if (d[i][i] < 0) return 1;</pre>
    return 0;
}
```

2.15 Functional Graph

```
// rt[i] fala o ID da raiz associada ao vertice i
// d[i] fala a profundidade (0 sse ta no ciclo)
// pos[i] fala a posicao de i no array que eh a concat. dos
   ciclos
// build(f, val) recebe a funcao f e o custo de ir de
// i para f[i] (por default, val = f)
// f_k(i, k) fala onde i vai parar se seguir k arestas
// path(i, k) fala o custo (soma) seguir k arestas a partir
   de i
// Se quiser outra operacao, da pra alterar facil o codigo
// Codigo um pouco louco, tenho que admitir
//
// build - O(n)
// f_k - O(log(min(n, k)))
// path - O(\log(\min(n, k)))
// 51fabe
namespace func_graph {
    int n;
    int f[MAX], vis[MAX], d[MAX];
    int p[MAX], pp[MAX], rt[MAX], pos[MAX];
    int sz[MAX], comp;
    vector < vector < int >> ciclo;
    11 val[MAX], jmp[MAX], seg[2*MAX];
    11 op(11 a, 11 b) { return a+b; }; // mudar a operacao
       aqui
    void dfs(int i, int t = 2) {
        vis[i] = t:
        if (vis[f[i]] >= 2) \{ // comeca ciclo - f[i] eh o
           rep.
            d[i] = 0, rt[i] = comp;
            sz[comp] = t - vis[f[i]] + 1;
            p[i] = pp[i] = i, jmp[i] = val[i];
            ciclo.emplace_back();
            ciclo.back().push_back(i);
        } else {
            if (!vis[f[i]]) dfs(f[i], t+1);
            rt[i] = rt[f[i]];
            if (sz[comp]+1) { // to no ciclo
```

```
d[i] = 0;
            p[i] = pp[i] = i, jmp[i] = val[i];
            ciclo.back().push_back(i);
        } else { // nao to no ciclo
            d[i] = d[f[i]]+1, p[i] = f[i];
            pp[i] = 2*d[pp[f[i]]] ==
               d[pp[pp[f[i]]]+d[f[i]] ? pp[pp[f[i]]] :
            jmp[i] = pp[i] == f[i] ? val[i] : op(val[i],
               op(jmp[f[i]], jmp[pp[f[i]]]));
        }
    }
    if (f[ciclo[rt[i]][0]] == i) comp++; // fim do ciclo
    vis[i] = 1;
}
void build(vector<int> f_, vector<int> val_ = {}) {
    n = f_size(), comp = 0;
    if (!val_.size()) val_ = f_;
    for (int i = 0; i < n; i++)</pre>
        f[i] = f_{i}, val[i] = val_{i}, vis[i] = 0,
           sz[i] = -1;
    ciclo.clear();
    for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);</pre>
    int t = 0;
    for (auto& c : ciclo) {
        reverse(c.begin(), c.end());
        for (int j : c) {
            pos[j] = t;
            seg[n+t] = val[j];
            t++;
        }
    }
    for (int i = n-1; i; i--) seg[i] = op(seg[2*i],
       seg[2*i+1]);
}
int f_k(int i, ll k) {
    while (d[i] and k) {
        int big = d[i] - d[pp[i]];
        if (big <= k) k -= big, i = pp[i];</pre>
        else k--, i = p[i];
```

```
}
    if (!k) return i;
    return ciclo[rt[i]][(pos[i] - pos[ciclo[rt[i]][0]] +
       k) % sz[rt[i]];
ll path(int i, ll k) {
    auto query = [&](int 1, int r) {
        11 q = 0;
        for (1 += n, r += n; 1 <= r; ++1/=2, --r/=2) {
            if (1\%2 == 1) q = op(q, seg[1]);
            if (r\%2 == 0) q = op(q, seg[r]);
        }
        return q;
    };
    ll ret = 0;
    while (d[i] and k) {
        int big = d[i] - d[pp[i]];
        if (big <= k) k -= big, ret = op(ret, jmp[i]), i</pre>
           = pp[i];
        else k--, ret = op(ret, val[i]), i = p[i];
    }
    if (!k) return ret;
    int first = pos[ciclo[rt[i]][0]], last =
       pos[ciclo[rt[i]].back()];
    // k/sz[rt[i]] voltas completas
    if (k/sz[rt[i]]) ret = op(ret, k/sz[rt[i]] *
       query(first, last));
    k %= sz[rt[i]];
    if (!k) return ret;
    int l = pos[i], r = first + (pos[i] - first + k - 1)
       % sz[rt[i]];
    if (1 <= r) return op(ret, query(1, r));</pre>
    return op(ret, op(query(1, last), query(first, r)));
}
```

2.16 Heavy-Light Decomposition - aresta

}

```
// SegTree de soma
// query / update de soma das arestas
// Complexidades:
// build - O(n)
// \text{ query_path - O(log^2 (n))}
// update_path - O(log^2 (n))
// query_subtree - O(log(n))
// update_subtree - O(log(n))
// 3e2b4b
namespace seg { ... }
namespace hld {
    vector < pair < int , int > > g[MAX];
    int pos[MAX], sz[MAX];
    int sobe[MAX], pai[MAX];
    int h[MAX], v[MAX], t;
    void build_hld(int k, int p = -1, int f = 1) {
        v[pos[k] = t++] = sobe[k]; sz[k] = 1;
        for (auto& i : g[k]) if (i.first != p) {
            auto [u, w] = i;
            sobe[u] = w; pai[u] = k;
            h[u] = (i == g[k][0] ? h[k] : u);
            build_hld(u, k, f); sz[k] += sz[u];
            if (sz[u] > sz[g[k][0].first] or g[k][0].first
                == p)
                swap(i, g[k][0]);
        if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
    }
    void build(int root = 0) {
        t = 0;
        build_hld(root);
        seg::build(t, v);
    }
    ll query_path(int a, int b) {
        if (a == b) return 0;
        if (pos[a] < pos[b]) swap(a, b);</pre>
```

```
if (h[a] == h[b]) return seg::query(pos[b]+1,
       pos[a]);
    return seg::query(pos[h[a]], pos[a]) +
       query_path(pai[h[a]], b);
}
void update_path(int a, int b, int x) {
    if (a == b) return;
    if (pos[a] < pos[b]) swap(a, b);</pre>
    if (h[a] == h[b]) return (void)seg::update(pos[b]+1,
       pos[a], x);
    seg::update(pos[h[a]], pos[a], x);
       update_path(pai[h[a]], b, x);
11 query_subtree(int a) {
    if (sz[a] == 1) return 0;
    return seg::query(pos[a]+1, pos[a]+sz[a]-1);
void update_subtree(int a, int x) {
    if (sz[a] == 1) return;
    seg::update(pos[a]+1, pos[a]+sz[a]-1, x);
int lca(int a, int b) {
    if (pos[a] < pos[b]) swap(a, b);</pre>
    return h[a] == h[b] ? b : lca(pai[h[a]], b);
```

2.17 Heavy-Light Decomposition - vertice

```
// SegTree de soma
// query / update de soma dos vertices
//
// Complexidades:
// build - O(n)
// query_path - O(log^2 (n))
// update_path - O(log^2 (n))
// query_subtree - O(log(n))
// update_subtree - O(log(n))
// f22b7a
```

}

```
namespace seg { ... }
namespace hld {
    vector < int > g[MAX];
    int pos[MAX], sz[MAX];
    int peso[MAX], pai[MAX];
    int h[MAX], v[MAX], t;
    void build_hld(int k, int p = -1, int f = 1) {
        v[pos[k] = t++] = peso[k]; sz[k] = 1;
        for (auto& i : g[k]) if (i != p) {
            pai[i] = k;
            h[i] = (i == g[k][0] ? h[k] : i);
            build_hld(i, k, f); sz[k] += sz[i];
            if (sz[i] > sz[g[k][0]] or g[k][0] == p) swap(i,
               g[k][0]);
        if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
    }
    void build(int root = 0) {
        t = 0;
        build_hld(root);
        seg::build(t, v);
    }
    ll query_path(int a, int b) {
        if (pos[a] < pos[b]) swap(a, b);</pre>
        if (h[a] == h[b]) return seg::query(pos[b], pos[a]);
        return seg::query(pos[h[a]], pos[a]) +
           query_path(pai[h[a]], b);
    }
    void update_path(int a, int b, int x) {
        if (pos[a] < pos[b]) swap(a, b);
        if (h[a] == h[b]) return (void)seg::update(pos[b],
           pos[a], x);
        seg::update(pos[h[a]], pos[a], x);
           update_path(pai[h[a]], b, x);
    }
    ll query_subtree(int a) {
```

```
return seg::query(pos[a], pos[a]+sz[a]-1);
}
void update_subtree(int a, int x) {
    seg::update(pos[a], pos[a]+sz[a]-1, x);
}
int lca(int a, int b) {
    if (pos[a] < pos[b]) swap(a, b);
    return h[a] == h[b] ? b : lca(pai[h[a]], b);
}</pre>
```

2.18 Heavy-Light Decomposition sem Update

```
// query de min do caminho
// Complexidades:
// build - O(n)
// query_path - O(log(n))
// f4c2ef
#define f first
#define s second
namespace hld {
    vector<pair<int, int> > g[MAX];
    int pos[MAX], sz[MAX];
    int sobe[MAX], pai[MAX];
    int h[MAX], v[MAX], t;
    int men[MAX], seg[2*MAX];
    void build_hld(int k, int p = -1, int f = 1) {
        v[pos[k] = t++] = sobe[k]; sz[k] = 1;
        for (auto& i : g[k]) if (i.first != p) {
            sobe[i.first] = i.second; pai[i.first] = k;
            h[i.first] = (i == g[k][0] ? h[k] : i.first);
            men[i.first] = (i == g[k][0] ? min(men[k],
               i.second) : i.second);
            build_hld(i.first, k, f); sz[k] += sz[i.first];
            if (sz[i.first] > sz[g[k][0].first] or
```

```
g[k][0].first == p)
                swap(i, g[k][0]);
        if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
    }
    void build(int root = 0) {
        t = 0;
        build_hld(root);
        for (int i = 0; i < t; i++) seg[i+t] = v[i];
        for (int i = t-1; i; i--) seg[i] = min(seg[2*i],
           seg[2*i+1]);
    }
    int query_path(int a, int b) {
        if (a == b) return INF;
        if (pos[a] < pos[b]) swap(a, b);
        if (h[a] != h[b]) return min(men[a],
           query_path(pai[h[a]], b));
        int ans = INF, x = pos[b]+1+t, y = pos[a]+t;
        for (; x \le y; ++x/=2, --y/=2) ans = min({ans,
           seg[x], seg[y]);
        return ans;
   }
};
```

2.19 Isomorfismo de arvores

```
// thash() retorna o hash da arvore (usando centroids como
    vertices especiais).
// Duas arvores sao isomorfas sse seu hash eh o mesmo
//
// O(|V|.log(|V|))
// 8fb6bb

map<vector<int>, int> mphash;

struct tree {
    int n;
    vector<vector<int>> g;
    vector<int>> sz, cs;
```

```
tree(int n_{-}) : n(n_{-}), g(n_{-}), sz(n_{-}) {}
    void dfs_centroid(int v, int p) {
        sz[v] = 1;
        bool cent = true;
        for (int u : g[v]) if (u != p) {
            dfs_centroid(u, v), sz[v] += sz[u];
            if(sz[u] > n/2) cent = false;
        }
        if (cent and n - sz[v] <= n/2) cs.push_back(v);</pre>
    int fhash(int v, int p) {
        vector < int > h;
        for (int u : g[v]) if (u != p) h.push_back(fhash(u,
        sort(h.begin(), h.end());
        if (!mphash.count(h)) mphash[h] = mphash.size();
        return mphash[h];
    11 thash() {
        cs.clear();
        dfs_centroid(0, -1);
        if (cs.size() == 1) return fhash(cs[0], -1);
        11 h1 = fhash(cs[0], cs[1]), h2 = fhash(cs[1],
           cs[0]);
        return (min(h1, h2) << 30) + max(h1, h2);
    }
};
```

2.20 Kosaraju

```
// 0(n + m)
// a4f310

int n;
vector<int> g[MAX];
vector<int> gi[MAX]; // grafo invertido
int vis[MAX];
stack<int> S;
```

```
int comp[MAX]; // componente conexo de cada vertice
void dfs(int k) {
    vis[k] = 1:
   for (int i = 0; i < (int) g[k].size(); i++)</pre>
        if (!vis[g[k][i]]) dfs(g[k][i]);
    S.push(k);
}
void scc(int k, int c) {
    vis[k] = 1;
    comp[k] = c;
    for (int i = 0; i < (int) gi[k].size(); i++)</pre>
        if (!vis[gi[k][i]]) scc(gi[k][i], c);
}
void kosaraju() {
    for (int i = 0; i < n; i++) vis[i] = 0;
    for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);</pre>
    for (int i = 0; i < n; i++) vis[i] = 0;
    while (S.size()) {
        int u = S.top();
        S.pop();
        if (!vis[u]) scc(u, u);
    }
}
```

2.21 Kruskal

```
// Gera e retorna uma AGM e seu custo total a partir do
   vetor de arestas (edg)
// do grafo
//
// O(m log(m) + m a(m))
// 945aa9

vector<tuple<int, int, int>> edg; // {peso,[x,y]}
```

```
// DSU em O(a(n))
void dsu_build();
int find(int a);
void unite(int a, int b);

pair<ll,vector<tuple<int, int, int>>> kruskal(int n) {
    dsu_build(n);
    sort(edg.begin(), edg.end());

    ll cost = 0;
    vector<tuple<int, int, int>> mst;
    for (auto [w,x,y] : edg) if (find(x) != find(y)) {
        mst.push_back({w,x,y});
        cost += w;
        unite(x,y);
    }
    return {cost,mst};
}
```

2.22 LCA com binary lifting

```
// Assume que um vertice eh ancestral dele mesmo, ou seja,
// se a eh ancestral de b, lca(a, b) = a
// MAX2 = ceil(log(MAX))
//
// Complexidades:
// build - O(n log(n))
// lca - O(log(n))
vector < vector < int > > g(MAX);
int n, p;
int pai[MAX2][MAX];
int in[MAX], out[MAX];
void dfs(int k) {
    in[k] = p++;
    for (int i = 0; i < (int) g[k].size(); i++)</pre>
        if (in[g[k][i]] == -1) {
            pai[0][g[k][i]] = k;
            dfs(g[k][i]);
```

```
out[k] = p++;
void build(int raiz) {
    for (int i = 0; i < n; i++) pai[0][i] = i;</pre>
    p = 0, memset(in, -1, sizeof in);
    dfs(raiz);
    // pd dos pais
    for (int k = 1; k < MAX2; k++) for (int i = 0; i < n;
        pai[k][i] = pai[k - 1][pai[k - 1][i]];
}
bool anc(int a, int b) { // se a eh ancestral de b
    return in[a] <= in[b] and out[a] >= out[b];
}
int lca(int a, int b) {
    if (anc(a, b)) return a;
    if (anc(b, a)) return b;
    // sobe a
    for (int k = MAX2 - 1; k >= 0; k--)
        if (!anc(pai[k][a], b)) a = pai[k][a];
    return pai[0][a];
}
// Alternativamente:
// 'binary lifting' gastando O(n) de memoria
// Da pra add folhas e fazer queries online
// 3 vezes o tempo do binary lifting normal
//
// build - O(n)
// kth, lca, dist - O(log(n))
int d[MAX], p[MAX], pp[MAX];
void set_root(int i) { p[i] = pp[i] = i, d[i] = 0; }
```

```
void add_leaf(int i, int u) {
    p[i] = u, d[i] = d[u]+1;
    pp[i] = 2*d[pp[u]] == d[pp[pp[u]]]+d[u] ? pp[pp[u]] : u;
}
int kth(int i, int k) {
    int dd = max(0, d[i]-k);
    while (d[i] > dd) i = d[pp[i]] >= dd ? pp[i] : p[i];
    return i;
}
int lca(int a, int b) {
    if (d[a] < d[b]) swap(a, b);
    while (d[a] > d[b]) a = d[pp[a]] >= d[b] ? pp[a] : p[a];
    while (a != b) {
        if (pp[a] != pp[b]) a = pp[a], b = pp[b];
        else a = p[a], b = p[b];
    }
    return a;
}
int dist(int a, int b) { return d[a]+d[b]-2*d[lca(a,b)]; }
vector < int > g[MAX];
void build(int i, int pai=-1) {
    if (pai == -1) set_root(i);
    for (int j : g[i]) if (j != pai) {
        add_leaf(j, i);
        build(j, i);
   }
}
```

2.23 LCA com HLD

```
// Assume que um vertice eh ancestral dele mesmo, ou seja,
// se a eh ancestral de b, lca(a, b) = a
// Para buildar pasta chamar build(root)
// anc(a, b) responde se 'a' eh ancestral de 'b'
//
```

```
// Complexidades:
// build - O(n)
// lca - O(log(n))
// anc - 0(1)
// fb22c1
vector < int > g[MAX];
int pos[MAX], h[MAX], sz[MAX];
int pai[MAX], t;
void build(int k, int p = -1, int f = 1) {
    pos[k] = t++; sz[k] = 1;
    for (int& i : g[k]) if (i != p) {
        pai[i] = k;
        h[i] = (i == g[k][0] ? h[k] : i);
        build(i, k, f); sz[k] += sz[i];
        if (sz[i] > sz[g[k][0]] or g[k][0] == p) swap(i,
           g[k][0]);
    }
    if (p*f == -1) t = 0, h[k] = k, build(k, -1, 0);
}
int lca(int a, int b) {
    if (pos[a] < pos[b]) swap(a, b);</pre>
    return h[a] == h[b] ? b : lca(pai[h[a]], b);
}
bool anc(int a, int b) {
    return pos[a] <= pos[b] and pos[b] <= pos[a]+sz[a]-1;</pre>
}
```

2.24 LCA com RMQ

```
// Assume que um vertice eh ancestral dele mesmo, ou seja,
// se a eh ancestral de b, lca(a, b) = a
// dist(a, b) retorna a distancia entre a e b
//
// Complexidades:
// build - O(n)
```

```
// lca - 0(1)
// dist - 0(1)
// 22cde8
template < typename T > struct rmq {
    vector <T> v;
    int n; static const int b = 30;
    vector < int > mask, t;
    int op(int x, int y) { return v[x] < v[y] ? x : y; }
    int msb(int x) { return
       __builtin_clz(1) - __builtin_clz(x); }
    rmq() {}
    rmq(const vector < T > \& v_) : v(v_), n(v.size()), mask(n),
        for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {</pre>
            at = (at << 1) &((1 << b) -1);
            while (at and op(i, i-msb(at&-at)) == i) at ^=
                at&-at;
        }
        for (int i = 0; i < n/b; i++) t[i] =</pre>
            b*i+b-1-msb(mask[b*i+b-1]);
        for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
           i+(1<<j) <= n/b; i++)
            t[n/b*j+i] = op(t[n/b*(j-1)+i],
                t[n/b*(j-1)+i+(1<<(j-1))]);
    int small(int r, int sz = b) { return
       r-msb(mask[r]&((1<<sz)-1)); }
    T query(int 1, int r) {
        if (r-l+1 \le b) return small(r, r-l+1);
        int ans = op(small(1+b-1), small(r));
        int x = 1/b+1, y = r/b-1;
        if (x \le y) {
            int j = msb(y-x+1);
            ans = op(ans, op(t[n/b*j+x],
               t[n/b*j+y-(1<<j)+1]));
        }
        return ans;
    }
};
```

```
namespace lca {
    vector < int > g[MAX];
    int v[2*MAX], pos[MAX], dep[2*MAX];
    int t;
    rmq<int> RMQ;
    void dfs(int i, int d = 0, int p = -1) {
        v[t] = i, pos[i] = t, dep[t++] = d;
        for (int j : g[i]) if (j != p) {
            dfs(j, d+1, i);
            v[t] = i, dep[t++] = d;
        }
    }
    void build(int n, int root) {
        t = 0:
        dfs(root);
        RMQ = rmq < int > (vector < int > (dep, dep + 2*n-1));
    }
    int lca(int a, int b) {
        a = pos[a], b = pos[b];
        return v[RMQ.query(min(a, b), max(a, b))];
    }
    int dist(int a, int b) {
        return dep[pos[a]] + dep[pos[b]] - 2*dep[pos[lca(a,
           b)]];
    }
}
```

2.25 Line Tree

```
// Reduz min-query em arvore para RMQ
// Se o grafo nao for uma arvore, as queries
// sao sobre a arvore geradora maxima
// Queries de minimo
//
// build - O(n log(n))
// query - O(log(n))
// b1f418
int n;
```

```
namespace linetree {
    int id[MAX], seg[2*MAX], pos[MAX];
    vector < int > v[MAX], val[MAX];
    vector<pair<int, pair<int, int> > ar;
    void add(int a, int b, int p) { ar.push_back({p, {a,
       b}}); }
    void build() {
        sort(ar.rbegin(), ar.rend());
        for (int i = 0; i < n; i++) id[i] = i, v[i] = {i},</pre>
           val[i].clear();
        for (auto i : ar) {
            int a = id[i.second.first], b =
               id[i.second.second]:
            if (a == b) continue;
            if (v[a].size() < v[b].size()) swap(a, b);</pre>
            for (auto j : v[b]) id[j] = a, v[a].push_back(j);
            val[a].push_back(i.first);
            for (auto j : val[b]) val[a].push_back(j);
            v[b].clear(), val[b].clear();
        }
        vector<int> vv;
        for (int i = 0; i < n; i++) for (int j = 0; j < 0
           v[i].size(); j++) {
            pos[v[i][i]] = vv.size();
            if (j + 1 < v[i].size()) vv.push_back(val[i][j]);</pre>
            else vv.push_back(0);
        }
        for (int i = n; i < 2*n; i++) seg[i] = vv[i-n];
        for (int i = n-1; i; i--) seg[i] = min(seg[2*i],
           seg[2*i+1]);
    }
    int query(int a, int b) {
        if (id[a] != id[b]) return 0; // nao estao conectados
        a = pos[a], b = pos[b];
        if (a > b) swap(a, b);
        b--:
        int ans = INF;
        for (a += n, b += n; a <= b; ++a/=2, --b/=2) ans =
           min({ans, seg[a], seg[b]});
        return ans:
```

```
};
```

2.26 Link-cut Tree

```
// Link-cut tree padrao
// Todas as operacoes sao O(\log(n)) amortizado
// e4e663
namespace lct {
    struct node {
        int p, ch[2];
        node() \{ p = ch[0] = ch[1] = -1; \}
    };
    node t[MAX];
    bool is_root(int x) {
        return t[x].p == -1 or (t[t[x].p].ch[0] != x and
           t[t[x].p].ch[1] != x);
    }
    void rotate(int x) {
        int p = t[x].p, pp = t[p].p;
        if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
        bool d = t[p].ch[0] == x;
        t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
        if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
        t[x].p = pp, t[p].p = x;
    }
    void splay(int x) {
        while (!is_root(x)) {
            int p = t[x].p, pp = t[p].p;
            if (!is_root(p)) rotate((t[pp].ch[0] ==
               p)^{(t[p].ch[0]} == x) ? x : p);
            rotate(x);
        }
    }
    int access(int v) {
        int last = -1;
```

```
for (int w = v; w+1; last = w, splay(v), w = t[v].p)
            splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
        return last;
    int find_root(int v) {
        access(v);
        while (t[v].ch[0]+1) v = t[v].ch[0];
        return splay(v), v;
    }
    void link(int v, int w) { // v deve ser raiz
        access(v);
        t[v].p = w;
    }
    void cut(int v) { // remove aresta de v pro pai
        access(v):
        t[v].ch[0] = t[t[v].ch[0]].p = -1;
    }
    int lca(int v, int w) {
       return access(v), access(w);
}
```

2.27 Link-cut Tree - aresta

```
// Valores nas arestas
// rootify(v) torna v a raiz de sua arvore
// query(v, w) retorna a soma do caminho v--w
// update(v, w, x) soma x nas arestas do caminho v--w
//
// Todas as operacoes sao O(log(n)) amortizado
// 9ce48f

namespace lct {
    struct node {
        int p, ch[2];
        ll val, sub;
        bool rev;
        int sz, ar;
        ll lazy;
        node() {}
```

```
node(int v, int ar_) :
    p(-1), val(v), sub(v), rev(0), sz(ar_), ar(ar_),
       lazy(0) {
        ch[0] = ch[1] = -1;
    }
};
node t[2*MAX]; // MAXN + MAXQ
map<pair<int, int>, int> aresta;
int sz;
void prop(int x) {
    if (t[x].lazy) {
        if (t[x].ar) t[x].val += t[x].lazy;
        t[x].sub += t[x].lazy*t[x].sz;
        if (t[x].ch[0]+1) t[t[x].ch[0]].lazy +=
           t[x].lazy;
        if (t[x].ch[1]+1) t[t[x].ch[1]].lazy +=
           t[x].lazy;
    }
    if (t[x].rev) {
        swap(t[x].ch[0], t[x].ch[1]);
        if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
        if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
    }
    t[x].lazy = 0, t[x].rev = 0;
}
void update(int x) {
    t[x].sz = t[x].ar, t[x].sub = t[x].val;
    for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {</pre>
        prop(t[x].ch[i]);
        t[x].sz += t[t[x].ch[i]].sz;
        t[x].sub += t[t[x].ch[i]].sub;
    }
}
bool is_root(int x) {
    return t[x].p == -1 or (t[t[x].p].ch[0] != x and
       t[t[x].p].ch[1] != x);
}
void rotate(int x) {
    int p = t[x].p, pp = t[p].p;
    if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
```

```
bool d = t[p].ch[0] == x;
    t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
    if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
    t[x].p = pp, t[p].p = x;
    update(p), update(x);
int splay(int x) {
    while (!is_root(x)) {
        int p = t[x].p, pp = t[p].p;
       if (!is_root(p)) prop(pp);
        prop(p), prop(x);
        if (!is_root(p)) rotate((t[pp].ch[0] ==
           p)^{(t[p].ch[0] == x)} ? x : p);
        rotate(x);
    }
    return prop(x), x;
}
int access(int v) {
    int last = -1;
    for (int w = v; w+1; update(last = w), splay(v), w =
       t[v].p)
        splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
    return last;
void make_tree(int v, int w=0, int ar=0) { t[v] =
   node(w, ar); }
int find_root(int v) {
    access(v), prop(v);
    while (t[v].ch[0]+1) v = t[v].ch[0], prop(v);
    return splay(v);
}
bool conn(int v, int w) {
    access(v), access(w);
    return v == w ? true : t[v].p != -1;
}
void rootify(int v) {
    access(v);
    t[v].rev ^= 1;
}
11 query(int v, int w) {
    rootify(w), access(v);
    return t[v].sub;
```

```
}
    void update(int v, int w, int x) {
        rootify(w), access(v);
        t[v].lazy += x;
    }
    void link_(int v, int w) {
        rootify(w);
        t[w].p = v;
    }
    void link(int v, int w, int x) { // v--w com peso x
        int id = MAX + sz++;
        aresta[make_pair(v, w)] = id;
        make_tree(id, x, 1);
        link_{(v, id), link_{(id, w)};
    }
    void cut_(int v, int w) {
        rootify(w), access(v);
        t[v].ch[0] = t[t[v].ch[0]].p = -1;
    }
    void cut(int v, int w) {
        int id = aresta[make_pair(v, w)];
        cut_(v, id), cut_(id, w);
    }
    int lca(int v, int w) {
        access(v);
        return access(w);
   }
}
```

2.28 Link-cut Tree - vertice

```
// Valores nos vertices
// make_tree(v, w) cria uma nova arvore com um
// vertice soh com valor 'w'
// rootify(v) torna v a raiz de sua arvore
// query(v, w) retorna a soma do caminho v--w
// update(v, w, x) soma x nos vertices do caminho v--w
//
// Todas as operacoes sao O(log(n)) amortizado
// f9f489
```

```
namespace lct {
    struct node {
        int p, ch[2];
       ll val, sub;
        bool rev;
        int sz;
       ll lazy;
        node() {}
        node(int v) : p(-1), val(v), sub(v), rev(0), sz(1),
           lazy(0) {
           ch[0] = ch[1] = -1;
        }
    };
    node t[MAX];
    void prop(int x) {
        if (t[x].lazy) {
           t[x].val += t[x].lazy, t[x].sub +=
               t[x].lazy*t[x].sz;
           if (t[x].ch[0]+1) t[t[x].ch[0]].lazy +=
               t[x].lazy;
           if (t[x].ch[1]+1) t[t[x].ch[1]].lazy +=
               t[x].lazy;
        }
        if (t[x].rev) {
            swap(t[x].ch[0], t[x].ch[1]);
            if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
            if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
        t[x].lazy = 0, t[x].rev = 0;
   }
    void update(int x) {
        t[x].sz = 1, t[x].sub = t[x].val;
        for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {
            prop(t[x].ch[i]);
           t[x].sz += t[t[x].ch[i]].sz;
           t[x].sub += t[t[x].ch[i]].sub;
        }
    }
    bool is_root(int x) {
```

```
return t[x].p == -1 or (t[t[x].p].ch[0] != x and
       t[t[x].p].ch[1] != x);
}
void rotate(int x) {
    int p = t[x].p, pp = t[p].p;
    if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
    bool d = t[p].ch[0] == x;
    t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
    if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
    t[x].p = pp, t[p].p = x;
    update(p), update(x);
}
int splay(int x) {
    while (!is_root(x)) {
        int p = t[x].p, pp = t[p].p;
        if (!is_root(p)) prop(pp);
        prop(p), prop(x);
        if (!is_root(p)) rotate((t[pp].ch[0] ==
           p)^(t[p].ch[0] == x) ? x : p);
        rotate(x);
    }
    return prop(x), x;
}
int access(int v) {
    int last = -1;
    for (int w = v; w+1; update(last = w), splay(v), w =
       t[v].p)
        splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
    return last;
}
void make_tree(int v, int w) { t[v] = node(w); }
int find_root(int v) {
    access(v), prop(v);
    while (t[v].ch[0]+1) v = t[v].ch[0], prop(v);
    return splay(v);
bool connected(int v, int w) {
    access(v), access(w);
    return v == w ? true : t[v].p != -1;
void rootify(int v) {
    access(v);
```

```
t[v].rev ^= 1;
11 query(int v, int w) {
   rootify(w), access(v);
    return t[v].sub;
void update(int v, int w, int x) {
    rootify(w), access(v);
    t[v].lazy += x;
void link(int v, int w) {
    rootify(w);
   t[w].p = v;
void cut(int v, int w) {
    rootify(w), access(v);
   t[v].ch[0] = t[t[v].ch[0]].p = -1;
int lca(int v, int w) {
    access(v);
    return access(w);
```

}

2.29 Max flow com lower bound nas arestas

```
// add(a, b, l, r):
// adiciona aresta de a pra b, onde precisa passar f de
   fluxo, l <= f <= r
// add(a, b, c):
// adiciona aresta de a pra b com capacidade c
//
// Mesma complexidade do Dinic
// 3f0b15

struct lb_max_flow : dinic {
   vector < int > d;
   lb_max_flow(int n) : dinic(n + 2), d(n, 0) {}
   void add(int a, int b, int l, int r) {
      d[a] -= l;
}
```

```
d[b] += 1:
        dinic::add(a, b, r - 1);
    }
    void add(int a, int b, int c) {
        dinic::add(a, b, c);
    bool has_circulation() {
        int n = d.size();
        11 cost = 0;
        for (int i = 0; i < n; i++) {</pre>
            if (d[i] > 0) {
                 cost += d[i];
                 dinic::add(n, i, d[i]);
            } else if (d[i] < 0) {</pre>
                 dinic::add(i, n+1, -d[i]);
            }
        }
        return (max_flow(n, n+1) == cost);
    }
    bool has_flow(int src, int snk) {
        dinic::add(snk, src, INF);
        return has_circulation();
    }
};
```

2.30 MinCostMaxFlow

```
// min_cost_flow(s, t, f) computa o par (fluxo, custo)
// com max(fluxo) <= f que tenha min(custo)
// min_cost_flow(s, t) -> Fluxo maximo de custo minimo de s
    pra t
// Se for um dag, da pra substituir o SPFA por uma DP pra nao
// para O(nm) no comeco
// Se nao tiver aresta com custo negativo, nao precisa do
    SPFA
//
// O(nm + f * m log n)
// 697b4c
```

```
template < typename T > struct mcmf {
    struct edge {
        int to, rev, flow, cap; // para, id da reversa,
           fluxo, capacidade
        bool res; // se eh reversa
        T cost; // custo da unidade de fluxo
        edge(): to(0), rev(0), flow(0), cap(0), cost(0),
           res(false) {}
        edge(int to_, int rev_, int flow_, int cap_, T
           cost_, bool res_)
            : to(to_), rev(rev_), flow(flow_), cap(cap_),
               res(res_), cost(cost_) {}
    };
    vector < vector < edge >> g;
    vector < int > par_idx, par;
    T inf;
    vector <T> dist;
    mcmf(int n) : g(n), par_idx(n), par(n),
       inf(numeric_limits <T>::max()/3) {}
    void add(int u, int v, int w, T cost) { // de u pra v
       com cap w e custo cost
        edge a = edge(v, g[v].size(), 0, w, cost, false);
        edge b = edge(u, g[u].size(), 0, 0, -cost, true);
        g[u].push_back(a);
        g[v].push_back(b);
    }
    vector<T> spfa(int s) { // nao precisa se nao tiver
       custo negativo
        deque < int > q;
        vector < bool > is_inside(g.size(), 0);
        dist = vector <T>(g.size(), inf);
        dist[s] = 0;
        q.push_back(s);
        is_inside[s] = true;
```

```
while (!a.emptv()) {
        int v = q.front();
        q.pop_front();
        is_inside[v] = false;
        for (int i = 0; i < g[v].size(); i++) {</pre>
             auto [to, rev, flow, cap, res, cost] =
                g[v][i];
            if (flow < cap and dist[v] + cost <</pre>
                dist[to]) {
                 dist[to] = dist[v] + cost;
                 if (is_inside[to]) continue;
                 if (!q.empty() and dist[to] >
                    dist[q.front()]) q.push_back(to);
                 else q.push_front(to);
                 is_inside[to] = true;
            }
        }
    }
    return dist;
}
bool dijkstra(int s, int t, vector<T>& pot) {
    priority_queue < pair < T, int > , vector < pair < T, int > > ,
       greater<>> q;
    dist = vector <T>(g.size(), inf);
    dist[s] = 0;
    q.emplace(0, s);
    while (q.size()) {
        auto [d, v] = q.top();
        q.pop();
        if (dist[v] < d) continue;</pre>
        for (int i = 0; i < g[v].size(); i++) {</pre>
             auto [to, rev, flow, cap, res, cost] =
                g[v][i];
            cost += pot[v] - pot[to];
            if (flow < cap and dist[v] + cost <</pre>
                dist[to]) {
                 dist[to] = dist[v] + cost;
                 g.emplace(dist[to], to);
                 par_idx[to] = i, par[to] = v;
```

```
}
    return dist[t] < inf;</pre>
pair < int , T > min_cost_flow(int s, int t, int flow = INF)
    vector <T> pot(g.size(), 0);
    pot = spfa(s); // mudar algoritmo de caminho minimo
       aqui
    int f = 0;
    T ret = 0:
    while (f < flow and dijkstra(s, t, pot)) {
        for (int i = 0; i < g.size(); i++)</pre>
            if (dist[i] < inf) pot[i] += dist[i];</pre>
        int mn_flow = flow - f, u = t;
        while (u != s){
            mn_flow = min(mn_flow,
                 g[par[u]][par_idx[u]].cap -
                    g[par[u]][par_idx[u]].flow);
            u = par[u];
        }
        ret += pot[t] * mn_flow;
        u = t;
        while (u != s) {
            g[par[u]][par_idx[u]].flow += mn_flow;
            g[u][g[par[u]][par_idx[u]].rev].flow -=
                mn_flow;
            u = par[u];
        }
        f += mn_flow;
    }
    return make_pair(f, ret);
}
// Opcional: retorna as arestas originais por onde passa
```

```
flow = cap
    vector<pair<int,int>> recover() {
        vector < pair < int , int >> used;
        for (int i = 0; i < g.size(); i++) for (edge e :</pre>
           g[i])
            if(e.flow == e.cap && !e.res) used.push_back({i,
                e.to});
        return used;
    }
};
2.31 Prufer code
// Traduz de lista de arestas para prufer code
// e vice-versa
// Os vertices tem label de O a n-1
// Todo array com n-2 posicoes e valores de
// O a n-1 sao prufer codes validos
//
// O(n)
// 49de6d
vector<int> to_prufer(vector<pair<int, int>> tree) {
    int n = tree.size()+1:
    vector < int > d(n, 0);
    vector < vector < int >> g(n);
    for (auto [a, b] : tree) d[a]++, d[b]++,
        g[a].push_back(b), g[b].push_back(a);
    vector < int > pai(n, -1);
    queue < int > q; q.push(n-1);
    while (q.size()) {
        int u = q.front(); q.pop();
        for (int v : g[u]) if (v != pai[u])
            pai[v] = u, q.push(v);
    }
    idx = x = find(d.begin(), d.end(), 1) - d.begin();
```

vector<int> ret;

int y = pai[x];

for (int i = 0; i < n-2; i++) {</pre>

```
ret.push_back(y);
        if (--d[y] == 1 \text{ and } y < idx) x = y;
        else idx = x = find(d.begin()+idx+1, d.end(), 1) -
            d.begin();
    return ret;
}
vector<pair<int, int>> from_prufer(vector<int> p) {
    int n = p.size()+2;
    vector < int > d(n, 1);
    for (int i : p) d[i]++;
    p.push_back(n-1);
    int idx, x;
    idx = x = find(d.begin(), d.end(), 1) - d.begin();
    vector<pair<int, int>> ret;
    for (int y : p) {
        ret.push_back({x, y});
        if (-d[y] == 1 \text{ and } y < idx) x = y;
        else idx = x = find(d.begin()+idx+1, d.end(), 1) -
            d.begin();
    return ret;
}
```

2.32Sack (DSU em arvores)

```
// Responde queries de todas as sub-arvores
// offline
// O(n log(n))
// bb361f
int sz[MAX], cor[MAX], cnt[MAX];
vector < int > g[MAX];
void build(int k, int d=0) {
    sz[k] = 1;
    for (auto& i : g[k]) {
        build(i, d+1); sz[k] += sz[i];
```

```
if (sz[i] > sz[g[k][0]]) swap(i, g[k][0]);
    }
}
void compute(int k, int x, bool dont=1) {
    cnt[cor[k]] += x;
   for (int i = dont; i < g[k].size(); i++)</pre>
        compute(g[k][i], x, 0);
}
void solve(int k, bool keep=0) {
    for (int i = int(g[k].size())-1; i >= 0; i--)
        solve(g[k][i], !i);
    compute(k, 1);
        // agora cnt[i] tem quantas vezes a cor
        // i aparece na sub-arvore do k
    if (!keep) compute(k, -1, 0);
}
2.33
      Tarjan para SCC
```

```
// O(n + m)
// 573bfa
vector < int > g[MAX];
stack<int> s;
int vis[MAX], comp[MAX];
int id[MAX];
// se quiser comprimir ciclo ou achar ponte em grafo nao
   direcionado,
// colocar um if na dfs para nao voltar pro pai da DFS tree
int dfs(int i, int& t) {
    int lo = id[i] = t++;
    s.push(i);
    vis[i] = 2;
    for (int j : g[i]) {
```

```
if (!vis[j]) lo = min(lo, dfs(j, t));
        else if (vis[j] == 2) lo = min(lo, id[j]);
    }
    // aresta de i pro pai eh uma ponte (no caso nao
       direcionado)
    if (lo == id[i]) while (1) {
        int u = s.top(); s.pop();
        vis[u] = 1, comp[u] = i;
        if (u == i) break;
    }
    return lo;
}
void tarjan(int n) {
    int t = 0;
    for (int i = 0; i < n; i++) vis[i] = 0;
    for (int i = 0; i < n; i++) if (!vis[i]) dfs(i, t);</pre>
}
```

2.34 Topological Sort

```
// Retorna uma ordenacaoo topologica de g
// Se g nao for DAG retorna um vetor vazio
//
// O(n + m)
// bdc95e

vector<int> g[MAX];

vector<int> topo_sort(int n) {
    vector<int> ret(n,-1), vis(n,0);

    int pos = n-1, dag = 1;
    function<void(int)> dfs = [&] (int v) {
        vis[v] = 1;
        for (auto u : g[v]) {
            if (vis[u] == 1) dag = 0;
        }
}
```

```
else if (!vis[u]) dfs(u);
        ret[pos--] = v, vis[v] = 2;
    };
    for (int i=0; i<n; i++) if (!vis[i]) dfs(i);</pre>
    if (!dag) ret.clear();
    return ret;
}
2.35 Vertex cover
// Encontra o tamanho do vertex cover minimo
// Da pra alterar facil pra achar os vertices
// Parece rodar com < 2 s pra N = 90
//
// O(n * 1.38^n)
// 9c5024
namespace cover {
    const int MAX = 96;
    vector < int > g[MAX];
    bitset < MAX > bs [MAX];
    int n;
    void add(int i, int j) {
        if (i == j) return;
        n = max({n, i+1, j+1});
        bs[i][j] = bs[j][i] = 1;
    }
    int rec(bitset < MAX > m) {
        int ans = 0;
        for (int x = 0; x < n; x++) if (m[x]) {
            bitset < MAX > comp;
            function < void(int) > dfs = [&](int i) {
                comp[i] = 1, m[i] = 0;
                for (int j : g[i]) if (m[j]) dfs(j);
            };
```

```
dfs(x):
             int ma, deg = -1, cyc = 1;
             for (int i = 0; i < n; i++) if (comp[i]) {</pre>
                 int d = (bs[i]&comp).count();
                 if (d <= 1) cvc = 0;
                 if (d > deg) deg = d, ma = i;
            if (deg <= 2) { // caminho ou ciclo</pre>
                 ans += (comp.count() + cyc) / 2;
                 continue;
             comp[ma] = 0;
            // ou ta no cover, ou nao ta no cover
             ans += min(1 + rec(comp), deg + rec(comp & \sim
                bs[ma]));
        }
        return ans;
    int solve() {
        bitset < MAX > m;
        for (int i = 0; i < n; i++) {</pre>
            m[i] = 1;
            for (int j = 0; j < n; j++)
                 if (bs[i][j]) g[i].push_back(j);
        return rec(m);
}
```

2.36 Virtual Tree

```
// Comprime uma arvore dado um conjunto S de vertices, de
  forma que
// o conjunto de vertices da arvore comprimida contenha S e
  seja
// minimal e fechado sobre a operacao de LCA
// Se |S| = k, a arvore comprimida tem O(k) vertices
//
```

```
// O(k log(k))
// 402aff
template < typename T > struct rmq {
    vector <T> v;
    int n; static const int b = 30;
    vector < int > mask, t;
    int op(int x, int y) { return v[x] < v[y] ? x : y; }
    int msb(int x) { return
       __builtin_clz(1) - __builtin_clz(x); }
    rmq() {}
    rmq(const vector < T > \& v_) : v(v_), n(v.size()), mask(n),
       t(n) {
        for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
            at = (at << 1) & ((1 << b) -1);
            while (at and op(i, i-msb(at&-at)) == i) at ^=
                at&-at;
        for (int i = 0; i < n/b; i++) t[i] =
           b*i+b-1-msb(mask[b*i+b-1]);
        for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
           i+(1<< j) <= n/b; i++)
            t[n/b*j+i] = op(t[n/b*(j-1)+i],
                t[n/b*(j-1)+i+(1<<(j-1))]);
    }
    int small(int r, int sz = b) { return
       r-msb(mask[r]&((1<<sz)-1));}
    T query(int 1, int r) {
        if (r-l+1 \le b) return small(r, r-l+1);
        int ans = op(small(1+b-1), small(r));
        int x = 1/b+1, y = r/b-1;
        if (x <= y) {
            int j = msb(y-x+1);
            ans = op(ans, op(t[n/b*j+x],
                t[n/b*j+y-(1<<j)+1]));
        return ans;
    }
};
namespace lca {
```

```
vector < int > g[MAX];
    int v[2*MAX], pos[MAX], dep[2*MAX];
    int t;
    rmq < int > RMQ;
    void dfs(int i, int d = 0, int p = -1) {
        v[t] = i, pos[i] = t, dep[t++] = d;
        for (int j : g[i]) if (j != p) {
            dfs(j, d+1, i);
            v[t] = i, dep[t++] = d;
        }
    }
    void build(int n, int root) {
        t = 0;
        dfs(root):
        RMQ = rmq<int>(vector<int>(dep, dep+2*n-1));
    }
    int lca(int a, int b) {
        a = pos[a], b = pos[b];
        return v[RMQ.query(min(a, b), max(a, b))];
    }
    int dist(int a, int b) {
        return dep[pos[a]] + dep[pos[b]] - 2*dep[pos[lca(a,
           b)]];
}
vector < int > virt[MAX];
#warning lembrar de buildar o LCA antes
int build_virt(vector<int> v) {
    auto cmp = [&](int i, int j) { return lca::pos[i] <</pre>
       lca::pos[j]; };
    sort(v.begin(), v.end(), cmp);
    for (int i = v.size()-1; i; i--)
       v.push_back(lca::lca(v[i], v[i-1]));
    sort(v.begin(), v.end(), cmp);
    v.erase(unique(v.begin(), v.end()), v.end());
    for (int i : v) virt[i].clear();
    for (int i = 1; i < v.size(); i++) {</pre>
#warning soh to colocando aresta descendo
        virt[lca::lca(v[i-1], v[i])].push_back(v[i]);
```

```
}
    return v[0];
}
```

3 Problemas

3.1 Algoritmo Hungaro

```
// Resolve o problema de assignment (matriz n x n)
// Colocar os valores da matriz em 'a' (pode < 0)</pre>
// assignment() retorna um par com o valor do
// assignment minimo, e a coluna escolhida por cada linha
//
// O(n^3)
// 64c53e
template < typename T > struct hungarian {
    int n;
    vector < vector < T >> a;
    vector <T> u, v;
    vector < int > p, way;
    T inf;
    hungarian(int n_{-}): n(n_{-}), u(n+1), v(n+1), p(n+1),
       way(n+1) {
        a = vector < vector < T >> (n, vector < T > (n));
        inf = numeric_limits <T>::max();
    }
    pair <T, vector <int >> assignment() {
        for (int i = 1; i <= n; i++) {</pre>
             p[0] = i;
             int j0 = 0;
             vector <T> minv(n+1, inf);
             vector < int > used(n+1, 0);
             do {
                 used[j0] = true;
                 int i0 = p[j0], j1 = -1;
                 T delta = inf;
                 for (int j = 1; j <= n; j++) if (!used[j]) {
```

```
T cur = a[i0-1][j-1] - u[i0] - v[j];
                     if (cur < minv[j]) minv[j] = cur, way[j]</pre>
                     if (minv[j] < delta) delta = minv[j], j1</pre>
                        = j;
                }
                 for (int j = 0; j <= n; j++)
                     if (used[j]) u[p[j]] += delta, v[j] -=
                        delta;
                     else minv[j] -= delta;
                 j0 = j1;
            } while (p[j0] != 0);
            do {
                 int j1 = way[j0];
                p[j0] = p[j1];
                 j0 = j1;
            } while (j0);
        }
        vector < int > ans(n);
        for (int j = 1; j \le n; j++) ans[p[j]-1] = j-1;
        return make_pair(-v[0], ans);
};
```

3.2 Algoritmo MO - queries em caminhos de arvore

```
// Problema que resolve: https://www.spoj.com/problems/COT2/
//
// Complexidade sendo c = O(update) e SQ = sqrt(n):
// O((n + q) * sqrt(n) * c)
// 395329

const int MAX = 40010, SQ = 400;

vector<int> g[MAX];

namespace LCA { ... }

int in[MAX], out[MAX], vtx[2 * MAX];
bool on[MAX];
```

```
int dif, freq[MAX];
vector < int > w;
void dfs(int v, int p, int &t) {
    vtx[t] = v, in[v] = t++;
   for (int u : g[v]) if (u != p) {
        dfs(u, v, t);
    }
    vtx[t] = v, out[v] = t++;
}
void update(int p) { // faca alteracoes aqui
    int v = vtx[p];
    if (not on[v]) { // insere vtx v
        dif += (freq[w[v]] == 0);
        freq[w[v]]++;
    }
    else { // retira o vertice v
        dif = (freq[w[v]] == 1);
        freq[w[v]]--;
    }
    on[v] = not on[v];
}
vector<tuple<int, int, int>> build_queries(const
   vector<pair<int, int>>& q) {
   LCA::build(0);
    vector<tuple<int, int, int>> ret;
    for (auto [1, r] : q){
        if (in[r] < in[l]) swap(l, r);
        int p = LCA::lca(1, r);
        int init = (p == 1) ? in[1] : out[1];
        ret.emplace_back(init, in[r], in[p]);
    }
    return ret;
}
vector<int> mo_tree(const vector<pair<int, int>>& vq){
    int t = 0;
    dfs(0, -1, t);
```

```
auto q = build_queries(vq);
    vector < int > ord(q.size());
    iota(ord.begin(), ord.end(), 0);
    sort(ord.begin(), ord.end(), [&] (int 1, int r) {
        int bl = get<0>(q[1]) / SQ, br = <math>get<0>(q[r]) / SQ;
        if (bl != br) return bl < br;</pre>
        else if (bl % 2 == 1) return get<1>(q[1]) <</pre>
            get <1>(q[r]);
        else return get<1>(q[l]) > get<1>(q[r]);
    });
    memset(freq, 0, sizeof freq);
    dif = 0;
    vector<int> ret(q.size());
    int 1 = 0, r = -1;
    for (int i : ord) {
        auto [ql, qr, qp] = q[i];
        while (r < qr) update(++r);</pre>
        while (1 > q1) update(--1);
        while (1 < q1) update(1++);</pre>
        while (r > qr) update(r--);
        if (qp < 1 \text{ or } qp > r)  { // se LCA estah entre as
            pontas
            update(qp);
            ret[i] = dif;
            update(qp);
        else ret[i] = dif;
    }
    return ret;
     Angle Range Intersection
// Computa intersecao de angulos
// Os angulos (arcos) precisam ter comprimeiro < pi
// (caso contrario a intersecao eh estranha)
```

}

```
//
// Tudo 0(1)
// 5e1c85
struct angle_range {
    static constexpr ld ALL = 1e9, NIL = -1e9;
    ld 1, r;
    angle_range() : 1(ALL), r(ALL) {}
    angle_range(ld l_, ld r_) : l(l_), r(r_) \{ fix(l), \}
       fix(r); }
    void fix(ld& theta) {
        if (theta == ALL or theta == NIL) return;
        if (theta > 2*pi) theta -= 2*pi;
        if (theta < 0) theta += 2*pi;</pre>
    }
    bool empty() { return l == NIL; }
    bool contains(ld q) {
        fix(q);
        if (1 == ALL) return true;
        if (1 == NIL) return false;
        if (1 < r) return 1 < q and q < r;
        return q > 1 or q < r;</pre>
    }
    friend angle_range operator &(angle_range p, angle_range
       a) {
        if (p.l == ALL or q.l == NIL) return q;
        if (q.l == ALL or p.l == NIL) return p;
        if (p.l > p.r \text{ and } q.l > q.r) \text{ return } \{\max(p.l, q.l),
            min(p.r, q.r)};
        if (q.1 > q.r) swap(p.1, q.1), swap(p.r, q.r);
        if (p.1 > p.r) {
            if (q.r > p.1) return \{max(q.1, p.1), q.r\};
             else if (q.l < p.r) return \{q.l, min(q.r, p.r)\};
            return {NIL, NIL};
        if (max(p.1, q.1) > min(p.r, q.r)) return {NIL, NIL};
        return {max(p.1, q.1), min(p.r, q.r)};
    }
};
```

3.4 Area da Uniao de Retangulos

```
// O(n log(n))
// bea565
namespace seg {
    pair < int , 11 > seg[4*MAX];
    ll lazy[4*MAX], *v;
    int n;
    pair<int, ll> merge(pair<int, ll> l, pair<int, ll> r){
        if (1.second == r.second) return {1.first+r.first,
           1.second}:
        else if (l.second < r.second) return l;</pre>
        else return r;
    }
    pair < int, 1l > build(int p=1, int l=0, int r=n-1) {
        lazy[p] = 0;
        if (1 == r) return seg[p] = {1, v[1]};
        int m = (1+r)/2;
        return seg[p] = merge(build(2*p, 1, m), build(2*p+1,
           m+1, r));
    void build(int n2, l1* v2) {
        n = n2, v = v2;
        build();
    void prop(int p, int l, int r) {
        seg[p].second += lazy[p];
        if (1 != r) lazy[2*p] += lazy[p], lazy[2*p+1] +=
           lazv[p]:
        lazy[p] = 0;
    pair < int, ll > query (int a, int b, int p=1, int l=0, int
       r=n-1) {
        prop(p, 1, r);
        if (a <= l and r <= b) return seg[p];</pre>
        if (b < l or r < a) return {0, LINF};</pre>
        int m = (1+r)/2;
        return merge(query(a, b, 2*p, 1, m), query(a, b,
            2*p+1, m+1, r));
```

```
}
    pair < int , ll > update(int a, int b, int x, int p=1, int
       1=0, int r=n-1) {
        prop(p, 1, r);
        if (a <= 1 and r <= b) {</pre>
            lazy[p] += x;
            prop(p, 1, r);
            return seg[p];
        }
        if (b < 1 or r < a) return seg[p];</pre>
        int m = (1+r)/2;
        return seg[p] = merge(update(a, b, x, 2*p, 1, m),
                update(a, b, x, 2*p+1, m+1, r));
   }
};
11 seg_vec[MAX];
11 area_sq(vector<pair<pair<int, int>, pair<int, int>>> &sq){
    vector<pair<int, int>, pair<int, int>>> up;
   for (auto it : sq){
        int x1, y1, x2, y2;
        tie(x1, y1) = it.first;
        tie(x2, y2) = it.second;
        up.push_back({{x1+1, 1}, {y1, y2}});
        up.push_back({{x2+1, -1}, {y1, y2}});
    }
    sort(up.begin(), up.end());
    memset(seg_vec, 0, sizeof seg_vec);
    11 H_MAX = MAX;
    seg::build(H_MAX-1, seg_vec);
    auto it = up.begin();
    11 \text{ ans} = 0;
    while (it != up.end()){
        11 L = (*it).first.first;
        while (it != up.end() && (*it).first.first == L){
            int x, inc, y1, y2;
            tie(x, inc) = it->first;
            tie(y1, y2) = it -> second;
            seg::update(y1+1, y2, inc);
            it++;
        }
```

```
if (it == up.end()) break;
ll R = (*it).first.first;

ll W = R-L;
auto jt = seg::query(0, H_MAX-1);
ll H = H_MAX - 1;
if (jt.second == 0) H -= jt.first;
ans += W*H;
}
return ans;
}
```

3.5 Area Maxima de Histograma

```
// Assume que todas as barras tem largura 1,
// e altura dada no vetor v
//
// O(n)
// e43846
11 area(vector<int> v) {
    11 \text{ ret} = 0;
    stack<int> s;
    // valores iniciais pra dar tudo certo
    v.insert(v.begin(), -1);
    v.insert(v.end(), -1);
    s.push(0);
    for(int i = 0; i < (int) v.size(); i++) {</pre>
        while (v[s.top()] > v[i]) {
            11 h = v[s.top()]; s.pop();
            ret = max(ret, h * (i - s.top() - 1));
        }
        s.push(i);
    }
    return ret;
}
```

3.6 Arpa's Trick

```
// Responde RMQ em O((n+q)\log(n)) offline
// Adicionar as queries usando arpa::add(a, b)
// A resposta vai ta em ans[], na ordem que foram colocadas
// 11a509
int n, v[MAX], ans[MAX];
namespace arpa {
    int p[MAX], cnt;
    stack<int> s;
    vector < pair < int , int >> 1[MAX];
    int find(int k) { return p[k] == k ? k : p[k] =
       find(p[k]); }
    void add(int a, int b) { l[b].push_back({a, cnt++}); }
    void solve() {
        for (int i = 0; (p[i]=i) < n; s.push(i++)) {
            while (s.size() and v[s.top()] >= v[i])
               p[s.top()] = i, s.pop();
            for (auto q : l[i]) ans[q.second] =
               v[find(q.first)];
        }
    }
}
```

3.7 Binomial modular

```
// Computa C(n, k) mod m em O(m + log(m) log(n))
// = O(rapido)
// 3d8155

ll divi[MAX];

ll expo(ll a, ll b, ll m) {
   if (!b) return 1;
   ll ans = expo(a*a%m, b/2, m);
   if (b%2) ans *= a;
   return ans%m;
```

```
}
ll inv(ll a, ll b){
    return 1<a ? b - inv(b%a,a)*b/a : 1;
}
ll gcde(ll a, ll b, ll& x, ll& y) {
    if (!a) {
        x = 0:
        v = 1;
        return b;
    }
    11 X, Y;
    ll g = gcde(b \% a, a, X, Y);
    x = Y - (b / a) * X;
    y = X;
    return g;
}
struct crt {
    ll a, m;
    crt(ll a_, ll m_) : a(a_), m(m_) {}
    crt operator * (crt C) {
        11 x, y;
        ll g = gcde(m, C.m, x, y);
        if ((a - C.a) \% g) a = -1;
        if (a == -1 \text{ or } C.a == -1) \text{ return } crt(-1, 0);
        11 lcm = m/g*C.m;
        ll ans = a + (x*(C.a-a)/g \% (C.m/g))*m;
        return crt((ans % lcm + lcm) % lcm, lcm);
    }
};
pair<11, 11> divide_show(11 n, int p, int k, int pak) {
    if (n == 0) return {0, 1};
    ll blocos = n/pak, falta = n%pak;
    ll periodo = divi[pak], resto = divi[falta];
    ll r = expo(periodo, blocos, pak)*resto%pak;
```

```
auto rec = divide_show(n/p, p, k, pak);
    ll v = n/p + rec.first;
    r = r*rec.second % pak;
    return {y, r};
}
ll solve_pak(ll n, ll x, int p, int k, int pak) {
    divi[0] = 1;
    for (int i = 1; i <= pak; i++) {
        divi[i] = divi[i-1];
        if (i%p) divi[i] = divi[i] * i % pak;
   }
    auto dn = divide_show(n, p, k, pak), dx = divide_show(x,
       p, k, pak),
         dnx = divide\_show(n-x, p, k, pak);
    11 y = dn.first-dx.first-dnx.first, r =
        (dn.second*inv(dx.second, pak)%pak)*inv(dnx.second,
           pak)%pak;
    return expo(p, y, pak) * r % pak;
}
11 solve(ll n, ll x, int mod) {
    vector<pair<int, int>> f;
    int mod2 = mod;
    for (int i = 2; i*i \le mod2; i++) if (mod2\%i==0) {
        int c = 0;
        while (mod2\%i==0) mod2 /= i, c++;
        f.push_back({i, c});
    }
    if (mod2 > 1) f.push_back({mod2, 1});
    crt ans(0, 1);
    for (int i = 0; i < f.size(); i++) {</pre>
        int pak = 1;
        for (int j = 0; j < f[i].second; j++) pak *=</pre>
           f[i].first;
        ans = ans * crt(solve_pak(n, x, f[i].first,
           f[i].second, pak), pak);
    }
    return ans.a;
}
```

3.8 Closest pair of points

```
// O(nlogn)
// f90265
pair<pt, pt> closest_pair_of_points(vector<pt> v) {
    int n = v.size();
    sort(v.begin(), v.end());
    for (int i = 1; i < n; i++) if (v[i] == v[i-1]) return</pre>
       \{v[i-1], v[i]\};
    auto cmp_y = [&](const pt &l, const pt &r) {
        if (1.y != r.y) return 1.y < r.y;</pre>
        return l.x < r.x;</pre>
    };
    set < pt, decltype(cmp_y) > s(cmp_y);
    int 1 = 0, r = -1;
    11 d2_min = numeric_limits < ll >:: max();
    pt pl, pr;
    const int magic = 5;
    while (r+1 < n) {
        auto it = s.insert(v[++r]).first;
        int cnt = magic/2;
        while (cnt-- and it != s.begin()) it--;
        cnt = 0;
        while (cnt++ < magic and it != s.end()) {</pre>
             if (!((*it) == v[r])) {
                 11 d2 = dist2(*it, v[r]);
                 if (d2_min > d2) {
                      d2_min = d2;
                     pl = *it;
                      pr = v[r];
                 }
             }
             it++;
        while (1 < r \text{ and } sq(v[1].x-v[r].x) > d2_min)
            s.erase(v[1++]);
    return {pl, pr};
}
```

3.9 Coloração de Grafo de Intervalo

```
// Colore os intervalos com o numero minimo
// de cores de tal forma que dois intervalos
// que se interceptam tem cores diferentes
// As cores vao de 1 ate n
//
// O(n log(n))
// 83a32d
vector<int> coloring(vector<pair<int, int>>& v) {
    int n = v.size();
    vector<pair<int, pair<int, int>>> ev;
    for (int i = 0; i < n; i++) {</pre>
        ev.push_back({v[i].first, {1, i}});
        ev.push_back({v[i].second, {0, i}});
    sort(ev.begin(), ev.end());
    vector < int > ans(n), avl(n);
    for (int i = 0; i < n; i++) avl.push_back(n-i);</pre>
    for (auto i : ev) {
        if (i.second.first == 1) {
            ans[i.second.second] = avl.back();
            avl.pop_back();
        } else avl.push_back(ans[i.second.second]);
    }
    return ans;
}
```

3.10 Conectividade Dinamica

```
// Offline com Divide and Conquer e
// DSU com rollback
// O(n log^2(n))
// 043d93

typedef pair<int, int> T;

namespace data {
   int n, ans;
```

```
int p[MAX], sz[MAX];
    stack<int> S;
    void build(int n2) {
        n = n2:
        for (int i = 0; i < n; i++) p[i] = i, sz[i] = 1;
        ans = n;
    int find(int k) {
        while (p[k] != k) k = p[k];
        return k;
    void add(T x) {
        int a = x.first, b = x.second;
        a = find(a), b = find(b);
        if (a == b) return S.push(-1);
        ans - - ;
        if (sz[a] > sz[b]) swap(a, b);
        S.push(a);
        sz[b] += sz[a];
        p[a] = b;
    int query() {
        return ans;
    }
    void rollback() {
        int u = S.top(); S.pop();
        if (u == -1) return;
        sz[p[u]] -= sz[u];
       p[u] = u;
        ans++;
   }
};
int ponta[MAX]; // outra ponta do intervalo ou -1 se for
int ans[MAX], n, q;
T qu[MAX];
void solve(int l = 0, int r = q-1) {
    if (1 >= r) {
        ans[1] = data::query(); // agora a estrutura ta certa
```

```
return:
    }
    int m = (1+r)/2, qnt = 1;
    for (int i = m+1; i <= r; i++) if (ponta[i]+1 and</pre>
       ponta[i] < 1)</pre>
        data::add(qu[i]), qnt++;
    solve(1, m);
    while (--qnt) data::rollback();
    for (int i = 1; i <= m; i++) if (ponta[i]+1 and ponta[i]</pre>
        data::add(qu[i]), qnt++;
    solve(m+1, r);
    while (qnt--) data::rollback();
}
3.11 Conectividade Dinamica 2
```

```
// Offline com link-cut trees
// O(n log(n))
// d38e4e
namespace lct {
    struct node {
        int p, ch[2];
        int val, sub;
        bool rev;
        node() {}
        node(int v) : p(-1), val(v), sub(v), rev(0) { ch[0]}
           = ch[1] = -1; }
    };
    node t[2*MAX]; // MAXN + MAXQ
    map<pair<int, int>, int> aresta;
    int sz;
    void prop(int x) {
        if (t[x].rev) {
            swap(t[x].ch[0], t[x].ch[1]);
            if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
            if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
```

```
}
    t[x].rev = 0;
void update(int x) {
    t[x].sub = t[x].val;
    for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {
        prop(t[x].ch[i]);
        t[x].sub = min(t[x].sub, t[t[x].ch[i]].sub);
    }
bool is_root(int x) {
    return t[x].p == -1 or (t[t[x].p].ch[0] != x and
       t[t[x].p].ch[1] != x);
void rotate(int x) {
    int p = t[x].p, pp = t[p].p;
    if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
    bool d = t[p].ch[0] == x;
    t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
    if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
    t[x].p = pp, t[p].p = x;
    update(p), update(x);
}
int splay(int x) {
    while (!is_root(x)) {
        int p = t[x].p, pp = t[p].p;
       if (!is_root(p)) prop(pp);
        prop(p), prop(x);
        if (!is_root(p)) rotate((t[pp].ch[0] ==
           p)^{(t[p].ch[0]} == x) ? x : p);
        rotate(x);
    return prop(x), x;
}
int access(int v) {
    int last = -1:
    for (int w = v; w+1; update(last = w), splay(v), w =
       t[v].p)
        splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
    return last;
}
void make_tree(int v, int w=INF) { t[v] = node(w); }
```

```
bool conn(int v, int w) {
        access(v), access(w);
        return v == w ? true : t[v].p != -1;
    }
    void rootify(int v) {
        access(v);
        t[v].rev ^= 1;
    }
    int query(int v, int w) {
        rootify(w), access(v);
        return t[v].sub;
    }
    void link_(int v, int w) {
        rootify(w);
        t[w].p = v;
    }
    void link(int v, int w, int x) { // v--w com peso x
        int id = MAX + sz++;
        aresta[make_pair(v, w)] = id;
        make_tree(id, x);
        link_(v, id), link_(id, w);
   }
    void cut_(int v, int w) {
        rootify(w), access(v);
        t[v].ch[0] = t[t[v].ch[0]].p = -1;
    }
    void cut(int v, int w) {
        int id = aresta[make_pair(v, w)];
        cut_(v, id), cut_(id, w);
   }
}
void dyn_conn() {
    int n, q; cin >> n >> q;
    vector<int> p(2*q, -1); // outra ponta do intervalo
    for (int i = 0; i < n; i++) lct::make_tree(i);</pre>
    vector < pair < int , int >> qu(q);
    map<pair<int, int>, int> m;
    for (int i = 0; i < q; i++) {</pre>
        char c; cin >> c;
        if (c == '?') continue;
        int a, b; cin >> a >> b; a--, b--;
```

```
if (a > b) swap(a, b);
    qu[i] = \{a, b\};
    if (c == '+') {
        p[i] = i+q, p[i+q] = i;
        m[make_pair(a, b)] = i;
    } else {
        int j = m[make_pair(a, b)];
        p[i] = j, p[j] = i;
    }
}
int ans = n;
for (int i = 0; i < q; i++) {</pre>
    if (p[i] == -1) {
        cout << ans << endl; // numero de comp conexos</pre>
        continue;
    int a = qu[i].first, b = qu[i].second;
    if (p[i] > i) { // +
        if (lct::conn(a, b)) {
            int mi = lct::query(a, b);
            if (p[i] < mi) {</pre>
                 p[p[i]] = p[i];
                 continue;
            lct::cut(qu[p[mi]].first, qu[p[mi]].second),
                ans++;
            p[mi] = mi;
        lct::link(a, b, p[i]), ans--;
    } else if (p[i] != i) lct::cut(a, b), ans++; // -
}
```

3.12 Conj. Indep. Maximo com Peso em Grafo de Intervalo

```
// Retorna os indices ordenados dos
// intervalos selecionados
// Se tiver empate, retorna o que minimiza o comprimento
total
```

}

```
//
// O(n log(n))
// c4dbe2
vector < int > ind_set(vector < tuple < int, int, int >>& v) {
    vector<tuple<int, int, int>> w;
    for (int i = 0; i < v.size(); i++) {</pre>
        w.push_back(tuple(get<0>(v[i]), 0, i));
        w.push_back(tuple(get<1>(v[i]), 1, i));
    }
    sort(w.begin(), w.end());
    vector < int > nxt(v.size());
    vector < pair < ll, int >> dp(v.size());
    int last = -1:
    for (auto [fim, t, i] : w) {
        if (t == 0) {
            nxt[i] = last;
            continue;
        dp[i] = \{0, 0\};
        if (last != -1) dp[i] = max(dp[i], dp[last]);
        pair<11, int> pega = {get<2>(v[i]), -(get<1>(v[i]) -
            get<0>(v[i]) + 1);
        if (nxt[i] != -1) pega.first += dp[nxt[i]].first,
            pega.second += dp[nxt[i]].second;
        if (pega > dp[i]) dp[i] = pega;
        else nxt[i] = last;
        last = i;
    }
    pair<11, int > ans = \{0, 0\};
    int idx = -1;
    for (int i = 0; i < v.size(); i++) if (dp[i] > ans) ans
       = dp[i], idx = i;
    vector<int> ret;
    while (idx != -1) {
        if (get < 2 > (v[idx]) > 0 and
             (nxt[idx] == -1 \text{ or } get<1>(v[nxt[idx]]) <
                get <0>(v[idx]))) ret.push_back(idx);
        idx = nxt[idx];
    }
    sort(ret.begin(), ret.end());
```

```
return ret;
}
```

3.13 Distancia maxima entre dois pontos

```
// \max_{\text{dist2}(v)} - O(n \log(n))
// max_dist_manhattan - O(n)
// Quadrado da Distancia Euclidiana (precisa copiar
   convex_hull, ccw e pt)
// bdace4
11 max_dist2(vector<pt> v) {
    v = convex_hull(v);
    if (v.size() <= 2) return dist2(v[0], v[1%v.size()]);</pre>
    ll ans = 0:
    int n = v.size(), j = 0;
    for (int i = 0; i < n; i++) {</pre>
        while (!ccw(v[(i+1)%n]-v[i], pt(0, 0),
           v[(j+1)\%n]-v[j])) j = (j+1)\%n;
        ans = \max(\{ans, dist2(v[i], v[j]), dist2(v[(i+1)%n],
           v[i])});
    return ans;
}
// Distancia de Manhattan
// 4e96f0
template < typename T> T max_dist_manhattan(vector < pair < T, T>>
   v) {
    T min_sum, max_sum, min_dif, max_dif;
    min_sum = max_sum = v[0].first + v[0].second;
    min_dif = max_dif = v[0].first - v[0].second;
    for (auto [x, y] : v) {
        min_sum = min(min_sum, x+y);
        max_sum = max(max_sum, x+y);
        min_dif = min(min_dif, x-y);
        max_dif = max(max_dif, x-y);
    return max(max_sum - min_sum, max_dif - min_dif);
}
```

3.14 Distinct Range Query - Persistent Segtree

```
// build - O(n (log n + log(sigma)))
// query - O(log(sigma))
// c6f365
const int MAX = 3e4+10, LOG = 20;
const int MAXS = 4*MAX+MAX*LOG;
namespace perseg {
    11 seg[MAXS];
    int rt[MAX], L[MAXS], R[MAXS], cnt, t;
    int n, *v;
    ll build(int p, int l, int r) {
        if (1 == r) return seg[p] = 0;
        L[p] = cnt++, R[p] = cnt++;
        int m = (1+r)/2;
        return seg[p] = build(L[p], 1, m) + build(R[p], m+1,
           r);
    }
    void build(int n2) {
        n = n2;
        rt[0] = cnt++;
        build(0, 0, n-1);
    }
    ll query(int a, int b, int p, int l, int r) {
        if (b < 1 or r < a) return 0;
        if (a <= l and r <= b) return seg[p];</pre>
        int m = (1+r)/2;
        return query(a, b, L[p], 1, m) + query(a, b, R[p],
           m+1, r);
    }
   11 query(int a, int b, int tt) {
        return query(a, b, rt[tt], 0, n-1);
    }
    11 update(int a, int x, int lp, int p, int l, int r) {
        if (1 == r) return seg[p] = seg[lp]+x;
        int m = (1+r)/2;
        if (a \le m)
            return seg[p] = update(a, x, L[lp], L[p]=cnt++,
```

```
1, m) + seg[R[p]=R[lp]];
        return seg[p] = seg[L[p]=L[lp]] + update(a, x,
           R[lp], R[p] = cnt++, m+1, r);
    }
    void update(int a, int x, int tt=t) {
        update(a, x, rt[tt], rt[++t]=cnt++, 0, n-1);
};
int qt[MAX];
void build(vector<int>& v) {
    int n = v.size();
    perseg::build(n);
    map<int, int> last;
    int at = 0;
    for (int i = 0; i < n; i++) {</pre>
        if (last.count(v[i])) {
            perseg::update(last[v[i]], -1);
            at++;
        }
        perseg::update(i, 1);
        qt[i] = ++at;
        last[v[i]] = i;
}
int query(int 1, int r) {
    return perseg::query(1, r, qt[r]);
}
3.15 Distinct Range Query - Wavelet
// build - O(n (log n + log(sigma)))
// query - O(log(sigma))
// e5e76b
int v[MAX], n, nxt[MAX];
```

namespace wav {

```
vector < int > esq [4*(1+MAXN-MINN)];
    void build(int b = 0, int e = n, int p = 1, int l =
       MINN, int r = MAXN) {
        if (1 == r) return;
        int m = (1+r)/2; esq[p].push_back(0);
        for (int i = b; i < e; i++)</pre>
            esq[p].push_back(esq[p].back()+(nxt[i]<=m));</pre>
        int m2 = stable_partition(nxt+b, nxt+e, [=](int
            i) { return i <= m; }) - nxt;
        build(b, m2, 2*p, 1, m), build(m2, e, 2*p+1, m+1, r);
    }
    int count(int i, int j, int x, int y, int p = 1, int l =
       MINN, int r = MAXN) {
        if (y < 1 or r < x) return 0;
        if (x \le 1 \text{ and } r \le y) \text{ return } j-i;
        int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
        return count(ei, ej, x, y, 2*p, 1, m)+count(i-ei,
           j-ej, x, y, 2*p+1, m+1, r);
    }
}
void build() {
    for (int i = 0; i < n; i++) nxt[i] = MAXN+1;</pre>
    vector < pair < int , int >> t;
    for (int i = 0; i < n; i++) t.push_back({v[i], i});</pre>
    sort(t.begin(), t.end());
    for (int i = 0; i < n-1; i++) if (t[i].first ==
       t[i+1].first)
        nxt[t[i].second] = t[i+1].second;
    wav::build();
}
int query(int a, int b) {
    return wav::count(a, b+1, b+1, MAXN+1);
}
```

3.16 Distinct Range Query com Update

```
// build - O(n log(n))
// \text{ query - O(log^2(n))}
// update - 0(log^2(n))
// 2306f3
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template <class T>
    using ord_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
int v[MAX], n, nxt[MAX], prv[MAX];
map<int, set<int> > ocor;
namespace bit {
    ord_set<pair<int, int>> bit[MAX];
    void build() {
        for (int i = 1; i <= n; i++)</pre>
            bit[i].insert({nxt[i-1], i-1});
        for (int i = 1; i <= n; i++) {</pre>
            int j = i + (i\&-i);
            if (j <= n) for (auto x : bit[i])</pre>
                bit[j].insert(x);
        }
    int pref(int p, int x) {
        int ret = 0;
        for (; p; p -= p\&-p) ret += bit[p].order_of_key({x,}
            -INF});
        return ret;
    }
    int query(int 1, int r, int x) {
        return pref(r+1, x) - pref(1, x);
    void update(int p, int x) {
        int p2 = p;
        for (p++; p \le n; p += p\&-p) {
            bit[p].erase({nxt[p2], p2});
            bit[p].insert({x, p2});
        }
```

```
}
}
void build() {
    for (int i = 0; i < n; i++) nxt[i] = INF;</pre>
    for (int i = 0; i < n; i++) prv[i] = -INF;</pre>
    vector < pair < int , int >> t;
    for (int i = 0; i < n; i++) t.push_back({v[i], i});</pre>
    sort(t.begin(), t.end());
    for (int i = 0; i < n; i++) {</pre>
        if (i and t[i].first == t[i-1].first)
             prv[t[i].second] = t[i-1].second;
        if (i+1 < n and t[i].first == t[i+1].first)</pre>
             nxt[t[i].second] = t[i+1].second;
    }
    for (int i = 0; i < n; i++) ocor[v[i]].insert(i);</pre>
    bit::build();
}
void muda(int p, int x) {
    bit::update(p, x);
    nxt[p] = x;
}
int query(int a, int b) {
    return b-a+1 - bit::query(a, b, b+1);
}
void update(int p, int x) { // mudar valor na pos. p para x
    if (prv[p] > -INF) muda(prv[p], nxt[p]);
    if (nxt[p] < INF) prv[nxt[p]] = prv[p];</pre>
    ocor[v[p]].erase(p);
    if (!ocor[x].size()) {
        muda(p, INF);
        prv[p] = -INF;
    } else if (*ocor[x].rbegin() < p) {</pre>
        int i = *ocor[x].rbegin();
        prv[p] = i;
        muda(p, INF);
```

```
muda(i, p);
    } else {
        int i = *ocor[x].lower_bound(p);
        if (prv[i] > -INF) {
            muda(prv[i], p);
            prv[p] = prv[i];
        } else prv[p] = -INF;
        prv[i] = p;
        muda(p, i);
    v[p] = x; ocor[x].insert(p);
}
```

3.17 Dominator Points

```
// Se um ponto A tem ambas as coordenadas >= B, dizemos
// que A domina B
// is_dominated(p) fala se existe algum ponto no conjunto
// que domina p
// insert(p) insere p no conjunto
// (se p for dominado por alguem, nao vai inserir)
// o multiset 'quina' guarda informacao sobre os pontos
// nao dominados por um elemento do conjunto que nao dominam
// outro ponto nao dominado por um elemento do conjunto
// No caso, armazena os valores de x+y esses pontos
//
// Complexidades:
// is_dominated - O(log(n))
// insert - O(log(n)) amortizado
// query - O(1)
// 09ffdc
struct dominator_points {
    set < pair < int , int >> se;
    multiset < int > quina;
    bool is_dominated(pair<int, int> p) {
        auto it = se.lower_bound(p);
        if (it == se.end()) return 0;
        return it->second >= p.second;
```

```
}
    void mid(pair<int, int> a, pair<int, int> b, bool rem) {
        pair < int , int > m = {a.first+1, b.second+1};
        int val = m.first + m.second;
        if (!rem) quina.insert(val);
        else quina.erase(quina.find(val));
    }
    bool insert(pair<int, int> p) {
        if (is_dominated(p)) return 0;
        auto it = se.lower_bound(p);
        if (it != se.begin() and it != se.end())
            mid(*prev(it), *it, 1);
        while (it != se.begin()) {
            it--;
            if (it->second > p.second) break;
            if (it != se.begin()) mid(*prev(it), *it, 1);
            it = se.erase(it);
        it = se.insert(p).first;
        if (it != se.begin()) mid(*prev(it), *it, 0);
        if (next(it) != se.end()) mid(*it, *next(it), 0);
        return 1;
    }
    int query() {
        if (!quina.size()) return INF;
        return *quina.begin();
   }
};
3.18 DP de Dominação 3D
```

```
// Computa para todo ponto i,
// dp[i] = 1 + max_{j dominado por i} dp[j]
// em que ser dominado eh ter as 3 coordenadas menores
// Da pra adaptar facil para outras dps
// O(n log^2 n), O(n) de memoria
// 7c8896
void lis2d(vector<vector<tuple<int, int, int>>>& v,
```

```
vector < int > & dp, int 1, int r) {
    if (1 == r) {
        for (int i = 0; i < v[1].size(); i++) {</pre>
            int ii = get<2>(v[1][i]);
            dp[ii] = max(dp[ii], 1);
        }
        return;
    }
    int m = (1+r)/2;
    lis2d(v, dp, 1, m);
    vector<tuple<int, int, int>> vv[2];
    vector < int > Z;
    for (int i = 1; i <= r; i++) for (auto it : v[i]) {</pre>
        vv[i > m].push_back(it);
        Z.push_back(get<1>(it));
    }
    sort(vv[0].begin(), vv[0].end());
    sort(vv[1].begin(), vv[1].end());
    sort(Z.begin(), Z.end());
    auto get_z = [&](int z) { return lower_bound(Z.begin(),
       Z.end(), z) - Z.begin(); };
    vector < int > bit(Z.size());
    int i = 0;
    for (auto [y, z, id] : vv[1]) {
        while (i < vv[0].size() and get<0>(vv[0][i]) < y) {</pre>
            auto [y2, z2, id2] = vv[0][i++];
            for (int p = get_z(z2)+1; p <= Z.size(); p +=</pre>
               p&-p)
                bit[p-1] = max(bit[p-1], dp[id2]);
        }
        int q = 0;
        for (int p = get_z(z); p; p -= p\&-p) q = max(q,
           bit[p-1]);
        dp[id] = max(dp[id], q + 1);
    lis2d(v, dp, m+1, r);
}
vector<int> solve(vector<tuple<int, int, int>> v) {
    int n = v.size();
```

```
vector<tuple<int, int, int, int>> vv;
    for (int i = 0; i < n; i++) {</pre>
        auto [x, y, z] = v[i];
        vv.emplace_back(x, y, z, i);
    }
    sort(vv.begin(), vv.end());
    vector < vector < tuple < int , int , int >>> V;
    for (int i = 0; i < n; i++) {
        int j = i;
        V.emplace_back();
        while (j < n \text{ and } get < 0 > (vv[j]) == get < 0 > (vv[i]))  {
             auto [x, y, z, id] = vv[j++];
             V.back().emplace_back(y, z, id);
        }
        i = j-1;
    }
    vector < int > dp(n);
    lis2d(V, dp, 0, V.size()-1);
    return dp;
3.19 Gray Code
// Gera uma permutacao de 0 a 2^n-1, de forma que
// duas posicoes adjacentes diferem em exatamente 1 bit
//
// 0(2^n)
// 840df4
```

for (int i = 0; i < (1<<n); i++) ret[i] = i^(i>>1);

3.20 Half-plane intersection

vector<int> gray_code(int n) {

vector < int > ret(1 << n);</pre>

return ret;

}

```
// Cada half-plane eh identificado por uma reta e a regiao
   ccw a ela
// O(n log n)
// f56e1c
vector<pt> hp_intersection(vector<line> &v) {
    deque<pt> dq = {{INF, INF}, {-INF, INF}, {-INF, -INF},
       {INF, -INF}};
#warning considerar trocar por compare_angle
    sort(v.begin(), v.end(), [&](line r, line s) { return
       angle(r.q-r.p) < angle(s.q-s.p); \});
    for(int i = 0; i < v.size() and dq.size() > 1; i++) {
        pt p1 = dq.front(), p2 = dq.back();
        while (dq.size() and !ccw(v[i].p, v[i].q, dq.back()))
            p1 = dq.back(), dq.pop_back();
        while (dq.size() and !ccw(v[i].p, v[i].q,
           dq.front()))
           p2 = dq.front(), dq.pop_front();
        if (!dq.size()) break;
        if (p1 == dq.front() and p2 == dq.back()) continue;
        dq.push_back(inter(v[i], line(dq.back(), p1)));
        dq.push_front(inter(v[i], line(dq.front(), p2)));
        if (dq.size() > 1 and dq.back() == dq.front())
           dq.pop_back();
    return vector < pt > (dq.begin(), dq.end());
}
3.21 Heap Sort
// O(n log n)
// 385e91
void down(vector<int>& v, int n, int i) {
```

while ((i = 2*i+1) < n) {

```
if (i+1 < n and v[i] < v[i+1]) i++;</pre>
        if (v[i] < v[(i-1)/2]) break;
        swap(v[i], v[(i-1)/2]);
    }
}
void heap_sort(vector<int>& v) {
    int n = v.size();
    for (int i = n/2-1; i \ge 0; i--) down(v, n, i);
    for (int i = n-1; i > 0; i--)
        swap(v[0], v[i]), down(v, i, 0);
}
3.22 Inversion Count
// Computa o numero de inversoes para transformar
// l em r (se nao tem como, retorna -1)
//
// O(n log(n))
// eef01f
template < typename T> 11 inv_count(vector < T> 1, vector < T> r =
   {}) {
    if (!r.size()) {
        r = 1;
        sort(r.begin(), r.end());
    }
    int n = 1.size();
    vector < int > v(n), bit(n);
    vector<pair<T, int>> w;
    for (int i = 0; i < n; i++) w.push_back({r[i], i+1});</pre>
    sort(w.begin(), w.end());
    for (int i = 0; i < n; i++) {</pre>
        auto it = lower_bound(w.begin(), w.end(),
           make_pair(l[i], 0));
        if (it == w.end() or it->first != l[i]) return -1;
           // nao da
        v[i] = it->second;
```

}

it->second = -1;

```
ll ans = 0;
for (int i = n-1; i >= 0; i--) {
    for (int j = v[i]-1; j; j -= j&-j) ans += bit[j];
    for (int j = v[i]; j < n; j += j&-j) bit[j]++;
}
return ans;
}</pre>
```

3.23 LIS - Longest Increasing Subsequence

```
// Calcula e retorna uma LIS
// O(n.log(n))
// 4749e8
template < typename T > vector <T > lis(vector <T > & v) {
    int n = v.size(), m = -1;
    vector <T> d(n+1, INF);
    vector < int > l(n);
    d[0] = -INF;
    for (int i = 0; i < n; i++) {</pre>
        // Para non-decreasing use upper_bound()
        int t = lower_bound(d.begin(), d.end(), v[i]) -
            d.begin();
        d[t] = v[i], l[i] = t, m = max(m, t);
    }
    int p = n;
    vector<T> ret;
    while (p--) if (l[p] == m) {
        ret.push_back(v[p]);
        m - - ;
    reverse (ret.begin(), ret.end());
    return ret;
}
```

3.24 LIS2 - Longest Increasing Subsequence

```
// Calcula o tamanho da LIS
//
// O(n log(n))
// 402def

template < typename T > int lis(vector < T > &v) {
    vector < T > ans;
    for (T t : v) {
        // Para non-decreasing use upper_bound()
        auto it = lower_bound(ans.begin(), ans.end(), t);
        if (it == ans.end()) ans.push_back(t);
        else *it = t;
    }
    return ans.size();
}
```

3.25 Min fixed range

```
// https://codeforces.com/contest/1195/problem/E
//
// O(n)
// ans[i] = min_{0} <= j < k v[i+j]
// d4db55
vector < int > min_k (vector < int > &v, int k) {
    int n = v.size();
    deque < int > d;
    auto put = [&](int i){
        while (!d.empty() && v[d.back()] > v[i])
            d.pop_back();
        d.push_back(i);
    };
    for (int i = 0; i < k-1; i++)
        put(i);
    vector < int > ans (n-k+1);
    for (int i = 0; i < n-k+1; i++) {
        put(i+k-1);
        while (i > d.front()) d.pop_front();
```

```
ans[i] = v[d.front()];
    return ans;
}
```

3.26Mininum Enclosing Circle

```
// O(n) com alta probabilidade
// b0a6ba
const double EPS = 1e-12;
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
struct pt {
    double x, y;
    pt(double x_{=} = 0, double y_{=} = 0) : x(x_{=}), y(y_{=}) \{ \}
    pt operator + (const pt& p) const { return pt(x+p.x,
       y+p.y); }
    pt operator - (const pt& p) const { return pt(x-p.x,
       { ; (v.q-v
    pt operator * (double c) const { return pt(x*c, y*c); }
    pt operator / (double c) const { return pt(x/c, y/c); }
}:
double dot(pt p, pt q) { return p.x*q.x+p.y*q.y; }
double cross(pt p, pt q) { return p.x*q.y-p.y*q.x; }
double dist(pt p, pt q) { return sqrt(dot(p-q, p-q)); }
pt center(pt p, pt q, pt r) {
    pt a = p-r, b = q-r;
    pt c = pt(dot(a, p+r)/2, dot(b, q+r)/2);
    return pt(cross(c, pt(a.y, b.y)), cross(pt(a.x, b.x),
       c)) / cross(a, b);
}
struct circle {
    pt cen;
    double r;
    circle(pt cen_, double r_) : cen(cen_), r(r_) {}
```

```
circle(pt a, pt b, pt c) {
        cen = center(a, b, c);
        r = dist(cen, a);
    bool inside(pt p) { return dist(p, cen) < r+EPS; }</pre>
};
circle minCirc(vector<pt> v) {
    shuffle(v.begin(), v.end(), rng);
    circle ret = circle(pt(0, 0), 0);
   for (int i = 0; i < v.size(); i++) if</pre>
       (!ret.inside(v[i])) {
        ret = circle(v[i], 0);
        for (int j = 0; j < i; j++) if (!ret.inside(v[j])) {</pre>
            ret = circle((v[i]+v[j])/2, dist(v[i], v[j])/2);
            for (int k = 0; k < j; k++) if
               (!ret.inside(v[k]))
                ret = circle(v[i], v[j], v[k]);
        }
    }
    return ret;
}
      Minkowski Sum
3.27
```

```
// Computa A+B = \{a+b : a \setminus in A, b \setminus in B\}, em que
// A e B sao poligonos convexos
// A+B eh um poligono convexo com no max |A|+|B| pontos
// O(|A|+|B|)
// d7cca8
vector<pt> minkowski(vector<pt> p, vector<pt> q) {
    auto fix = [](vector<pt>& P) {
        rotate(P.begin(), min_element(P.begin(), P.end()),
            P.end());
        P.push_back(P[0]), P.push_back(P[1]);
    };
    fix(p), fix(q);
    vector <pt> ret;
```

```
int i = 0, j = 0;
    while (i < p.size()-2 \text{ or } j < q.size()-2) {
        ret.push_back(p[i] + q[j]);
        auto c = ((p[i+1] - p[i]) ^ (q[j+1] - q[j]));
        if (c >= 0) i = min<int>(i+1, p.size()-2);
        if (c \le 0) j = min < int > (j+1, q.size()-2);
    return ret;
}
// 2f5dd2
ld dist_convex(vector<pt> p, vector<pt> q) {
    for (pt& i : p) i = i * -1;
    auto s = minkowski(p, q);
    if (inpol(s, pt(0, 0))) return 0;
    return 1:
    ld ans = DINF:
    for (int i = 0; i < s.size(); i++) ans = min(ans,
            disttoseg(pt(0, 0), line(s[(i+1)%s.size()],
                s[i])));
    return ans;
}
```

3.28 MO - DSU

```
// Dado uma lista de arestas de um grafo, responde
// para cada query(l, r), quantos componentes conexos
// o grafo tem se soh considerar as arestas l, l+1, ..., r
// Da pra adaptar pra usar MO com qualquer estrutura
    rollbackavel
//
// O(m sqrt(q) log(n))
// f98540

struct dsu {
    int n, ans;
    vector<int> p, sz;
    stack<int> S;

dsu(int n_) : n(n_), ans(n), p(n), sz(n) {
```

```
for (int i = 0; i < n; i++) p[i] = i, sz[i] = 1;
    }
    int find(int k) {
        while (p[k] != k) k = p[k];
        return k;
    }
    void add(pair<int, int> x) {
        int a = x.first, b = x.second;
        a = find(a), b = find(b);
        if (a == b) return S.push(-1);
        ans --;
        if (sz[a] > sz[b]) swap(a, b);
        S.push(a);
        sz[b] += sz[a];
        p[a] = b;
    }
    int query() { return ans; }
    void rollback() {
        int u = S.top(); S.pop();
        if (u == -1) return;
        sz[p[u]] -= sz[u];
        p[u] = u;
        ans++;
    }
};
int n;
vector<pair<int, int>> ar; // vetor com as arestas
vector<int> MO(vector<pair<int, int>> &q) {
    int SQ = ar.size() / sqrt(q.size()) + 1;
    int m = q.size();
    vector < int > ord(m);
    iota(ord.begin(), ord.end(), 0);
    sort(ord.begin(), ord.end(), [&](int 1, int r) {
        if (q[1].first / SQ != q[r].first / SQ) return
           q[1].first < q[r].first;</pre>
        return q[1].second < q[r].second;</pre>
    });
    vector < int > ret(m);
    for (int i = 0; i < m; i++) {
```

```
dsu D(n):
        int fim = q[ord[i]].first/SQ*SQ + SQ - 1;
        int last_r = fim;
        int j = i-1;
        while (j+1 < m and q[ord[j+1]].first / SQ ==</pre>
            q[ord[i]].first / SQ) {
             auto [1, r] = q[ord[++j]];
            if (1 / SQ == r / SQ) {
                 dsu D2(n);
                 for (int k = 1; k <= r; k++) D2.add(ar[k]);</pre>
                 ret[ord[j]] = D2.query();
                 continue;
            }
             while (last_r < r) D.add(ar[++last_r]);</pre>
            for (int k = 1; k <= fim; k++) D.add(ar[k]);</pre>
            ret[ord[j]] = D.query();
            for (int k = 1; k <= fim; k++) D.rollback();</pre>
        }
        i = j;
    return ret;
}
```

3.29 Mo - numero de distintos em range

```
// Para ter o bound abaixo, escolher
// SQ = n / sqrt(q)
//
// O(n * sqrt(q))
// fa02fe

const int MAX = 3e4+10;
const int SQ = sqrt(MAX);
int v[MAX];
int ans, freq[MAX];
```

```
inline void insert(int p) {
   int o = v[p];
   freq[o]++;
   ans += (freq[o] == 1);
}
inline void erase(int p) {
    int o = v[p];
    ans -= (freq[o] == 1);
    freq[o]--;
}
inline ll hilbert(int x, int y) {
    static int N = (1 << 20);
   int rx, ry, s;
   11 d = 0;
    for (s = N/2; s>0; s /= 2) {
        rx = (x \& s) > 0;
        ry = (y \& s) > 0;
        d += s * 11(s) * ((3 * rx) ^ ry);
        if (ry == 0) {
            if (rx == 1) {
                x = N-1 - x;
                y = N-1 - y;
            swap(x, y);
        }
    }
    return d;
}
#define HILBERT true
vector<int> MO(vector<pair<int, int>> &q) {
    ans = 0;
   int m = q.size();
    vector < int > ord(m);
    iota(ord.begin(), ord.end(), 0);
#if HILBERT
    vector<ll> h(m);
    for (int i = 0; i < m; i++) h[i] = hilbert(q[i].first,</pre>
       q[i].second);
```

```
sort(ord.begin(), ord.end(), [&](int 1, int r) { return
       h[1] < h[r]; \});
#else
    sort(ord.begin(), ord.end(), [&](int 1, int r) {
        if (q[1].first / SQ != q[r].first / SQ) return
           q[l].first < q[r].first;</pre>
        if ((q[1].first / SQ) % 2) return q[1].second >
            q[r].second;
        return q[1].second < q[r].second;</pre>
    });
#endif
    vector < int > ret(m);
    int 1 = 0, r = -1;
    for (int i : ord) {
        int ql, qr;
        tie(ql, qr) = q[i];
        while (r < qr) insert(++r);</pre>
        while (1 > q1) insert(--1);
        while (1 < q1) erase(1++);</pre>
        while (r > qr) erase(r--);
        ret[i] = ans;
    return ret;
}
```

3.30 Palindromic Factorization

```
// Precisa da eertree
// Computa o numero de formas de particionar cada
// prefixo da string em strings palindromicas
//
// O(n log n), considerando alfabeto O(1)
// 9e6e22
struct eertree { ... };

ll factorization(string s) {
   int n = s.size(), sz = 2;
   eertree PT(n);
```

```
vector < int > diff(n+2), slink(n+2), sans(n+2), dp(n+1);
dp[0] = 1;
for (int i = 1; i <= n; i++) {</pre>
    PT.add(s[i-1]);
    if (PT.size()+2 > sz) {
        diff[sz] = PT.len[sz] - PT.len[PT.link[sz]];
        if (diff[sz] == diff[PT.link[sz]])
            slink[sz] = slink[PT.link[sz]];
        else slink[sz] = PT.link[sz];
        sz++;
    for (int v = PT.last; PT.len[v] > 0; v = slink[v]) {
        sans[v] = dp[i - (PT.len[slink[v]] + diff[v])];
        if (diff[v] == diff[PT.link[v]])
            sans[v] = (sans[v] + sans[PT.link[v]]) % MOD;
        dp[i] = (dp[i] + sans[v]) % MOD;
}
return dp[n];
```

3.31 Parsing de Expressao

```
// Operacoes associativas a esquerda por default
// Para mudar isso, colocar em r_assoc
// Operacoes com maior prioridade sao feitas primeiro
//
// 68921b

bool blank(char c) {
    return c == ' ';
}

bool is_unary(char c) {
    return c == '+' or c == '-';
}

bool is_op(char c) {
    if (is_unary(c)) return true;
    return c == '*' or c == '/' or c == '+' or c == '-';
```

```
}
bool r_assoc(char op) {
    // operator unario - deve ser assoc. a direita
    return op < 0;</pre>
}
int priority(char op) {
    // operator unario - deve ter precedencia maior
    if (op < 0) return INF;</pre>
    if (op == '*' or op == '/') return 2;
    if (op == '+' or op == '-') return 1;
    return -1;
}
void process_op(stack<int>& st, stack<int>& op) {
    char o = op.top(); op.pop();
    if (o < 0) {
        o *= -1:
        int 1 = st.top(); st.pop();
        if (o == '+') st.push(1);
        if (o == '-') st.push(-1);
    } else {
        int r = st.top(); st.pop();
        int 1 = st.top(); st.pop();
        if (o == '*') st.push(1 * r);
        if (o == '/') st.push(1 / r);
        if (o == '+') st.push(1 + r);
        if (o == '-') st.push(l - r);
    }
}
int eval(string& s) {
    stack<int> st, op;
    bool un = true;
    for (int i = 0; i < s.size(); i++) {</pre>
        if (blank(s[i])) continue;
        if (s[i] == '(') {
            op.push('(');
            un = true;
```

```
} else if (s[i] == ')') {
            while (op.top() != '(') process_op(st, op);
            op.pop();
            un = false;
        } else if (is_op(s[i])) {
            char o = s[i];
            if (un and is_unary(o)) o *= -1;
            while (op.size() and (
                        (!r_assoc(o) and priority(op.top())
                            >= priority(o)) or
                        (r_assoc(o) and priority(op.top()) >
                            priority(o))))
                process_op(st, op);
            op.push(o);
            un = true:
        } else {
            int val = 0:
            while (i < s.size() and isalnum(s[i]))</pre>
                val = val * 10 + s[i++] - '0';
            i--;
            st.push(val);
            un = false;
        }
    }
    while (op.size()) process_op(st, op);
    return st.top();
}
     Points Inside Polygon
// Encontra quais pontos estao
// dentro de um poligono simples nao convexo
// o poligono tem lados paralelos aos eixos
// Pontos na borda estao dentro
// Pontos podem estar em ordem horaria ou anti-horaria
```

// O(n log(n))

// a342f4

```
typedef long long 11;
const 11 N = 1e9+10;
const int MAX = 1e5+10;
int ta[MAX];
namespace seg {
    unordered_map<11, int> seg;
    int query(int a, int b, ll p, ll l, ll r) {
        if (b < 1 or r < a) return 0;</pre>
        if (a <= 1 and r <= b) return seg[p];</pre>
        11 m = (1+r)/2;
        return query(a, b, 2*p, 1, m)+query(a, b, 2*p+1,
           m+1, r);
    }
    int query(ll p) {
        return query (0, p+N, 1, 0, 2*N);
    int update(ll i, int x, ll p, ll l, ll r) {
        if (i < l or r < i) return seg[p];</pre>
        if (1 == r) return seg[p] += x;
        11 m = (1+r)/2;
        return seg[p] = update(i, x, 2*p, 1, m)+update(i, x,
            2*p+1, m+1, r);
    }
    void update(ll a, ll b, int x) {
        if (a > b) return;
        update(a+N, x, 1, 0, 2*N);
        update(b+N+1, -x, 1, 0, 2*N);
    }
};
void pointsInsidePol(vector<pair<int, int>>& pol,
   vector < pair < int , int >>& v) {
    vector<pair<int, pair<int, pair<int, int>> > ev; //
       {x, {tipo, {a, b}}}
    // -1: poe ; id: query ; 1e9: tira
    for (int i = 0; i < v.size(); i++)</pre>
        ev.pb({v[i].first, {i, {v[i].second, v[i].second}}});
    for (int i = 0; i < pol.size(); i++) {</pre>
        pair < int , int > u = pol[i] , v = pol[(i+1)%pol.size()];
        if (u.second == v.second) {
```

```
ev.pb({min(u.first, v.first), {-1, {u.second,
           u.second}}});
        ev.pb({max(u.first, v.first), {N, {u.second,
           u.second}}});
        continue;
    }
    int t = N;
    if (u.second > v.second) t = -1;
    ev.pb({u.first, {t, {min(u.second, v.second)+1,
       max(u.second, v.second)}});
}
sort(ev.begin(), ev.end());
for (int i = 0; i < v.size(); i++) ta[i] = 0;</pre>
for (auto i : ev) {
    pair<int, pair<int, int>> j = i.second;
    if (j.first == -1) seg::update(j.second.first,
       j.second.second, 1);
    else if (j.first == N) seg::update(j.second.first,
       j.second.second, -1);
    else if (seg::query(j.second.first)) ta[j.first] =
       1; // ta dentro
}
```

3.33 RMQ com Divide and Conquer

```
// Responde todas as queries em
// O(n log(n))
// 5a6ebd

typedef pair<pair<int, int>, int> iii;
#define f first
#define s second

int n, q, v[MAX];
iii qu[MAX];
int ans[MAX], pref[MAX], sulf[MAX];

void solve(int l=0, int r=n-1, int ql=0, int qr=q-1) {
```

```
if (1 > r or q1 > qr) return;
int m = (1+r)/2;
int qL = partition(qu+q1, qu+qr+1, [=](iii x){return
        x.f.s < m;}) - qu;
int qR = partition(qu+qL, qu+qr+1, [=](iii x){return
        x.f.f <=m;}) - qu;

pref[m] = sulf[m] = v[m];
for (int i = m-1; i >= 1; i--) pref[i] = min(v[i],
        pref[i+1]);
for (int i = m+1; i <= r; i++) sulf[i] = min(v[i],
        sulf[i-1]);

for (int i = qL; i < qR; i++)
        ans[qu[i].s] = min(pref[qu[i].f.f], sulf[qu[i].f.s]);

solve(l, m-1, ql, qL-1), solve(m+1, r, qR, qr);</pre>
```

3.34 Segment Intersection

}

```
// Verifica, dado n segmentos, se existe algum par de
   segmentos
// que se intersecta
// O(n log n)
// 3957d8
bool operator < (const line& a, const line& b) { //</pre>
   comparador pro sweepline
   if (a.p == b.p) return ccw(a.p, a.q, b.q);
    if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or a.p.x+eps
       < b.p.x))
       return ccw(a.p, a.q, b.p);
    return ccw(a.p, b.q, b.p);
}
bool has_intersection(vector<line> v) {
    auto intersects = [&](pair<line, int> a, pair<line, int>
       b) {
```

```
return interseg(a.first, b.first);
};
vector<pair<pt, pair<int, int>>> w;
for (int i = 0; i < v.size(); i++) {</pre>
    if (v[i].q < v[i].p) swap(v[i].p, v[i].q);</pre>
    w.push_back({v[i].p, {0, i}});
    w.push_back({v[i].q, {1, i}});
}
sort(w.begin(), w.end());
set < pair < line , int >> se;
for (auto i : w) {
    line at = v[i.second.second];
    if (i.second.first == 0) {
        auto nxt = se.lower_bound({at, i.second.second});
        if (nxt != se.end() and intersects(*nxt, {at,
           i.second.second})) return 1;
        if (nxt != se.begin() and intersects(*(--nxt),
           {at, i.second.second})) return 1;
        se.insert({at, i.second.second});
    } else {
        auto nxt = se.upper_bound({at,
           i.second.second)), cur = nxt, prev = --cur;
        if (nxt != se.end() and prev != se.begin()
            and intersects(*nxt, *(--prev))) return 1;
        se.erase(cur);
    }
}
return 0;
```

3.35 Sequencia de de Brujin

```
// Se passar sem o terceiro parametro, gera um vetor com
  valores
// em [0, k) de tamanho k^n de forma que todos os subarrays
  ciclicos
// de tamanho n ocorrem exatamente uma vez
// Se passar com um limite lim, gera o menor vetor com
  valores
// em [0, k) que possui lim subarrays de tamanho n distintos
```

```
// (assume que lim <= k^n)</pre>
// Linear no tamanho da resposta
// 19720c
vector<int> de_brujin(int n, int k, int lim = INF) {
    if (k == 1) return vector<int>(lim == INF ? 1 : n, 0);
    vector<int> 1 = {0}, ret; // 1 eh lyndon word
    while (true) {
        if (1.size() == 0) {
            if (lim == INF) break;
            1.push_back(0);
        }
        if (n % 1.size() == 0) for (int i : 1) {
            ret.push_back(i);
            if (ret.size() == n+lim-1) return ret;
        }
        int p = 1.size();
        while (1.size() < n) 1.push_back(1[1.size()%p]);</pre>
        while (l.size() and l.back() == k-1) l.pop_back();
        if (1.size()) 1.back()++;
    return ret;
}
```

3.36 Shortest Addition Chain

```
// Computa o menor numero de adicoes para construir
// cada valor, comecando com 1 (e podendo salvar variaveis)
// Retorna um par com a dp e o pai na arvore
// A arvore eh tao que o taminho da raiz (1) ate x
// contem os valores que devem ser criados para gerar x
// A profundidade de x na arvore eh dp[x]
// DP funciona para ateh 300, mas a arvore soh funciona
// para ateh 148
//
// 84fcff
// recuperacao certa soh ateh 148 (erra para 149, 233, 298)
pair<vector<int>, vector<int>> addition_chain() {
```

```
int MAX = 301;
    vector < int > dp(MAX), p(MAX);
    for (int n = 2; n < MAX; n++) {
        pair<int, int> val = {INF, -1};
        for (int i = 1; i < n; i++) for (int j = i; j; j = i
           p[j])
            if (j == n-i) val = min(val, pair(dp[i]+1, i));
        tie(dp[n], p[n]) = val;
        if (n == 9) p[n] = 8;
        if (n == 149 \text{ or } n == 233) \text{ dp}[n] --;
    }
    return {dp, p};
}
3.37 Simple Polygon
// Verifica se um poligono com n pontos eh simples
//
// O(n log n)
// c724a4
bool operator < (const line& a, const line& b) { //
   comparador pro sweepline
   if (a.p == b.p) return ccw(a.p, a.q, b.q);
   if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or a.p.x+eps
       < b.p.x))
        return ccw(a.p, a.q, b.p);
    return ccw(a.p, b.q, b.p);
}
bool simple(vector<pt> v) {
    auto intersects = [&](pair<line, int> a, pair<line, int>
        if ((a.second+1)%v.size() == b.second or
            (b.second+1)%v.size() == a.second) return false;
        return interseg(a.first, b.first);
    };
    vector<line> seg;
    vector<pair<pt, pair<int, int>>> w;
    for (int i = 0; i < v.size(); i++) {</pre>
```

```
pt at = v[i], nxt = v[(i+1)%v.size()];
    if (nxt < at) swap(at, nxt);</pre>
    seg.push_back(line(at, nxt));
    w.push_back({at, {0, i}});
   w.push_back({nxt, {1, i}});
   // casos degenerados estranhos
   if (isinseg(v[(i+2)%v.size()], line(at, nxt)))
       return 0;
   if (isinseg(v[(i+v.size()-1)%v.size()], line(at,
       nxt))) return 0;
sort(w.begin(), w.end());
set < pair < line , int >> se;
for (auto i : w) {
    line at = seg[i.second.second];
    if (i.second.first == 0) {
        auto nxt = se.lower_bound({at, i.second.second});
       if (nxt != se.end() and intersects(*nxt, {at,
           i.second.second})) return 0;
        if (nxt != se.begin() and intersects(*(--nxt),
           {at, i.second.second})) return 0;
        se.insert({at, i.second.second});
   } else {
        auto nxt = se.upper_bound({at,
           i.second.second)), cur = nxt, prev = --cur;
        if (nxt != se.end() and prev != se.begin()
            and intersects(*nxt, *(--prev))) return 0;
        se.erase(cur);
   }
return 1;
```

3.38 Sweep Direction

}

```
// Passa por todas as ordenacoes dos pontos definitas por
  "direcoes"
// Assume que nao existem pontos coincidentes
//
// O(n^2 log n)
```

```
// 6bb68d
void sweep_direction(vector<pt> v) {
    int n = v.size();
    sort(v.begin(), v.end(), [](pt a, pt b) {
        if (a.x != b.x) return a.x < b.x;
        return a.y > b.y;
    });
    vector < int > at(n):
    iota(at.begin(), at.end(), 0);
    vector<pair<int, int>> swapp;
    for (int i = 0; i < n; i++) for (int j = i+1; j < n; j++)
        swapp.push_back({i, j}), swapp.push_back({j, i});
    sort(swapp.begin(), swapp.end(), [&](auto a, auto b) {
        pt A = rotate90(v[a.first] - v[a.second]);
        pt B = rotate90(v[b.first] - v[b.second]);
        if (quad(A) == quad(B) \text{ and } !sarea2(pt(0, 0), A, B))
           return a < b;</pre>
        return compare_angle(A, B);
    });
    for (auto par : swapp) {
        assert(abs(at[par.first] - at[par.second]) == 1);
        int 1 = min(at[par.first], at[par.second]),
            r = n-1 - max(at[par.first], at[par.second]);
        // l e r sao quantos caras tem de cada lado do par
           de pontos
        // (cada par eh visitado duas vezes)
        swap(v[at[par.first]], v[at[par.second]]);
        swap(at[par.first], at[par.second]);
   }
}
```

3.39 Triangulação de Delaunay

```
// Computa a triangulacao de Delaunay, o dual
// do diagrama de Voronoi (a menos de casos degenerados)
// Retorna um grafo indexado pelos indices dos pontos, e as
arestas
// sao as arestas da triangulacao
```

```
// As arestas partindo de um vertice ja vem ordenadas por
   angulo,
// ou seja, se o vertice v nao esta no convex hull, (v, v_i,
   v \{i+1\})
// eh um triangulo da triangulacao, em que v_i eh o i-esimo
   vizinho
// Usa o alg d&c, precisa representar MAX_COOR^4, por isso
// pra aguentar valores ateh 1e9
//
// Propriedades:
// 1 - 0 grafo tem no max 3n-6 arestas
// 2 - Para todo triangulo, a circunf. que passa pelos 3
   pontos
      nao contem estritamente nenhum ponto
// 3 - A MST euclidiana eh subgrafo desse grafo
// 4 - Cada ponto eh vizinho do ponto mais proximo dele
//
// O(n log n)
// 83ebab
typedef struct QuadEdge* Q;
struct QuadEdge {
    int id;
    pt o;
    Q rot, nxt;
    bool used;
    QuadEdge(int id_ = -1, pt o_ = pt(INF, INF)) :
        id(id_), o(o_), rot(nullptr), nxt(nullptr),
           used(false) {}
    Q rev() const { return rot->rot; }
    Q next() const { return nxt; }
    Q prev() const { return rot->next()->rot; }
    pt dest() const { return rev()->o; }
};
Q edge(pt from, pt to, int id_from, int id_to) {
    Q e1 = new QuadEdge(id_from, from);
    Q e2 = new QuadEdge(id_to, to);
    Q e3 = new QuadEdge;
```

```
Q e4 = new QuadEdge;
   return e1;
}
void splice(Q a, Q b) {
   swap(a->nxt->rot->nxt, b->nxt->rot->nxt);
   swap(a->nxt, b->nxt);
}
void del_edge(Q& e, Q ne) { // delete e and assign e <- ne</pre>
   splice(e, e->prev());
   splice(e->rev(), e->rev()->prev());
   delete e->rev()->rot, delete e->rev();
   delete e->rot; delete e;
   e = ne;
}
Q conn(Q a, Q b) {
   Q = edge(a->dest(), b->o, a->rev()->id, b->id);
   splice(e, a->rev()->prev());
   splice(e->rev(), b);
   return e;
}
bool in_c(pt a, pt b, pt c, pt p) { // p ta na circunf. (a,
  b, c) ?
   \_int128 p2 = p*p, A = a*a - p2, B = b*b - p2, C = c*c -
   return sarea2(p, a, b) * C + sarea2(p, b, c) * A +
      sarea2(p, c, a) * B > 0;
}
pair < Q, Q > build_tr(vector < pt > & p, int 1, int r) {
   if (r-1+1 <= 3) {
       Q = edge(p[1], p[1+1], 1, 1+1), b = edge(p[1+1],
          p[r], l+1, r);
       if (r-1+1 == 2) return {a, a->rev()};
       splice(a->rev(), b);
```

```
ll ar = sarea2(p[1], p[1+1], p[r]);
        Q c = ar ? conn(b, a) : 0;
        if (ar >= 0) return {a, b->rev()};
        return {c->rev(), c};
    }
    int m = (1+r)/2;
    auto [la, ra] = build_tr(p, l, m);
    auto [lb, rb] = build_tr(p, m+1, r);
    while (true) {
        if (ccw(lb->o, ra->o, ra->dest())) ra =
           ra->rev()->prev();
        else if (ccw(lb->o, ra->o, lb->dest())) lb =
           lb->rev()->next();
        else break;
    }
    Q b = conn(lb -> rev(), ra);
    auto valid = [&](Q e) { return ccw(e->dest(), b->dest(),
       b->o); };
    if (ra->o == la->o) la = b->rev();
    if (1b->o == rb->o) rb = b;
    while (true) {
        Q L = b \rightarrow rev() \rightarrow next();
        if (valid(L)) while (in_c(b->dest(), b->o,
           L->dest(), L->next()->dest()))
            del_edge(L, L->next());
        Q R = b - > prev();
        if (valid(R)) while (in_c(b->dest(), b->o,
           R->dest(), R->prev()->dest()))
            del_edge(R, R->prev());
        if (!valid(L) and !valid(R)) break;
        if (!valid(L) or (valid(R) and in_c(L->dest(), L->o,
           R->o, R->dest()))
            b = conn(R, b->rev());
        else b = conn(b->rev(), L->rev());
    }
    return {la, rb};
}
vector < vector < int >> delaunay(vector < pt > v) {
    int n = v.size();
    auto tmp = v;
    vector < int > idx(n);
```

```
iota(idx.begin(), idx.end(), 0);
sort(idx.begin(), idx.end(), [&](int 1, int r) { return
   v[1] < v[r]; });
for (int i = 0; i < n; i++) v[i] = tmp[idx[i]];</pre>
assert(unique(v.begin(), v.end()) == v.end());
vector < vector < int >> g(n);
bool col = true;
for (int i = 2; i < n; i++) if (sarea2(v[i], v[i-1],
   v[i-2])) col = false;
if (col) {
    for (int i = 1; i < n; i++)</pre>
        g[idx[i-1]].push_back(idx[i]),
           g[idx[i]].push_back(idx[i-1]);
    return g;
}
Q e = build_tr(v, 0, n-1).first;
vector < Q > edg = {e};
for (int i = 0; i < edg.size(); e = edg[i++]) {</pre>
    for (Q at = e; !at->used; at = at->next()) {
        at->used = true;
        g[idx[at->id]].push_back(idx[at->rev()->id]);
        edg.push_back(at->rev());
    }
}
return g;
```

3.40 Triangulos em Grafos

```
// get_triangles(i) encontra todos os triangulos ijk no grafo
// Custo nas arestas
// retorna {custo do triangulo, {j, k}}
//
// O(m sqrt(m) log(n)) se chamar para todos os vertices
// fladbc

vector<pair<int, int>> g[MAX]; // {para, peso}

#warning o 'g' deve estar ordenado
vector<pair<int, pair<int, int>>> get_triangles(int i) {
```

4 Matematica

4.1 2-SAT

```
// solve() retorna um par, o first fala se eh possivel
// atribuir, o second fala se cada variavel eh verdadeira
//
// O(|V|+|E|) = O(#variaveis + #restricoes)
// ef6b3b

struct sat {
   int n, tot;
   vector<vector<int>> g;
   vector<vector<int>> vis, comp, id, ans;
   stack<int>> s;

   sat() {}
   sat(int n_) : n(n_), tot(n), g(2*n) {}

int dfs(int i, int& t) {
   int lo = id[i] = t++;
   s.push(i), vis[i] = 2;
```

```
for (int j : g[i]) {
        if (!vis[j]) lo = min(lo, dfs(j, t));
        else if (vis[j] == 2) lo = min(lo, id[j]);
    if (lo == id[i]) while (1) {
        int u = s.top(); s.pop();
        vis[u] = 1, comp[u] = i;
        if ((u>1) < n \text{ and } ans[u>1] == -1) ans[u>1] = \sim
            u&1:
        if (u == i) break;
    }
    return lo;
}
void add_impl(int x, int y) { // x -> y = !x ou y
    x = x >= 0 ? 2*x : -2*x-1;
    y = y >= 0 ? 2*y : -2*y-1;
    g[x].push_back(y);
    g[y^1].push_back(x^1);
}
void add_cl(int x, int y) { // x ou y
    add_impl(\sim x, y);
void add_xor(int x, int y) { // x xor y
    add_cl(x, y), add_cl(\simx, \simy);
}
void add_eq(int x, int y) { // x = y
    add_xor(\simx, y);
}
void add_true(int x) { // x = T
    add_impl(\sim x, x);
void at_most_one(vector<int> v) { // no max um verdadeiro
    g.resize(2*(tot+v.size()));
    for (int i = 0; i < v.size(); i++) {</pre>
        add_impl(tot+i, \simv[i]);
        if (i) {
            add_impl(tot+i, tot+i-1);
            add_impl(v[i], tot+i-1);
    }
    tot += v.size();
```

4.2 Algoritmo de Euclides

```
// O(log(min(a, b)))
// 7dbc22

int mdc(int a, int b) {
    return !b ? a : mdc(b, a % b);
}
```

4.3 Algoritmo de Euclides estendido

```
// Acha x e y tal que ax + by = mdc(a, b) (nao eh unico)
// Assume a, b >= 0
//
// O(log(min(a, b)))
// 35411d

tuple<ll, ll, ll> ext_gcd(ll a, ll b) {
   if (!a) return {b, 0, 1};
   auto [g, x, y] = ext_gcd(b%a, a);
   return {g, y - b/a*x, x};
}
```

4.4 Avaliacao de Interpolacao

```
// Dado 'n' pontos (i, y[i]), i \in [0, n),
// avalia o polinomio de grau n-1 que passa
// por esses pontos em 'x'
// Tudo modular, precisa do mint
//
// O(n)
// 4fe929
mint evaluate_interpolation(int x, vector<mint> y) {
    int n = y.size();
    vector \langle mint \rangle sulf (n+1, 1), fat (n, 1), if at (n);
    for (int i = n-1; i \ge 0; i--) sulf[i] = sulf[i+1] * (x
    for (int i = 1; i < n; i++) fat[i] = fat[i-1] * i;</pre>
    ifat[n-1] = 1/fat[n-1];
    for (int i = n-2; i >= 0; i--) ifat[i] = ifat[i+1] * (i
       + 1);
    mint pref = 1, ans = 0;
    for (int i = 0; i < n; pref *= (x - i++)) {
        mint num = pref * sulf[i+1];
        mint den = ifat[i] * ifat[n-1 - i];
        if ((n-1 - i)\%2) den *= -1;
        ans += y[i] * num * den;
    }
    return ans;
}
```

4.5 Berlekamp-Massey

```
// guess_kth(s, k) chuta o k-esimo (0-based) termo
// de uma recorrencia linear que gera s
// Para uma rec. lin. de ordem x, se passar 2x termos
// vai gerar a certa
//
```

```
// O(n^2 log k), em que n = |s|
// 8644e3
template < typename T> T evaluate(vector < T> c, vector < T> s, ll
   k) {
    int n = c.size();
    assert(c.size() <= s.size());
    auto mul = [&](const vector<T> &a, const vector<T> &b) {
        vector<T> ret(a.size() + b.size() - 1);
        for (int i = 0; i < a.size(); i++) for (int j = 0; j</pre>
            < b.size(); j++)
            ret[i+j] += a[i] * b[j];
        for (int i = ret.size()-1; i >= n; i--) for (int j =
           n-1; j >= 0; j--)
            ret[i-j-1] += ret[i] * c[j];
        ret.resize(min<int>(ret.size(), n));
        return ret;
    };
    vector < T > a = n == 1 ? vector < T > ({c[0]}) : vector < T > ({0,
       1), x = {1};
    while (k) {
        if (k\&1) x = mul(x, a);
        a = mul(a, a), k >>= 1;
    x.resize(n);
    T ret = 0;
    for (int i = 0; i < n; i++) ret += x[i] * s[i];
    return ret;
}
template < typename T > vector < T > berlekamp_massey(vector < T > s)
   {
    int n = s.size(), l = 0, m = 1;
    vector < T > b(n), c(n);
    T ld = b[0] = c[0] = 1;
    for (int i = 0; i < n; i++, m++) {</pre>
        T d = s[i];
        for (int j = 1; j <= 1; j++) d += c[j] * s[i-j];</pre>
        if (d == 0) continue;
```

```
vector < T > temp = c;
        T coef = d / ld;
        for (int j = m; j < n; j++) c[j] -= coef * b[j-m];
        if (2 * 1 \le i) 1 = i + 1 - 1, b = temp, 1d = d, m =
           0:
    }
    c.resize(l + 1);
    c.erase(c.begin());
    for (T\& x : c) x = -x;
    return c;
}
template < typename T> T guess_kth(const vector < T>& s, ll k) {
    auto c = berlekamp_massey(s);
    return evaluate(c, s, k):
}
4.6 Binomial Distribution
// binom(n, k, p) retorna a probabilidade de k sucessos
// numa binomial(n, p)
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
double logfact[MAX];
void calc(){
   logfact[0] = 0;
   for (int i = 1; i < MAX; i++)</pre>
        logfact[i] = logfact[i-1] + log(i);
double binom(int n, int k, double p){
    return exp(logfact[n] - logfact[k] - logfact[n-k] + k *
       log(p) + (n-k) * log(1 - p));
}
```

int main(){//if you want to sample from a bin(n, p)

calc();

int n; double p;

```
cin >> n >> p;
binomial_distribution < int >> distribution(n, p);
int IT = 1e5;
vector < int >> freq(n+1, 0);
for (int i = 0; i < IT; i++) {
    int v = distribution(rng);
    //P(v == k) = (n choose k)p^k (1-p)^(n-k) = binom(n, k, p)
    freq[v]++;
}
cout << fixed << setprecision(5);
for (int i = 0; i <= n; i++)
    cout << double(freq[i])/IT << " ~= " << binom(n, i, p) << endl;</pre>
```

4.7 Deteccao de ciclo - Tortoise and Hare

}

```
// Linear no tanto que tem que andar pra ciclar,
// O(1) de memoria
// Retorna um par com o tanto que tem que andar
// do f0 ate o inicio do ciclo e o tam do ciclo
// 899f20
pair<ll, ll> find_cycle() {
    11 \text{ tort} = f(f0);
    ll hare = f(f(f0));
    11 t = 0;
    while (tort != hare) {
        tort = f(tort);
        hare = f(f(hare));
        t++;
    }
    11 st = 0;
    tort = f0;
    while (tort != hare) {
        tort = f(tort):
        hare = f(hare);
        st++;
    }
```

```
ll len = 1;
hare = f(tort);
while (tort != hare) {
    hare = f(hare);
    len ++;
}
return {st, len};
}
```

4.8 Division Trick

```
// Gera o conjunto n/i, pra todo i, em O(sqrt(n))
// copiei do github do tfg50

for(int l = 1, r; l <= n; l = r + 1) {
    r = n / (n / l);
    // n / i has the same value for l <= i <= r
}</pre>
```

4.9 Eliminacao Gaussiana

```
// Resolve sistema linear
// Retornar um par com o numero de solucoes
// e alguma solucao, caso exista
//
// O(n^2 * m)
// 1d10b5

template < typename T > pair < int, vector < T > > gauss(vector < vector < T > > a, vector < T > b)
{
    const double eps = 1e-6;
    int n = a.size(), m = a[0].size();
    for (int i = 0; i < n; i++) a[i].push_back(b[i]);

    vector < int > where (m, -1);
    for (int col = 0, row = 0; col < m and row < n; col++) {</pre>
```

```
int sel = row;
    for (int i=row; i<n; ++i)</pre>
        if (abs(a[i][col]) > abs(a[sel][col])) sel = i;
    if (abs(a[sel][col]) < eps) continue;</pre>
    for (int i = col; i <= m; i++)</pre>
        swap(a[sel][i], a[row][i]);
    where [col] = row;
    for (int i = 0; i < n; i++) if (i != row) {
        T c = a[i][col] / a[row][col];
        for (int j = col; j <= m; j++)</pre>
             a[i][j] -= a[row][j] * c;
    }
    row++;
}
vector < T > ans(m, 0);
for (int i = 0; i < m; i++) if (where[i] != -1)</pre>
    ans[i] = a[where[i]][m] / a[where[i]][i];
for (int i = 0; i < n; i++) {
    T sum = 0;
    for (int j = 0; j < m; j++)
        sum += ans[j] * a[i][j];
    if (abs(sum - a[i][m]) > eps)
        return pair(0, vector<T>());
}
for (int i = 0; i < m; i++) if (where[i] == -1)</pre>
    return pair(INF, ans);
return pair(1, ans);
```

4.10 Eliminacao Gaussiana Z2

}

```
// D eh dimensao do espaco vetorial
// add(v) - adiciona o vetor v na base (retorna se ele jah
   pertencia ao span da base)
// coord(v) - retorna as coordenadas (c) de v na base atual
   (basis^T.c = v)
// recover(v) - retorna as coordenadas de v nos vetores na
```

```
ordem em que foram inseridos
// coord(v).first e recover(v).first - se v pertence ao span
//
// Complexidade:
// add, coord, recover: O(D^2 / 64)
// d0a4b3
template < int D > struct Gauss_z2 {
    bitset <D> basis[D], keep[D];
    int rk, in;
    vector < int > id;
    Gauss_z2 (): rk(0), in(-1), id(D, -1) {};
    bool add(bitset < D > v) {
        in++:
        bitset <D> k;
        for (int i = D - 1; i \ge 0; i--) if (v[i]) {
            if (basis[i][i]) v ^= basis[i], k ^= keep[i];
                 k[i] = true, id[i] = in, keep[i] = k;
                 basis[i] = v, rk++;
                return true;
            }
        }
        return false:
    pair < bool, bitset < D >> coord(bitset < D > v) {
        bitset <D> c;
        for (int i = D - 1; i \ge 0; i - -) if (v[i]) {
            if (basis[i][i]) v ^= basis[i], c[i] = true;
            else return {false, bitset <D>()};
        return {true, c};
    pair < bool, vector < int >> recover(bitset < D > v) {
        auto [span, bc] = coord(v);
        if (not span) return {false, {}};
        bitset < D > aux;
        for (int i = D - 1; i \ge 0; i - -) if (bc[i]) aux ^=
           keep[i];
        vector<int> oc;
```

4.11 Equação Diofantina Linear

```
// Encontra o numero de solucoes de a*x + b*y = c,
// em que x \in [lx, rx] e y \in [ly, ry]
// Usar o comentario para recuperar as solucoes
// (note que o b ao final eh b/gcd(a, b))
// Cuidado com overflow! Tem que caber o quadrado dos valores
//
// O(log(min(a, b)))
// 2e8259
template < typename T > tuple < 11, T, T > ext_gcd(11 a, 11 b) {
    if (!a) return {b, 0, 1};
    auto [g, x, y] = ext_gcd < T > (b\%a, a);
    return \{g, y - b/a*x, x\};
}
// numero de solucoes de a*[lx, rx] + b*[ly, ry] = c
template < typename T = 11> // usar __int128 se for ate 1e18
ll diophantine(ll a, ll b, ll c, ll lx, ll rx, ll ly, ll ry)
   {
    if (lx > rx or ly > ry) return 0;
    if (a == 0 \text{ and } b == 0) \text{ return } c ? 0 :
       (rx-lx+1)*(ry-ly+1);
    auto [g, x, y] = ext_gcd < T > (abs(a), abs(b));
    if (c % g != 0) return 0;
    if (a == 0) return (rx-lx+1)*(ly <= c/b and c/b <= ry);
    if (b == 0) return (ry-ly+1)*(lx <= c/a and c/a <= rx);
    x *= a/abs(a) * c/g, y *= b/abs(b) * c/g, a /= g, b /= g;
    auto shift = [\&](T qt) \{ x += qt*b, y -= qt*a; \};
    auto test = [&](T& k, ll mi, ll ma, ll coef, int t) {
        shift((mi - k)*t / coef);
        if (k < mi) shift(coef > 0 ? t : -t);
```

```
if (k > ma) return pair<T, T>(rx+2, rx+1);
   T x1 = x;
   shift((ma - k)*t / coef);
   if (k > ma) shift(coef > 0 ? -t : t);
   return pair<T, T>(x1, x);
};

auto [11, r1] = test(x, lx, rx, b, 1);
  auto [12, r2] = test(y, ly, ry, a, -1);
  if (12 > r2) swap(12, r2);
  T 1 = max(11, 12), r = min(r1, r2);
  if (1 > r) return 0;
  l1 k = (r-1) / abs(b) + 1;
  return k; // solucces: x = 1 + [0, k)*|b|
```

4.12 Exponenciacao rapida

```
// (x^y mod m) em O(log(y))

ll pow(ll x, ll y, ll m) { // iterativo
    ll ret = 1;
    while (y) {
        if (y & 1) ret = (ret * x) % m;
        y >>= 1;
        x = (x * x) % m;
    }
    return ret;
}

ll pow(ll x, ll y, ll m) { // recursivo
    if (!y) return 1;
    ll ans = pow(x*x%m, y/2, m);
    return y%2 ? x*ans%m : ans;
}
```

4.13 Fast Walsh Hadamard Transform

```
// FWHT<'l'>(f) eh SOS DP
                                                                             for (int pos = 0; pos < N; pos += n){
// FWHT < '& '>(f) eh soma de superset DP
                                                                                 1 = pos+0, r = pos+n/2, m = 0;
// Se chamar com ^, usar tamanho potencia de 2!!
                                                                                 while (m < n/2) {
                                                                                     auto t = roots[m]*a[r];
//
// O(n log(n))
                                                                                     a[r] = a[1] - t;
// ffb1d0
                                                                                     a[1] = a[1] + t;
                                                                                     l++; r++; m++;
template < char op, bool inv = false, class T> vector < T>
                                                                             }
   FWHT(vector<T> f) {
                                                                        }
    int n = f.size();
    for (int k = 0; (n-1) >> k; k++) for (int i = 0; i < n;
                                                                        if (f) {
       i++) if (i>>k&1) {
                                                                             auto invN = T(1)/N;
        int j = i^(1 << k);
                                                                             for(int i = 0; i < N; i++) a[i] = a[i]*invN;</pre>
        if (op == '\^') f[i] += f[i], f[i] = f[i] - 2*f[i];
                                                                        }
        if (op == ', ') f[i] += (inv ? -1 : 1) * f[i];
                                                                    }
        if (op == '&') f[j] += (inv ? -1 : 1) * f[i];
    }
                                                                    template < typename T > vector < T > convolution(vector < T > &a,
                                                                        vector <T> &b) {
    if (op == '^' and inv) for (auto& i : f) i /= n;
                                                                        vector <T> l(a.begin(), a.end());
    return f;
}
                                                                         vector <T> r(b.begin(), b.end());
                                                                        int ln = l.size(), rn = r.size();
                                                                         int N = ln+rn-1;
                                                                         int n = 1, log_n = 0;
                                                                         while (n \le N) \{ n \le 1; \log_n + +; \}
4.14 FFT
                                                                         vector<int> rev(n);
                                                                         for (int i = 0; i < n; ++i){
// chamar com vector < cplx > para FFT, ou vector < mint > para NTT
                                                                             rev[i] = 0;
                                                                             for (int j = 0; j < log_n; ++j)</pre>
// O(n log(n))
                                                                                 if (i & (1<<j))</pre>
// 32e29f
                                                                                     rev[i] = 1 << (log_n-1-j);
                                                                        }
template < typename T > void fft(vector < T > &a, bool f, int N,
                                                                         assert(N <= n);
   vector < int > &rev) {
                                                                        l.resize(n);
    for (int i = 0; i < N; i++)</pre>
                                                                        r.resize(n):
        if (i < rev[i])</pre>
                                                                        fft(l, false, n, rev);
             swap(a[i], a[rev[i]]);
                                                                        fft(r, false, n, rev);
    int 1, r, m;
                                                                        for (int i = 0; i < n; i++)</pre>
    vector <T> roots(N);
                                                                             l[i] *= r[i];
    for (int n = 2; n \le N; n *= 2) {
                                                                        fft(l, true, n, rev);
        T \text{ root} = T::rt(f, n, N);
                                                                         return 1;
```

}

roots[0] = 1;

for (int i = 1; i < n/2; i++)

roots[i] = roots[i-1]*root;

4.15 Integração Numerica - Metodo de Simpson 3/8

```
// Integra f no intervalo [a, b], erro cresce proporcional a
   (b - a)^5
const int N = 3*100; // multiplo de 3
ld integrate(ld a, ld b, function < ld(ld) > f) {
    ld s = 0, h = (b - a)/N;
    for (int i = 1; i < N; i++) s += f(a + i*h)*(i%3? 3:
       2):
    return (f(a) + s + f(b))*3*h/8;
}
```

4.16 Inverso Modular

```
// Computa o inverso de a modulo b
// Se b eh primo, basta fazer
// a^{(b-2)}
ll inv(ll a, ll b) {
    return a > 1? b - inv(b\%a, a)*b/a : 1;
}
// computa o inverso modular de 1..MAX-1 modulo um primo
ll inv[MAX]:
inv[1] = 1;
for (int i = 2; i < MAX; i++) inv[i] = MOD -</pre>
   MOD/i*inv[MOD%i]%MOD;
```

4.17 Karatsuba

```
// Os pragmas podem ajudar
// Para n \sim 2e5, roda em < 1 s
// O(n^1.58)
// 8065d6
//#pragma GCC optimize("Ofast")
```

```
//#pragma GCC target ("avx,avx2")
template < typename T > void kar(T* a, T* b, int n, T* r, T*
   tmp) {
    if (n <= 64) {
        for (int i = 0; i < n; i++) for (int j = 0; j < n;
           j++)
            r[i+j] += a[i] * b[i];
        return:
    }
    int mid = n/2;
    T *atmp = tmp, *btmp = tmp+mid, *E = tmp+n;
    memset(E, 0, sizeof(E[0])*n);
    for (int i = 0; i < mid; i++) {</pre>
        atmp[i] = a[i] + a[i+mid];
        btmp[i] = b[i] + b[i+mid];
    kar(atmp, btmp, mid, E, tmp+2*n);
    kar(a, b, mid, r, tmp+2*n);
    kar(a+mid, b+mid, mid, r+n, tmp+2*n);
    for (int i = 0; i < mid; i++) {</pre>
        T \text{ temp} = r[i+mid];
        r[i+mid] += E[i] - r[i] - r[i+2*mid];
        r[i+2*mid] += E[i+mid] - temp - r[i+3*mid];
    }
}
template < typename T> vector <T> karatsuba(vector <T> a,
   vector<T> b) {
    int n = max(a.size(), b.size());
    while (n&(n-1)) n++;
    a.resize(n), b.resize(n);
    vector\langle T \rangle ret(2*n), tmp(4*n);
    kar(&a[0], &b[0], n, &ret[0], &tmp[0]);
    return ret:
}
4.18 Logaritmo Discreto
// Resolve logaritmo discreto com o algoritmo baby step
```

giant step

```
// Encontra o menor x tal que a^x = b (mod m)
// Se nao tem, retorna -1
// O(sqrt(m) * log(sqrt(m))
// 739fa8
int dlog(int b, int a, int m) {
    if (a == 0) return b ? -1 : 1; // caso nao definido
    a \%= m, b \%= m;
    int k = 1, shift = 0;
    while (1) {
        int g = gcd(a, m);
        if (g == 1) break;
        if (b == k) return shift;
        if (b % g) return -1;
        b \neq g, m \neq g, shift++;
        k = (11) k * a / g % m;
    }
    int sq = sqrt(m)+1, giant = 1;
    for (int i = 0; i < sq; i++) giant = (11) giant * a % m;</pre>
    vector<pair<int, int>> baby;
    for (int i = 0, cur = b; i \le sq; i++) {
        baby.emplace_back(cur, i);
        cur = (11) cur * a % m;
    }
    sort(baby.begin(), baby.end());
    for (int j = 1, cur = k; j \le sq; j++) {
        cur = (11) cur * giant % m;
        auto it = lower_bound(baby.begin(), baby.end(),
           pair(cur, INF));
        if (it != baby.begin() and (--it)->first == cur)
            return sq * j - it->second + shift;
    }
    return -1;
}
```

4.19 Miller-Rabin

```
// Testa se n eh primo. n \le 3 * 10^18
// O(log(n)), considerando multiplicacao
// e exponenciacao constantes
// 4ebecc
11 mul(ll a, ll b, ll m) {
    11 \text{ ret} = a*b - 11((long double)1/m*a*b+0.5)*m;
    return ret < 0 ? ret+m : ret;</pre>
}
11 pow(ll x, ll y, ll m) {
   if (!v) return 1;
   11 ans = pow(mul(x, x, m), y/2, m);
   return y%2 ? mul(x, ans, m) : ans;
}
bool prime(ll n) {
    if (n < 2) return 0;
    if (n <= 3) return 1:
    if (n % 2 == 0) return 0;
    ll r = \__builtin\_ctzll(n - 1), d = n >> r;
    // com esses primos, o teste funciona garantido para n
       <= 2^64
    // funciona para n \leq 3*10^24 com os primos ate 41
    for (int a: {2, 325, 9375, 28178, 450775, 9780504,
       795265022}) {
        ll x = pow(a, d, n);
        if (x == 1 or x == n - 1 or a % n == 0) continue;
        for (int j = 0; j < r - 1; j++) {
            x = mul(x, x, n);
            if (x == n - 1) break;
        if (x != n - 1) return 0;
    }
    return 1;
}
```

4.20 Ordem de elemento do grupo

```
// Calcula a ordem de a em Z_n
// O grupo Zn eh ciclico sse n =
// 1, 2, 4, p^k ou 2 p^k, p primo impar
// Retorna -1 se nao achar
//
// O(sqrt(n) log(n))
int tot(int n); // totiente em O(sqrt(n))
int expo(int a, int b, int m); // (a^b) %m em O(log(b))
// acha todos os divisores ordenados em O(sqrt(n))
vector < int > div(int n) {
    vector<int> ret1, ret2;
    for (int i = 1; i*i <= n; i++) if (n % i == 0) {
        ret1.push_back(i);
        if (i*i != n) ret2.push_back(n/i);
    for (int i = ret2.size()-1; i+1; i--)
       ret1.push_back(ret2[i]);
    return ret1;
}
int ordem(int a, int n) {
    vector < int > v = div(tot(n));
    for (int i : v) if (expo(a, i, n) == 1) return i;
    return -1;
}
```

4.21 Pollard's Rho Alg

```
// Usa o algoritmo de deteccao de ciclo de Floyd
// com uma otimizacao na qual o gcd eh acumulado
// A fatoracao nao sai necessariamente ordenada
// O algoritmo rho encontra um fator de n,
// e funciona muito bem quando n possui um fator pequeno
//
// Complexidades (considerando mul constante):
```

```
// rho - esperado O(n^{(1/4)}) no pior caso
// fact - esperado menos que O(n^{(1/4)} \log(n)) no pior caso
// b00653
11 mul(ll a, ll b, ll m) {
    11 \text{ ret} = a*b - 11((long double)1/m*a*b+0.5)*m;
    return ret < 0 ? ret+m : ret;</pre>
}
11 pow(ll x, ll y, ll m) {
    if (!y) return 1;
    11 ans = pow(mul(x, x, m), y/2, m);
    return y%2 ? mul(x, ans, m) : ans;
}
bool prime(ll n) {
    if (n < 2) return 0;
    if (n <= 3) return 1;</pre>
    if (n % 2 == 0) return 0;
    ll r = \_builtin\_ctzll(n - 1), d = n >> r;
    for (int a: {2, 325, 9375, 28178, 450775, 9780504,
       795265022}) {
        ll x = pow(a, d, n);
        if (x == 1 \text{ or } x == n - 1 \text{ or a } \% n == 0) continue;
        for (int j = 0; j < r - 1; j++) {
             x = mul(x, x, n);
            if (x == n - 1) break;
        if (x != n - 1) return 0;
    }
    return 1;
11 \text{ rho}(11 \text{ n}) 
    if (n == 1 or prime(n)) return n;
    auto f = [n](11 x) \{ return mul(x, x, n) + 1; \};
    11 x = 0, y = 0, t = 30, prd = 2, x0 = 1, q;
    while (t \% 40 != 0 or gcd(prd, n) == 1) {
        if (x==y) x = ++x0, y = f(x);
```

```
q = mul(prd, abs(x-y), n);
    if (q != 0) prd = q;
    x = f(x), y = f(f(y)), t++;
}
return gcd(prd, n);
}

vector<ll> fact(ll n) {
    if (n == 1) return {};
    if (prime(n)) return {n};
    ll d = rho(n);
    vector<ll> l = fact(d), r = fact(n / d);
    l.insert(l.end(), r.begin(), r.end());
    return l;
}
```

4.22 Produto de dois long long mod m

4.23 Simplex

```
// Maximiza c^T x s.t. Ax <= b, x >= 0
//
// O(2^n), porem executa em O(n^3) no caso medio
// 3a08e5

const double eps = 1e-7;

namespace Simplex {
   vector<vector<double>> T;
   int n, m;
```

```
vector < int > X, Y;
void pivot(int x, int y) {
    swap(X[y], Y[x-1]);
    for (int i = 0; i <= m; i++) if (i != y) T[x][i] /=
       T[x][y];
    T[x][y] = 1/T[x][y];
    for (int i = 0; i <= n; i++) if (i != x and
        abs(T[i][y]) > eps) {
        for (int j = 0; j <= m; j++) if (j != y) T[i][j]
            -= T[i][y] * T[x][j];
        T[i][y] = -T[i][y] * T[x][y];
}
// Retorna o par (valor maximo, vetor solucao)
pair < double , vector < double >> simplex(
        vector < vector < double >> A, vector < double >> b,
            vector < double > c) {
    n = b.size(), m = c.size();
    T = vector(n + 1, vector < double > (m + 1));
    X = vector < int > (m);
    Y = vector < int > (n);
    for (int i = 0; i < m; i++) X[i] = i;</pre>
    for (int i = 0; i < n; i++) Y[i] = i+m;</pre>
    for (int i = 0; i < m; i++) T[0][i] = -c[i];
    for (int i = 0; i < n; i++) {</pre>
        for (int j = 0; j < m; j++) T[i+1][j] = A[i][j];
        T[i+1][m] = b[i];
    while (true) {
        int x = -1, y = -1;
        double mn = -eps;
        for (int i = 1; i <= n; i++) if (T[i][m] < mn)</pre>
            mn = T[i][m], x = i;
        if (x < 0) break;
        for (int i = 0; i < m; i++) if (T[x][i] < -eps)</pre>
            { y = i; break; }
        if (y < 0) return {-1e18, {}}; // sem solucao</pre>
            para Ax <= b
        pivot(x, y);
```

```
}
        while (true) {
            int x = -1, y = -1;
            double mn = -eps;
            for (int i = 0; i < m; i++) if (T[0][i] < mn) mn
               = T[0][i], y = i;
            if (y < 0) break;
            mn = 1e200;
            for (int i = 1; i <= n; i++) if (T[i][y] > eps
                and T[i][m] / T[i][y] < mn)</pre>
                mn = T[i][m] / T[i][y], x = i;
            if (x < 0) return {1e18, {}}; // c^T x eh
               ilimitado
            pivot(x, y);
        vector < double > r(m);
        for (int i = 0; i < n; i++) if (Y[i] < m) r[Y[i]] =
           T[i+1][m];
        return {T[0][m], r};
}
```

4.24 Teorema Chines do Resto

```
// Combina equacoes modulares lineares: x = a (mod m)
// O m final eh o lcm dos m's, e a resposta eh unica mod o
lcm
// Os m nao precisam ser coprimos
// Se nao tiver solucao, o 'a' vai ser -1
// c775b2

tuple<11, ll, ll> ext_gcd(ll a, ll b) {
   if (!a) return {b, 0, 1};
   auto [g, x, y] = ext_gcd(b%a, a);
   return {g, y - b/a*x, x};
}

struct crt {
   ll a, m;
```

```
crt() : a(0), m(1) {}
crt(ll a_, ll m_) : a(a_), m(m_) {}
crt operator * (crt C) {
    auto [g, x, y] = ext_gcd(m, C.m);
    if ((a - C.a) % g) a = -1;
    if (a == -1 or C.a == -1) return crt(-1, 0);
    ll lcm = m/g*C.m;
    ll ans = a + (x*(C.a-a)/g % (C.m/g))*m;
    return crt((ans % lcm + lcm) % lcm, lcm);
};
```

4.25 Totiente

```
// 0(sqrt(n))
// faeca3

int tot(int n){
   int ret = n;

   for (int i = 2; i*i <= n; i++) if (n % i == 0) {
      while (n % i == 0) n /= i;
      ret -= ret / i;
   }
   if (n > 1) ret -= ret / n;

return ret;
}
```

4.26 Variacoes do crivo de Eratosthenes

```
// "0" crivo
//
// Encontra maior divisor primo
// Um numero eh primo sse divi[x] == x
// fact fatora um numero <= lim
// A fatoracao sai ordenada</pre>
```

```
//
// crivo - O(n log(log(n)))
// fact - O(log(n))
int divi[MAX];
void crivo(int lim) {
    for (int i = 1; i <= lim; i++) divi[i] = 1;</pre>
    for (int i = 2; i <= lim; i++) if (divi[i] == 1)</pre>
        for (int j = i; j <= lim; j += i) divi[j] = i;</pre>
}
void fact(vector<int>& v, int n) {
    if (n != divi[n]) fact(v, n/divi[n]);
    v.push_back(divi[n]);
}
// Crivo linear
// Mesma coisa que o de cima, mas tambem
// calcula a lista de primos
//
// O(n)
int divi[MAX];
vector < int > primes;
void crivo(int lim) {
    divi[1] = 1;
    for (int i = 2; i <= lim; i++) {</pre>
        if (divi[i] == 0) divi[i] = i, primes.push_back(i);
        for (int j : primes) {
            if (j > divi[i] or i*j > lim) break;
            divi[i*j] = j;
        }
    }
// Crivo de divisores
// Encontra numero de divisores
```

```
// ou soma dos divisores
//
// O(n log(n))
int divi[MAX];
void crivo(int lim) {
    for (int i = 1; i <= lim; i++) divi[i] = 1;
    for (int i = 2; i <= lim; i++)</pre>
        for (int j = i; j <= lim; j += i) {</pre>
            // para numero de divisores
            divi[j]++;
            // para soma dos divisores
            divi[j] += i;
        }
}
// Crivo de totiente
// Encontra o valor da funcao
// totiente de Euler
// O(n log(log(n)))
int tot[MAX];
void crivo(int lim) {
    for (int i = 1; i <= lim; i++) tot[i] = i;</pre>
    for (int i = 2; i <= lim; i++) if (tot[i] == i)</pre>
        for (int j = i; j <= lim; j += i)</pre>
            tot[i] -= tot[i] / i;
}
// Crivo de funcao de mobius
// O(n log(log(n)))
char meb[MAX];
void crivo(int lim) {
```

```
for (int i = 2; i <= lim; i++) meb[i] = 2;</pre>
    meb[1] = 1;
    for (int i = 2; i <= lim; i++) if (meb[i] == 2)</pre>
        for (int j = i; j <= lim; j += i) if (meb[j]) {</pre>
            if (meb[j] == 2) meb[j] = 1;
            meb[j] *= j/i\%i ? -1 : 0;
        }
}
// Crivo linear de funcao multiplicativa
// Computa f(i) para todo 1 <= i <= n, sendo f
// uma funcao multiplicativa (se gcd(a,b) = 1,
// entao f(a*b) = f(a)*f(b)
// f_prime tem que computar f de um primo, e
// add_prime tem que computar f(p^{(k+1)}) dado f(p^k) e p
// Se quiser computar f(p^k) dado p e k, usar os comentarios
//
// O(n)
vector < int > primes;
int f[MAX], pot[MAX];
//int expo[MAX];
void sieve(int lim) {
    // Funcoes para soma dos divisores:
    auto f_prime = [](int p) { return p+1; };
    auto add_prime = [](int fpak, int p) { return fpak*p+1;
       };
    //auto f_pak = [](int p, int k) {};
    f[1] = 1;
    for (int i = 2; i <= lim; i++) {</pre>
        if (!pot[i]) {
            primes.push_back(i);
            f[i] = f_prime(i), pot[i] = i;
            //\expo[i] = 1;
        for (int p : primes) {
            if (i*p > lim) break;
            if (i%p == 0) {
                f[i*p] = f[i / pot[i]] *
```

5 DP

5.1 Convex Hull Trick (Rafael)

```
// linear
// 30323e
struct CHT {
    int it;
    vector<ll> a, b;
    CHT():it(0){}
    ll eval(int i, ll x){
        return a[i]*x + b[i];
    bool useless(){
        int sz = a.size();
        int r = sz-1, m = sz-2, 1 = sz-3;
        return (b[1] - b[r])*(a[m] - a[1]) <
            (b[1] - b[m])*(a[r] - a[1]);
    }
    void add(ll A, ll B){
        a.push_back(A); b.push_back(B);
```

```
while (!a.empty()){
    if ((a.size() < 3) || !useless()) break;
    a.erase(a.end() - 2);
    b.erase(b.end() - 2);
}

ll get(ll x){
    it = min(it, int(a.size()) - 1);
    while (it+1 < a.size()){
        if (eval(it+1, x) > eval(it, x)) it++;
        else break;
    }
    return eval(it, x);
}
```

5.2 Convex Hull Trick Dinamico

```
// para double, use LINF = 1/.0, div(a, b) = a/b
// update(x) atualiza o ponto de intersecao da reta x
// overlap(x) verifica se a reta x sobrepoe a proxima
// add(a, b) adiciona reta da forma ax + b
// query(x) computa maximo de ax + b para entre as retas
//
// O(log(n)) amortizado por insercao
// O(log(n)) por query
// 978376
struct Line {
    mutable 11 a, b, p;
    bool operator < (const Line& o) const { return a < o.a; }</pre>
    bool operator<(ll x) const { return p < x; }</pre>
};
struct dynamic_hull : multiset < Line, less <>>> {
    11 div(ll a, ll b) {
        return a / b - ((a ^ b) < 0 and a % b);
    }
    void update(iterator x) {
```

```
if (next(x) == end()) x -> p = LINF;
         else if (x->a == next(x)->a) x->p = x->b >=
            next(x)->b ? LINF : -LINF;
         else x \rightarrow p = div(next(x) \rightarrow b - x \rightarrow b, x \rightarrow a -
            next(x)->a);
    }
    bool overlap(iterator x) {
         update(x);
        if (next(x) == end()) return 0;
         if (x->a == next(x)->a) return x->b >= next(x)->b;
         return x \rightarrow p >= next(x) \rightarrow p;
    }
    void add(ll a, ll b) {
         auto x = insert({a, b, 0});
         while (overlap(x)) erase(next(x)), update(x);
         if (x != begin() and !overlap(prev(x))) x = prev(x),
            update(x);
         while (x != begin() and overlap(prev(x)))
             x = prev(x), erase(next(x)), update(x);
    }
    ll query(ll x) {
         assert(!empty());
         auto 1 = *lower_bound(x);
         return 1.a * x + 1.b;
    }
};
```

5.3 Divide and Conquer DP

```
// Particiona o array em k subarrays
// minimizando o somatorio das queries
//
// O(k n log n), assumindo quer query(1, r) eh O(1)
// 4efe6b
ll dp[MAX][2];
```

```
void solve(int k, int l, int r, int lk, int rk) {
    if (l > r) return;
    int m = (l+r)/2, p = -1;
    auto& ans = dp[m][k&1] = LINF;
    for (int i = max(m, lk); i <= rk; i++) {
        int at = dp[i+1][~k&1] + query(m, i);
        if (at < ans) ans = at, p = i;
    }
    solve(k, l, m-1, lk, p), solve(k, m+1, r, p, rk);
}

1l DC(int n, int k) {
    dp[n][0] = dp[n][1] = 0;
    for (int i = 0; i < n; i++) dp[i][0] = LINF;
    for (int i = 1; i <= k; i++) solve(i, 0, n-i, 0, n-i);
    return dp[0][k&1];
}</pre>
```

5.4 Longest Common Subsequence

```
// Computa a LCS entre dois arrays usando
// o algoritmo de Hirschberg para recuperar
// O(n*m), O(n+m) de memoria
// 337bb3
int lcs_s[MAX], lcs_t[MAX];
int dp[2][MAX];
// dp[0][j] = max lcs(s[li...ri], t[lj, lj+j])
void dp_top(int li, int ri, int lj, int rj) {
    memset(dp[0], 0, (rj-lj+1)*sizeof(dp[0][0]));
    for (int i = li; i <= ri; i++) {</pre>
        for (int j = rj; j >= lj; j--)
            dp[0][j-1j] = max(dp[0][j-1j],
            (lcs_s[i] == lcs_t[j]) + (j > lj ? dp[0][j-1 -
               lj] : 0));
        for (int j = lj+1; j <= rj; j++)</pre>
            dp[0][j-1j] = max(dp[0][j-1j], dp[0][j-1
               -lj]);
```

```
}
}
// dp[1][j] = max lcs(s[li...ri], t[lj+j, rj])
void dp_bottom(int li, int ri, int lj, int rj) {
    memset(dp[1], 0, (rj-lj+1)*sizeof(dp[1][0]));
    for (int i = ri; i >= li; i--) {
        for (int j = lj; j <= rj; j++)</pre>
            dp[1][j - 1j] = max(dp[1][j - 1j],
            (lcs_s[i] == lcs_t[j]) + (j < rj ? dp[1][j+1 -
                1j] : 0));
        for (int j = rj-1; j >= lj; j--)
            dp[1][i - li] = max(dp[1][i - li], dp[1][i+1 -
                li]);
    }
}
void solve(vector<int>& ans, int li, int ri, int lj, int rj)
   {
    if (li == ri){
        for (int j = lj; j <= rj; j++)</pre>
            if (lcs_s[li] == lcs_t[j]){
                 ans.push_back(lcs_t[j]);
                 break;
            }
        return;
    }
    if (lj == rj){
        for (int i = li; i <= ri; i++){</pre>
            if (lcs_s[i] == lcs_t[lj]){
                ans.push_back(lcs_s[i]);
                break;
            }
        }
        return;
    int mi = (li+ri)/2;
    dp_top(li, mi, lj, rj), dp_bottom(mi+1, ri, lj, rj);
    int i_{-} = 0, mx = -1;
    for (int j = lj-1; j <= rj; j++) {</pre>
```

```
int val = 0;
    if (j >= lj) val += dp[0][j - lj];
    if (j < rj) val += dp[1][j+1 - lj];

    if (val >= mx) mx = val, j_ = j;
}
    if (mx == -1) return;
    solve(ans, li, mi, lj, j_), solve(ans, mi+1, ri, j_+1, rj);
}

vector<int> lcs(const vector<int>& s, const vector<int>& t) {
    for (int i = 0; i < s.size(); i++) lcs_s[i] = s[i];
    for (int i = 0; i < t.size(); i++) lcs_t[i] = t[i];
    vector<int> ans;
    solve(ans, 0, s.size()-1, 0, t.size()-1);
    return ans;
}
```

5.5 Mochila

```
if (w[1] <= cap) ans.push_back(1);</pre>
        return;
    int m = (1+r)/2;
    get_dp(0, 1, m, cap), get_dp(1, m+1, r, cap);
    int left_cap = -1, opt = -INF;
    for (int j = 0; j <= cap; j++)</pre>
        if (int at = dp[0][j] + dp[1][cap - j]; at > opt)
            opt = at, left_cap = j;
    solve(ans, 1, m, left_cap), solve(ans, m+1, r, cap -
       left_cap);
vector < int > knapsack(int n, int cap) {
    vector < int > ans;
    solve(ans, 0, n-1, cap);
    return ans;
}
5.6 SOS DP
// O(n 2^n)
// ff5b34
// soma de sub-conjunto
vector<ll> sos_dp(vector<ll> f) {
    int N = __builtin_ctz(f.size());
    assert((1<<N) == f.size());
    for (int i = 0; i < N; i++) for (int mask = 0; mask <
       (1 << N); mask++)
        if (mask>>i&1) f[mask] += f[mask^(1<<i)];</pre>
```

}

return f;

// soma de super-conjunto

vector<ll> sos_dp(vector<ll> f) {

int N = __builtin_ctz(f.size());
assert((1<<N) == f.size());</pre>

6 Strings

6.1 Aho-corasick

```
// query retorna o somatorio do numero de matches de
// todas as stringuinhas na stringona
//
// insert - O(|s| * log(SIGMA))
// build - O(n * SIGMA), onde n = somatorio dos tamanhos das
   strings
// query - 0(|s|)
// a30d6e
namespace aho {
    map < char , int > to[MAX];
    int link[MAX], idx, term[MAX], exit[MAX], sobe[MAX];
    void insert(string& s) {
        int at = 0;
        for (char c : s) {
            auto it = to[at].find(c);
            if (it == to[at].end()) at = to[at][c] = ++idx;
            else at = it->second;
        }
        term[at]++, sobe[at]++;
#warning nao esquece de chamar build() depois de inserir
    void build() {
        queue < int > q;
        q.push(0);
        link[0] = exit[0] = -1;
        while (q.size()) {
            int i = q.front(); q.pop();
```

```
for (auto [c, j] : to[i]) {
            int 1 = link[i];
            while (1 != -1 and !to[1].count(c)) 1 =
               link[1];
            link[j] = 1 == -1 ? 0 : to[1][c];
            exit[j] = term[link[j]] ? link[j] :
               exit[link[j]];
            if (exit[j]+1) sobe[j] += sobe[exit[j]];
            q.push(j);
        }
    }
}
int query(string& s) {
    int at = 0, ans = 0;
    for (char c : s){
        while (at != -1 and !to[at].count(c)) at =
           link[at]:
        at = at == -1 ? 0 : to[at][c];
        ans += sobe[at];
    return ans;
}
```

6.2 Aho-corasick - Automato

```
// query retorna o numero de matches sem overlap
//
// insert - O(|s|)
// build - O(n * SIGMA), onde n = somatorio dos tamanhos das
    strings
// 2d8557

namespace aho {
    const vector<pair<char, char>> vt = {
        {'a', 'z'},
        {'A', 'Z'},
        {'0', '9'}
    };//example of alphabet
```

```
void fix(char &c){
        int acc = 0;
        for (auto p : vt){
            if (p.first <= c && c <= p.second){</pre>
                c = c - p.first + acc;
                return;
            acc += p.second - p.first + 1;
        }
    void unfix(char &c){
        int acc = 0:
        for (auto p : vt){
            int next_acc = acc + p.second - p.first;
            if (acc <= c && c <= next_acc){</pre>
                c = p.first + c - acc;
                return;
            }
            acc = next_acc + 1;
        }
    }
    void fix(string &s){ for (char &c : s) fix(c); }
    void unfix(string &s){ for (char &c : s) unfix(c); }
    const int SIGMA = 70;//fix(vt.back().second) + 1;
    const int MAXN = 1e5+10;
    int to[MAXN][SIGMA];
    int link[MAXN], end[MAXN];
    int idx;
    void init(){
#warning dont forget to init before inserting strings
        memset(to, 0, sizeof to);
        idx = 1;
    void insert(string &s){
        fix(s):
        int v = 0;
        for (char c : s){
            int &w = to[v][c];
            if (!w) w = idx++;
```

```
end[v] = 1;
    }
    void build(){
#warning dont forget to build after inserting strings
        queue < int > q;
        q.push(0);
        while (!q.empty()){
            int cur = q.front(); q.pop();
            int 1 = link[cur];
            end[cur] |= end[1];
            for (int i = 0; i < SIGMA; i++){</pre>
                int &w = to[cur][i];
                if (w){
                     link[w] = ((cur != 0) ? to[1][i] : 0);
                     q.push(w);
                else w = to[1][i];
            }
        }
    }
    int query(string &s){
        fix(s);
        int v = 0;
        int counter = 0;
        for (char c : s){
            v = to[v][c];
            if (end[v]) {
                counter++;
                v = 0;
        }
        return counter;
    }
}
    Algoritmo Z
```

// Complexidades:

```
// z - O(|s|)
// \text{ match - } O(|s| + |p|)
// 553ece
vector<int> get_z(string s) {
    int n = s.size();
    vector < int > z(n, 0);
    int 1 = 0, r = 0;
    for (int i = 1; i < n; i++) {</pre>
        if (i \le r) z[i] = min(r - i + 1, z[i - 1]);
        while (i + z[i] < n \text{ and } s[z[i]] == s[i + z[i]])
            z[i]++:
        if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
    }
    return z;
}
// quantas vezes p aparece em s
int match(string s, string p) {
    int n = s.size(), m = p.size();
    vector < int > z = get_z(p + s);
    int ret = 0;
    for (int i = m; i < n + m; i++)</pre>
        if (z[i] >= m) ret++;
    return ret;
}
6.4 Automato de Sufixo
// Automato que aceita os sufixos de uma string
// Todas as funcoes sao lineares
```

```
// Automato que aceita os sufixos de uma string
// Todas as funcoes sao lineares
// c37a72

namespace sam {
   int cur, sz, len[2*MAX], link[2*MAX], acc[2*MAX];
   int nxt[2*MAX][26];
```

```
void add(int c) {
    int at = cur;
    len[sz] = len[cur]+1, cur = sz++;
    while (at != -1 and !nxt[at][c]) nxt[at][c] = cur,
       at = link[at];
    if (at == -1) { link[cur] = 0; return; }
    int q = nxt[at][c];
    if (len[q] == len[at]+1) { link[cur] = q; return; }
    int qq = sz++;
    len[qq] = len[at]+1, link[qq] = link[q];
    for (int i = 0; i < 26; i++) nxt[qq][i] = nxt[q][i];</pre>
    while (at != -1 and nxt[at][c] == q) nxt[at][c] =
       qq, at = link[at];
    link[cur] = link[q] = qq;
}
void build(string& s) {
    cur = 0, sz = 0, len[0] = 0, link[0] = -1, sz++;
    for (auto i : s) add(i-'a');
    int at = cur;
    while (at) acc[at] = 1, at = link[at];
}
// coisas que da pra fazer:
11 distinct_substrings() {
    11 \text{ ans} = 0;
    for (int i = 1; i < sz; i++) ans += len[i] -
       len[link[i]];
    return ans;
}
string longest_common_substring(string& S, string& T) {
    build(S);
    int at = 0, 1 = 0, ans = 0, pos = -1;
    for (int i = 0; i < T.size(); i++) {</pre>
        while (at and !nxt[at][T[i]-'a']) at = link[at],
           l = len[at]:
        if (nxt[at][T[i]-'a']) at = nxt[at][T[i]-'a'],
           1++:
        else at = 0, 1 = 0;
        if (1 > ans) ans = 1, pos = i;
    return T.substr(pos-ans+1, ans);
```

```
}
    11 dp[2*MAX];
    11 paths(int i) {
        auto& x = dp[i];
        if (x) return x;
        x = 1;
        for (int j = 0; j < 26; j++) if (nxt[i][j]) x +=
           paths(nxt[i][j]);
        return x;
    void kth_substring(int k, int at=0) { // k=1 : menor
       substring lexicog.
        for (int i = 0; i < 26; i++) if (k and nxt[at][i]) {</pre>
            if (paths(nxt[at][i]) >= k) {
                cout << char('a'+i);</pre>
                kth_substring(k-1, nxt[at][i]);
                return;
            }
            k -= paths(nxt[at][i]);
        }
    }
};
6.5 eertree
// Constroi a eertree, caractere a caractere
// Inicializar com a quantidade de caracteres maxima
// size() retorna a quantidade de substrings pal. distintas
// depois de chamar propagate(), cada substring palindromica
// ocorre qt[i] vezes. O propagate() retorna o numero de
// substrings pal. com repeticao
```

// O(n) amortizado, considerando alfabeto O(1)

// a2e693

struct eertree {

vector < vector < int >> t;

vector<int> s, len, link, qt;

int n, last, sz;

```
eertree(int N) {
        t = vector(N+2, vector(26, int()));
        s = len = link = qt = vector < int > (N+2);
        s[0] = -1;
        link[0] = 1, len[0] = 0, link[1] = 1, len[1] = -1;
        sz = 2, last = 0, n = 1;
    }
    void add(char c) {
        s[n++] = c -= 'a';
        while (s[n-len[last]-2] != c) last = link[last];
        if (!t[last][c]) {
            int prev = link[last];
            while (s[n-len[prev]-2] != c) prev = link[prev];
            link[sz] = t[prev][c];
            len[sz] = len[last]+2;
            t[last][c] = sz++;
        qt[last = t[last][c]]++;
    }
    int size() { return sz-2; }
    ll propagate() {
        ll ret = 0;
        for (int i = n; i > 1; i--) {
            qt[link[i]] += qt[i];
            ret += qt[i];
        return ret;
    }
};
6.6 KMP
// mathcing(s, t) retorna os indices das ocorrencias
// de s em t
// autKMP constroi o automato do KMP
// Complexidades:
// pi - O(n)
// match - 0(n + m)
```

```
// construir o automato - O(|sigma|*n)
// n = |padrao| e m = |texto|
// ff2832
template < typename T > vector < int > pi(T s) {
    vector < int > p(s.size());
    for (int i = 1, j = 0; i < s.size(); i++) {</pre>
        while (j \text{ and } s[j] != s[i]) j = p[j-1];
        if (s[j] == s[i]) j++;
        p[i] = j;
    }
    return p;
}
template < typename T > vector < int > matching(T& s, T& t) {
    vector < int > p = pi(s), match;
    for (int i = 0, j = 0; i < t.size(); i++) {</pre>
        while (j and s[j] != t[i]) j = p[j-1];
        if (s[i] == t[i]) j++;
        if (j == s.size()) match.push_back(i-j+1), j =
            p[i-1];
    return match;
}
struct KMPaut : vector < vector < int >> {
    KMPaut(){}
    KMPaut (string& s) : vector < vector < int >> (26,
       vector < int > (s.size()+1)) {
        vector < int > p = pi(s);
        auto& aut = *this;
        aut[s[0]-'a'][0] = 1;
        for (char c = 0; c < 26; c++)
            for (int i = 1; i <= s.size(); i++)</pre>
                 aut[c][i] = s[i]-'a' == c ? i+1 :
                     aut[c][p[i-1]];
};
```

6.7 Manacher

```
// manacher recebe um vetor de T e retorna o vetor com
   tamanho dos palindromos
// ret[2*i] = tamanho do maior palindromo centrado em i
// ret[2*i+1] = tamanho maior palindromo centrado em i e i+1
//
// Complexidades:
// manacher - O(n)
// palindrome - <0(n), 0(1)>
// pal_end - 0(n)
// 897841
template < typename T > vector < int > manacher (const T& s) {
    int 1 = 0, r = -1, n = s.size();
    vector < int > d1(n), d2(n);
    for (int i = 0; i < n; i++) {
        int k = i > r ? 1 : min(d1[l+r-i], r-i);
        while (i+k < n \&\& i-k >= 0 \&\& s[i+k] == s[i-k]) k++;
        d1[i] = k--;
        if (i+k > r) l = i-k, r = i+k;
   }
   1 = 0, r = -1;
    for (int i = 0; i < n; i++) {</pre>
        int k = i > r ? 0 : min(d2[1+r-i+1], r-i+1); k++;
        while (i+k \le n \&\& i-k \ge 0 \&\& s[i+k-1] == s[i-k])
           k++;
        d2[i] = --k;
        if (i+k-1 > r) l = i-k, r = i+k-1;
    vector < int > ret(2*n-1);
    for (int i = 0; i < n; i++) ret[2*i] = 2*d1[i]-1;
   for (int i = 0; i < n-1; i++) ret[2*i+1] = 2*d2[i+1];
    return ret;
}
// verifica se a string s[i..j] eh palindromo
template < typename T > struct palindrome {
    vector < int > man;
    palindrome(const T& s) : man(manacher(s)) {}
   bool query(int i, int j) {
        return man[i+j] >= j-i+1;
    }
```

```
};

// tamanho do maior palindromo que termina em cada posicao
template < typename T > vector < int > pal_end(const T& s) {
    vector < int > ret(s.size());
    palindrome < T > p(s);
    ret[0] = 1;
    for (int i = 1; i < s.size(); i++) {
        ret[i] = min(ret[i-1]+2, i+1);
        while (!p.query(i-ret[i]+1, i)) ret[i]--;
    }
    return ret;
}</pre>
```

6.8 Min/max suffix/cyclic shift

```
// Computa o indice do menor/maior sufixo/cyclic shift
// da string, lexicograficamente
//
// O(n)
// af0367
template < typename T > int max_suffix(T s, bool mi = false) {
    s.push_back(*min_element(s.begin(), s.end())-1);
    int ans = 0;
    for (int i = 1; i < s.size(); i++) {</pre>
        int j = 0;
        while (ans+j < i and s[i+j] == s[ans+j]) j++;
        if (s[i+j] > s[ans+j]) {
            if (!mi or i != s.size()-2) ans = i;
        } else if (j) i += j-1;
    return ans;
}
template < typename T > int min_suffix(T s) {
    for (auto& i : s) i *= -1;
    s.push_back(*max_element(s.begin(), s.end())+1);
    return max_suffix(s, true);
}
```

```
template < typename T > int max_cyclic_shift(T s) {
   int n = s.size();
   for (int i = 0; i < n; i++) s.push_back(s[i]);
   return max_suffix(s);
}

template < typename T > int min_cyclic_shift(T s) {
   for (auto& i : s) i *= -1;
   return max_cyclic_shift(s);
}
```

6.9 String Hashing

```
// Complexidades:
// construtor - O(|s|)
// operator() - 0(1)
//
// 7b7cb6
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
int uniform(int 1, int r) {
    uniform_int_distribution < int > uid(1, r);
    return uid(rng);
}
template < int MOD > struct str_hash {
    static int P;
    vector<ll> h, p;
    str_hash(string s) : h(s.size()), p(s.size()) {
        p[0] = 1, h[0] = s[0];
        for (int i = 1; i < s.size(); i++)</pre>
            p[i] = p[i - 1]*P\%MOD, h[i] = (h[i - 1]*P +
                s[i])%MOD;
    }
    ll operator()(int 1, int r) { // retorna hash s[1...r]
        ll hash = h[r] - (l ? h[l - 1]*p[r - l + 1]%MOD : 0);
        return hash < 0 ? hash + MOD : hash;</pre>
```

```
};
template < int MOD > int str_hash < MOD > :: P = uniform (256, MOD -
1); // 1 > | sigma |
```

6.10 String Hashing - modulo 2⁶¹ - 1

```
// Quase duas vezes mais lento
// Complexidades:
// build - O(|s|)
// operator() - 0(1)
//
// d3c0f0
const 11 MOD = (111<<61) - 1;</pre>
ll mulmod(ll a, ll b) {
    const static ll LOWER = (111 << 30) - 1, GET31 = (111 << 31)
       - 1;
    11 \ 11 = a\&LOWER, h1 = a>>30, 12 = b\&LOWER, h2 = b>>30;
    11 m = 11*h2 + 12*h1, h = h1*h2;
    11 \text{ ans} = 11*12 + (h>>1) + ((h&1)<<60) + (m>>31) +
       ((m\&GET31) << 30) + 1;
    ans = (ans\&MOD) + (ans>>61), ans = (ans\&MOD) + (ans>>61);
    return ans - 1;
}
mt19937_64
   rng(chrono::steady_clock::now().time_since_epoch().count())
ll uniform(ll l, ll r) {
    uniform_int_distribution < ll > uid(1, r);
    return uid(rng);
}
struct str_hash {
    static 11 P;
    vector<ll> h, p;
    str_hash(string s) : h(s.size()), p(s.size()) {
        p[0] = 1, h[0] = s[0];
```

```
for (int i = 1; i < s.size(); i++)</pre>
            p[i] = mulmod(p[i - 1], P), h[i] = (mulmod(h[i -
                1], P) + s[i])%MOD;
    }
    11 operator()(int 1, int r) { // retorna hash s[1...r]
        ll hash = h[r] - (l ? mulmod(h[l - 1], p[r - l + 1])
            : 0);
        return hash < 0 ? hash + MOD : hash;</pre>
    }
};
ll str_hash::P = uniform(256, MOD - 1); // l > |sigma|
6.11 Suffix Array - O(n log n)
// kasai recebe o suffix array e calcula lcp[i],
// o lcp entre s[sa[i],...,n-1] e s[sa[i+1],...,n-1]
//
// Complexidades:
// suffix_array - O(n log(n))
// kasai - O(n)
// d3a6ce
vector<int> suffix_array(string s) {
    s += "$":
    int n = s.size(), N = max(n, 260);
    vector < int > sa(n), ra(n);
    for(int i = 0; i < n; i++) sa[i] = i, ra[i] = s[i];
    for(int k = 0; k < n; k ? k *= 2 : k++) {
        vector < int > nsa(sa), nra(n), cnt(N);
        for (int i = 0; i < n; i++) nsa[i] = (nsa[i]-k+n)%n,
            cnt[ra[i]]++:
        for(int i = 1; i < N; i++) cnt[i] += cnt[i-1];</pre>
        for(int i = n-1; i+1; i--) sa[--cnt[ra[nsa[i]]]] =
           nsa[i];
        for(int i = 1, r = 0; i < n; i++) nra[sa[i]] = r +=</pre>
           ra[sa[i]] !=
```

ra[sa[i-1]] or ra[(sa[i]+k)%n] !=

```
ra[(sa[i-1]+k)%n]:
        ra = nra;
        if (ra[sa[n-1]] == n-1) break;
    return vector < int > (sa.begin()+1, sa.end());
}
vector<int> kasai(string s, vector<int> sa) {
    int n = s.size(), k = 0;
    vector < int > ra(n), lcp(n);
    for (int i = 0; i < n; i++) ra[sa[i]] = i;</pre>
    for (int i = 0; i < n; i++, k -= !!k) {
        if (ra[i] == n-1) { k = 0; continue; }
        int j = sa[ra[i]+1];
        while (i+k < n \text{ and } j+k < n \text{ and } s[i+k] == s[j+k]) k++;
        lcp[ra[i]] = k;
    return lcp;
}
```

6.12 Suffix Array - O(n)

```
// Rapidao
// Computa o suffix array em 'sa', o rank em 'rnk'
// e o lcp em 'lcp'
// query(i, j) retorna o LCP entre s[i..n-1] e s[j..n-1]
//
// Complexidades
// O(n) para construir
// query - O(1)
// fa533e

template < typename T > struct rmq {
   vector < T > v;
   int n; static const int b = 30;
   vector < int > mask, t;

   int op(int x, int y) { return v[x] <= v[y] ? x : y; }
   int msb(int x) { return</pre>
```

```
__builtin_clz(1)-__builtin_clz(x); }
    int small(int r, int sz = b) { return
       r-msb(mask[r]&((1<<sz)-1)); }
    rmq() {}
    rmq(const \ vector < T > \& v_) : v(v_), n(v.size()), mask(n),
       t(n) {
        for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {</pre>
            at = (at << 1) & ((1 << b) -1);
            while (at and op(i-msb(at&-at), i) == i) at ^=
                at&-at;
        for (int i = 0; i < n/b; i++) t[i] = small(b*i+b-1);
        for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
           i+(1<<j) <= n/b; i++)
            t[n/b*j+i] = op(t[n/b*(j-1)+i],
                t[n/b*(j-1)+i+(1<<(j-1))]);
    }
    int index_query(int 1, int r) {
        if (r-l+1 <= b) return small(r, r-l+1);</pre>
        int x = 1/b+1, y = r/b-1;
        if (x > y) return op(small(l+b-1), small(r));
        int j = msb(y-x+1);
        int ans = op(small(1+b-1), op(t[n/b*j+x],
           t[n/b*j+y-(1<<j)+1]));
        return op(ans, small(r));
    }
    T query(int 1, int r) { return v[index_query(1, r)]; }
};
struct suffix_array {
    string s;
    int n;
    vector < int > sa, cnt, rnk, lcp;
    rmq<int> RMQ;
    bool cmp(int a1, int b1, int a2, int b2, int a3=0, int
       b3=0) {
        return a1 != b1 ? a1 < b1 : (a2 != b2 ? a2 < b2 : a3
           < b3);
    template < typename T > void radix(int* fr, int* to, T* r,
       int N, int k) {
```

```
cnt = vector < int > (k+1, 0):
    for (int i = 0; i < N; i++) cnt[r[fr[i]]]++;</pre>
    for (int i = 1; i <= k; i++) cnt[i] += cnt[i-1];</pre>
    for (int i = N-1; i+1; i--) to[--cnt[r[fr[i]]]] =
       fr[i];
void rec(vector<int>& v, int k) {
    auto &tmp = rnk, &m0 = lcp;
    int N = v.size()-3, sz = (N+2)/3, sz2 = sz+N/3;
    vector < int > R(sz2+3);
    for (int i = 1, j = 0; j < sz2; i += i\%3) R[j++] = i;
    radix(&R[0], &tmp[0], &v[0]+2, sz2, k);
    radix(\&tmp[0], \&R[0], \&v[0]+1, sz2, k);
    radix(&R[0], &tmp[0], &v[0]+0, sz2, k);
    int dif = 0;
    int 10 = -1, 11 = -1, 12 = -1;
    for (int i = 0; i < sz2; i++) {</pre>
        if (v[tmp[i]] != 10 or v[tmp[i]+1] != 11 or
           v[tmp[i]+2] != 12)
            10 = v[tmp[i]], 11 = v[tmp[i]+1], 12 =
               v[tmp[i]+2], dif++;
        if (tmp[i]%3 == 1) R[tmp[i]/3] = dif;
        else R[tmp[i]/3+sz] = dif;
    }
    if (dif < sz2) {</pre>
        rec(R, dif);
        for (int i = 0; i < sz2; i++) R[sa[i]] = i+1;</pre>
   } else for (int i = 0; i < sz2; i++) sa[R[i]-1] = i;
    for (int i = 0, j = 0; j < sz2; i++) if (sa[i] < sz)
       tmp[j++] = 3*sa[i];
    radix(&tmp[0], &m0[0], &v[0], sz, k);
    for (int i = 0; i < sz2; i++)</pre>
        sa[i] = sa[i] < sz ? 3*sa[i]+1 : 3*(sa[i]-sz)+2;
   int at = sz2+sz-1, p = sz-1, p2 = sz2-1;
    while (p \ge 0 \text{ and } p2 \ge 0) {
        if ((sa[p2]%3==1 and cmp(v[m0[p]], v[sa[p2]]),
           R[m0[p]/3],
```

```
R[sa[p2]/3+sz])) or (sa[p2]\%3==2 and
                cmp(v[m0[p]], v[sa[p2]],
            v[m0[p]+1], v[sa[p2]+1], R[m0[p]/3+sz],
                R[sa[p2]/3+1]))
            sa[at--] = sa[p2--];
        else sa[at--] = m0[p--];
    while (p >= 0) sa[at--] = m0[p--];
    if (N\%3==1) for (int i = 0; i < N; i++) sa[i] =
       sa[i+1];
}
suffix_array(const string& s_) : s(s_), n(s.size()),
   sa(n+3).
        cnt(n+1), rnk(n), lcp(n-1) {
    vector < int > v(n+3);
    for (int i = 0; i < n; i++) v[i] = i;
    radix(&v[0], &rnk[0], &s[0], n, 256);
    int dif = 1;
    for (int i = 0; i < n; i++)
        v[rnk[i]] = dif += (i and s[rnk[i]] !=
           s[rnk[i-1]]);
    if (n \ge 2) rec(v, dif);
    sa.resize(n);
    for (int i = 0; i < n; i++) rnk[sa[i]] = i;
    for (int i = 0, k = 0; i < n; i++, k -= !!k) {
        if (rnk[i] == n-1) {
            k = 0;
            continue;
        }
        int j = sa[rnk[i]+1];
        while (i+k < n \text{ and } j+k < n \text{ and } s[i+k] == s[j+k])
           k++:
        lcp[rnk[i]] = k;
    RMQ = rmq<int>(lcp);
}
int query(int i, int j) {
    if (i == j) return n-i;
    i = rnk[i], j = rnk[j];
```

```
return RMQ.query(min(i, j), max(i, j)-1);
pair<int, int> next(int L, int R, int i, char c) {
    int 1 = L, r = R+1;
    while (1 < r) {
        int m = (1+r)/2;
        if (i+sa[m] >= n \text{ or } s[i+sa[m]] < c) l = m+1;
        else r = m;
    }
    if (1 == R+1 \text{ or } s[i+sa[1]] > c) \text{ return } \{-1, -1\};
    L = 1:
    l = L, r = R+1;
    while (1 < r) {
        int m = (1+r)/2;
        if (i+sa[m] >= n \text{ or } s[i+sa[m]] <= c) l = m+1;
        else r = m:
    }
    R = 1-1;
    return {L, R};
}
// quantas vezes 't' ocorre em 's' - O(|t| log n)
int count_substr(string& t) {
    int L = 0, R = n-1;
    for (int i = 0; i < t.size(); i++) {</pre>
        tie(L, R) = next(L, R, i, t[i]);
        if (L == -1) return 0;
    return R-L+1;
}
// exemplo de f que resolve o problema
   https://codeforces.com/edu/course/2/lesson/2/5/practice/6.43st/Siffix/ArrbaymDinamico
ll f(ll k) \{ return k*(k+1)/2; \}
ll dfs(int L, int R, int p) { // dfs na suffix tree
   chamado em pre ordem
    int ext = L != R ? RMQ.query(L, R-1) : n - sa[L];
    // Tem 'ext - p' substrings diferentes que ocorrem
       'R-L+1' vezes
```

```
// O LCP de todas elas eh 'ext'
        ll ans = (ext-p)*f(R-L+1);
        // L eh terminal, e folha sse L == R
        if (sa[L]+ext == n) L++;
        /* se for um SA de varias strings separadas como
           s#t$u&, usar no lugar do if de cima
            (separadores < 'a', diferentes e inclusive no
               final)
        while (L \leq R && (sa[L]+ext == n || s[sa[L]+ext] \leq
           'a')) {
           L++;
        } */
        while (L <= R) {
            int idx = L != R ? RMQ.index_query(L, R-1) : -1;
            if (idx == -1 or lcp[idx] != ext) idx = R;
            ans += dfs(L, idx, ext);
            L = idx+1;
        }
        return ans;
    }
    // sum over substrings: computa, para toda substring t
       distinta de s,
    // \sum f(# ocorrencias de t em s) - 0 (n)
    11 sos() { return dfs(0, n-1, 0); }
// Mantem o suffix array, lcp e rank de uma string,
// premitindo push_front e pop_front
// O operador [i] return um par com sa[i] e lcp[i]
// lcp[i] tem o lcp entre sa[i] e sa[i-1] (lcp[0] = 0)
// Complexidades:
```

// Construir sobre uma string de tamanho n: O(n log n)

//

};

```
// push front e pop front: O(log n) amortizado
// 4c2a2e
struct dyn_sa {
    struct node {
        int sa, lcp;
        node *1, *r, *p;
        int sz, mi;
        node(int sa_, int lcp_, node* p_) : sa(sa_),
           lcp(lcp_),
            1(NULL), r(NULL), p(p_), sz(1), mi(lcp) {}
        void update() {
            sz = 1, mi = lcp;
            if (1) sz += 1->sz, mi = min(mi, 1->mi);
            if (r) sz += r \rightarrow sz, mi = min(mi, r \rightarrow mi);
        }
    };
    node* root;
    vector<ll> tag; // tag of a suffix (reversed id)
    string s; // reversed
    dyn_sa() : root(NULL) {}
    dyn_sa(string s_) : dyn_sa() {
        reverse(s_.begin(), s_.end());
        for (char c : s_) push_front(c);
    }
    \sim dvn_sa() {
        vector < node *> q = {root};
        while (q.size()) {
            node* x = q.back(); q.pop_back();
            if (!x) continue;
            q.push_back(x->1), q.push_back(x->r);
            delete x:
        }
    }
    int size(node* x) { return x ? x->sz : 0; }
    int mirror(int i) { return s.size()-1 - i; }
    bool cmp(int i, int j) {
        if (s[i] != s[j]) return s[i] < s[j];</pre>
        if (i == 0 or j == 0) return i < j;
```

```
return tag[i-1] < tag[j-1];</pre>
}
void fix_path(node* x) { while (x) x->update(), x =
   x \rightarrow p;  }
void flatten(vector < node * > & v, node * x) {
    if (!x) return;
    flatten(v, x->1);
    v.push_back(x);
    flatten(v, x->r);
}
void build(vector<node*>& v, node*& x, node* p, int L,
   int R, 11 1, 11 r) {
    if (L > R) return void(x = NULL);
    int M = (L+R)/2;
    11 m = (1+r)/2:
    x = v[M];
    x - p = p;
    tag[x->sa] = m;
    build(v, x - > 1, x, L, M - 1, 1, m - 1), build(v, x - > r, x,
       M+1, R, m+1, r);
    x->update();
}
void fix(node*& x, node* p, ll l, ll r) {
    if (3*max(size(x->1), size(x->r)) \le 2*size(x))
       return x->update();
    vector < node *> v;
    flatten(v, x);
    build(v, x, p, 0, v.size()-1, 1, r);
}
node* next(node* x) {
    if (x->r) {
        x = x -> r;
        while (x->1) x = x->1;
        return x:
    while (x->p \text{ and } x->p->r == x) x = x->p;
    return x->p;
}
node* prev(node* x) {
    if (x->1) {
        x = x -> 1;
         while (x->r) x = x->r;
```

```
return x:
    }
    while (x->p \text{ and } x->p->l == x) x = x->p;
    return x->p;
}
int get_lcp(node* x, node* y) {
    if (!x or !y) return 0; // change defaut value here
    if (s[x->sa] != s[y->sa]) return 0;
    if (x->sa == 0 \text{ or } y->sa == 0) \text{ return } 1;
    return 1 + query(mirror(x->sa-1), mirror(y->sa-1));
void add_suf(node*& x, node* p, int id, ll l, ll r) {
    if (!x) {
        x = new node(id, 0, p);
        node *prv = prev(x), *nxt = next(x);
        int lcp_cur = get_lcp(prv, x), lcp_nxt =
           get_lcp(x, nxt);
        if (nxt) nxt->lcp = lcp_nxt, fix_path(nxt);
        x \rightarrow lcp = lcp_cur;
        tag[id] = (1+r)/2;
        x->update();
        return;
    if (cmp(id, x->sa)) add_suf(x->1, x, id, 1,
       tag[x->sa]-1);
    else add_suf(x->r, x, id, tag[x->sa]+1, r);
    fix(x, p, 1, r);
}
void push_front(char c) {
    s += c;
    tag.push_back(-1);
    add_suf(root, NULL, s.size() - 1, 0, 1e18);
}
void rem_suf(node*& x, int id) {
    if (x->sa != id) {
        if (tag[id] < tag[x->sa]) return rem_suf(x->1,
           id);
        return rem_suf(x->r, id);
    }
    node* nxt = next(x);
```

```
if (nxt) nxt -> lcp = min(nxt -> lcp, x -> lcp),
        fix_path(nxt);
    node *p = x - p, *tmp = x;
    if (!x->1 \text{ or } !x->r) {
        x = x - > 1 ? x - > 1 : x - > r;
        if (x) x->p = p;
    } else {
        for (tmp = x->1, p = x; tmp->r; tmp = tmp->r) p
            = tmp;
        x->sa = tmp->sa, x->lcp = tmp->lcp;
        if (tmp->1) tmp->1->p = p;
        if (p->1 == tmp) p->1 = tmp->1;
        else p->r = tmp->1;
    fix_path(p);
    delete tmp;
}
void pop_front() {
    if (!s.size()) return;
    s.pop_back();
    rem_suf(root, s.size());
    tag.pop_back();
}
int query(node* x, ll l, ll r, ll a, ll b) {
    if (!x \text{ or } tag[x->sa] == -1 \text{ or } r < a \text{ or } b < 1) \text{ return}
       s.size();
    if (a <= l and r <= b) return x->mi;
    int ans = s.size();
    if (a \le tag[x->sa]  and tag[x->sa] \le b) ans =
       min(ans, x->lcp);
    ans = min(ans, query(x->1, 1, tag[x->sa]-1, a, b));
    ans = min(ans, query(x->r, tag[x->sa]+1, r, a, b));
    return ans:
int query(int i, int j) { // lcp(s[i..], s[j..])
    if (i == j) return s.size() - i;
    11 a = tag[mirror(i)], b = tag[mirror(j)];
    int ret = query(root, 0, 1e18, min(a, b)+1, max(a, b)
       b));
    return ret;
```

```
}
    // optional: get rank[i], sa[i] and lcp[i]
    int rank(int i) {
        i = mirror(i);
        node* x = root;
        int ret = 0;
        while (x) {
            if (tag[x->sa] < tag[i]) {</pre>
                ret += size(x->1)+1;
                x = x - > r;
            } else x = x - > 1;
        }
        return ret;
    pair<int, int> operator[](int i) {
        node* x = root;
        while (1) {
            if (i < size(x->1)) x = x->1;
            else {
                 i = size(x->1);
                 if (!i) return {mirror(x->sa), x->lcp};
                i--, x = x->r;
        }
};
```

6.14 Trie

```
// trie T() constroi uma trie para o alfabeto das letras
   minusculas
// trie T(tamanho do alfabeto, menor caracter) tambem pode
   ser usado
//
// T.insert(s) - O(|s|*sigma)
// T.erase(s) - O(|s|)
// T.find(s) retorna a posicao, O se nao achar - O(|s|)
// T.count_pref(s) numero de strings que possuem s como
   prefixo - O(|s|)
//
```

```
// Nao funciona para string vazia
// 979609
struct trie {
    vector < vector < int >> to;
    vector < int > end, pref;
    int sigma; char norm;
    trie(int sigma_=26, char norm_='a') : sigma(sigma_),
       norm(norm_) {
        to = {vector < int > (sigma)};
        end = \{0\}, pref = \{0\};
    }
    void insert(string s) {
        int x = 0;
        for(auto c : s) {
            int &nxt = to[x][c-norm];
            if(!nxt) {
                nxt = to.size();
                to.push_back(vector < int > (sigma));
                 end.push_back(0), pref.push_back(0);
            }
            x = nxt, pref[x]++;
        end[x]++;
    }
    void erase(string s) {
        int x = 0;
        for(char c : s) {
            int &nxt = to[x][c-norm];
            x = nxt, pref[x] --;
            if(!pref[x]) nxt = 0;
        end[x]--;
    }
    int find(string s) {
        int x = 0;
        for(auto c : s) {
            x = to[x][c-norm];
            if(!x) return 0;
        return x;
    }
```

```
int count_pref(string s) {
    return pref[find(s)];
};
```

7 Primitivas

7.1 Aritmetica Modular

```
// O mod tem q ser primo
// 291da6
template < int p> struct mod_int {
    ll pow(ll b, ll e) {
        if (e == 0) return 1;
        ll r = pow(b*b\%p, e/2);
        if (e\%2 == 1) r = (r*b)\%p;
        return r;
    11 inv(11 b) { return pow(b, p-2); }
    using m = mod_int;
    int v;
    mod_int() : v(0) {}
    mod_int(ll v_) {
        v = v_{-};
        if (v >= p or v <= -p) v %= p;
        if (v < 0) v += p;
    m& operator+=(const m &a) {
        v += a.v;
        if (v >= p) v -= p;
        return *this;
    }
    m& operator -= (const m &a) {
        v -= a.v;
        if (v < 0) v += p;
        return *this;
    }
```

```
m& operator*=(const m &a) {
    v = v * 11(a.v) \% p;
    return *this;
}
m& operator/=(const m &a) {
    v = v* inv(a.v) % p;
    return *this;
}
m operator-() { return m(-v); }
m& operator^=(ll e) {
    if (e < 0){
        v = inv(v);
        e = -e;
    v = pow(v, e\%(p-1));
    return *this;
}
bool operator == (const m &a) { return v == a.v; }
bool operator!=(const m &a) { return v != a.v; }
friend istream &operator>>(istream &in, m& a) {
    ll val; in >> val;
    a = m(val);
    return in;
}
friend ostream &operator << (ostream &out, m a) {</pre>
    return out << a.v;</pre>
friend m operator+(m a, m b) { return a+=b; }
friend m operator-(m a, m b) { return a-=b; }
friend m operator*(m a, m b) { return a*=b; }
friend m operator/(m a, m b) { return a/=b; }
friend m operator^(m a, ll e) { return a^=e; }
static m rt(bool f, int n, int N){
    if (p == 998244353) {
        m r(102292); // an element of order N
        int ord = (1 << 23);</pre>
        while (ord != N){
            r = r*r;
            ord \neq 2;
        }
```

```
if (f) r = r^{(-1)};
            return r^(N/n);
        return -1;
};
typedef mod_int<(int)1e9+7> mint;
```

Big Integer

```
// Complexidades: (para n digitos)
// Soma, subtracao, comparacao - O(n)
// Multiplicacao - O(n log(n))
// Divisao, resto - O(n^2)
struct bint {
    static const int BASE = 1e9;
    vector < int > v;
    bool neg;
    bint() : neg(0) {}
    bint(int val) : bint() { *this = val; }
    bint(long long val) : bint() { *this = val; }
    void trim() {
        while (v.size() and v.back() == 0) v.pop_back();
        if (!v.size()) neg = 0;
    }
    // converter de/para string | cin/cout
    bint(const char* s) : bint() { from_string(string(s)); }
    bint(const string& s) : bint() { from_string(s); }
    void from_string(const string& s) {
        v.clear(), neg = 0;
        int ini = 0;
        while (ini < s.size() and (s[ini] == '-' or s[ini]</pre>
           == '+' or s[ini] == '0'))
            if (s[ini++] == '-') neg = 1;
        for (int i = s.size()-1; i >= ini; i -= 9) {
```

```
int at = 0;
        for (int j = max(ini, i - 8); j \le i; j++) at =
           10*at + (s[j]-'0');
        v.push_back(at);
    if (!v.size()) neg = 0;
}
string to_string() const {
    if (!v.size()) return "0";
    string ret;
    if (neg) ret += '-';
    for (int i = v.size()-1; i >= 0; i--) {
        string at = ::to_string(v[i]);
        int add = 9 - at.size();
        if (i+1 < v.size()) for (int j = 0; j < add;
           j++) ret += '0';
        ret += at;
    }
    return ret;
}
friend istream& operator>>(istream& in, bint& val) {
    string s; in >> s;
    val = s;
    return in;
}
friend ostream& operator << (ostream& out, const bint&
   val) {
    string s = val.to_string();
    out << s;
    return out;
}
// operators
friend bint abs(bint val) {
    val.neg = 0;
    return val;
}
friend bint operator-(bint val) {
    if (val != 0) val.neg ^= 1;
    return val;
}
bint& operator=(const bint& val) { v = val.v, neg =
```

```
val.neg; return *this; }
bint& operator=(long long val) {
    v.clear(), neg = 0;
    if (val < 0) neg = 1, val *= -1;
    for (; val; val /= BASE) v.push_back(val % BASE);
    return *this;
int cmp(const bint& r) const { // menor: -1 | igual: 0 |
   maior: 1
    if (neg != r.neg) return neg ? -1 : 1;
    if (v.size() != r.v.size()) {
        int ret = v.size() < r.v.size() ? -1 : 1;</pre>
        return neg ? -ret : ret;
    for (int i = int(v.size())-1; i >= 0; i--) {
        if (v[i] != r.v[i]) {
            int ret = v[i] < r.v[i] ? -1 : 1;</pre>
            return neg ? -ret : ret;
        }
    }
    return 0;
friend bool operator < (const bint& 1, const bint& r) {</pre>
   return 1.cmp(r) == -1; }
friend bool operator>(const bint& 1, const bint& r) {
   return 1.cmp(r) == 1; }
friend bool operator <= (const bint& 1, const bint& r) {</pre>
   return 1.cmp(r) <= 0; }</pre>
friend bool operator >= (const bint& 1, const bint& r) {
   return 1.cmp(r) >= 0; }
friend bool operator == (const bint& 1, const bint& r) {
   return 1.cmp(r) == 0; }
friend bool operator!=(const bint& 1, const bint& r) {
   return 1.cmp(r) != 0; }
bint& operator +=(const bint& r) {
    if (!r.v.size()) return *this;
    if (neg != r.neg) return *this -= -r;
    for (int i = 0, c = 0; i < r.v.size() or c; i++) {</pre>
        if (i == v.size()) v.push_back(0);
        v[i] += c + (i < r.v.size() ? r.v[i] : 0);
        if ((c = v[i] >= BASE)) v[i] -= BASE;
```

```
return *this;
friend bint operator+(bint a, const bint& b) { return a
   += b; }
bint& operator -=(const bint& r) {
    if (!r.v.size()) return *this;
    if (neg != r.neg) return *this += -r;
    if ((!neg and *this < r) or (neg and r < *this)) {
        *this = r - *this;
        neg ^= 1;
        return *this;
    }
    for (int i = 0, c = 0; i < r.v.size() or c; i++) {
        v[i] = c + (i < r.v.size() ? r.v[i] : 0);
        if ((c = v[i] < 0)) v[i] += BASE;</pre>
    }
    trim();
    return *this;
}
friend bint operator-(bint a, const bint& b) { return a
   -= b; }
// operators de * / %
bint& operator *=(int val) {
    if (val < 0) val *= -1, neg ^= 1;</pre>
    for (int i = 0, c = 0; i < v.size() or c; i++) {</pre>
        if (i == v.size()) v.push_back(0);
        long long at = (long long) v[i] * val + c;
        v[i] = at % BASE;
        c = at / BASE;
    trim();
    return *this;
friend bint operator *(bint a, int b) { return a *= b; }
friend bint operator *(int a, bint b) { return b *= a; }
using cplx = complex < double >;
void fft(vector < cplx > & a, bool f, int N, vector < int > &
   rev) const {
    for (int i = 0; i < N; i++) if (i < rev[i])</pre>
       swap(a[i], a[rev[i]]);
```

```
vector < cplx > roots(N);
    for (int n = 2; n \le N; n *= 2) {
        const static double PI = acos(-1);
        for (int i = 0; i < n/2; i++) {</pre>
            double alpha = (2*PI*i)/n;
            if (f) alpha = -alpha;
            roots[i] = cplx(cos(alpha), sin(alpha));
        for (int pos = 0; pos < N; pos += n)
            for (int 1 = pos, r = pos+n/2, m = 0; m <
                n/2; 1++, r++, m++) {
                 auto t = roots[m]*a[r];
                a[r] = a[1] - t;
                a[1] = a[1] + t;
            }
    }
    if (!f) return;
    auto invN = cplx(1)/cplx(N);
    for (int i = 0; i < N; i++) a[i] *= invN;</pre>
vector<long long> convolution(const vector<int>& a,
   const vector < int > & b) const {
    vector < cplx > l(a.begin(), a.end()), r(b.begin(),
       b.end());
    int ln = l.size(), rn = r.size(), N = ln+rn+1, n =
       1, \log_n = 0;
    while (n \le N) n \le 1, \log_n + 1;
    vector<int> rev(n);
    for (int i = 0; i < n; i++) {</pre>
        rev[i] = 0;
        for (int j = 0; j < log_n; j++) if (i >> j & 1)
            rev[i] = 1 << (log_n-1-j);
    }
    l.resize(n), r.resize(n);
    fft(1, false, n, rev), fft(r, false, n, rev);
    for (int i = 0; i < n; i++) l[i] *= r[i];</pre>
    fft(1, true, n, rev);
    vector<long long> ret;
    for (auto& i : 1) ret.push_back(round(i.real()));
    return ret;
}
vector < int > convert_base (const vector < int > & a, int from,
```

```
int to) const {
    static vector<long long> pot(10, 1);
    if (pot[1] == 1) for (int i = 1; i < 10; i++) pot[i]</pre>
       = 10*pot[i-1];
    vector < int > ret;
    long long at = 0;
    int digits = 0;
    for (int i : a) {
        at += i * pot[digits];
        digits += from;
        while (digits >= to) {
            ret.push_back(at % pot[to]);
            at /= pot[to];
            digits -= to;
        }
    }
    ret.push_back(at);
    while (ret.size() and ret.back() == 0)
       ret.pop_back();
    return ret;
}
bint operator*(const bint& r) const { // O(n log(n))
    bint ret;
    ret.neg = neg ^ r.neg;
    auto conv = convolution(convert_base(v, 9, 4),
       convert_base(r.v, 9, 4));
    long long c = 0;
    for (auto i : conv) {
        long long at = i+c;
        ret.v.push_back(at % 10000);
        c = at / 10000;
    for (; c; c /= 10000) ret.v.push_back(c%10000);
    ret.v = convert_base(ret.v, 4, 9);
    if (!ret.v.size()) ret.neg = 0;
    return ret:
}
bint& operator*=(const bint& r) { return *this = *this *
   r; };
bint& operator/=(int val) {
    if (val < 0) neg ^= 1, val *= -1;
    for (int i = int(v.size())-1, c = 0; i >= 0; i--) {
```

```
long long at = v[i] + c * (long long) BASE;
        v[i] = at / val;
        c = at % val;
    }
    trim();
    return *this;
friend bint operator/(bint a, int b) { return a /= b; }
int operator %=(int val) {
    if (val < 0) val *= -1;</pre>
    long long at = 0;
    for (int i = int(v.size())-1; i >= 0; i--)
        at = (BASE * at + v[i]) \% val;
    if (neg) at *= -1;
    return at;
friend int operator % (bint a, int b) { return a % = b; }
friend pair < bint, bint > divmod(const bint & a_, const
   bint & b_) { // O(n^2)
    if (a_ == 0) return {0, 0};
    int norm = BASE / (b_.v.back() + 1);
    bint a = abs(a_) * norm;
    bint b = abs(b_) * norm;
    bint q, r;
    for (int i = a.v.size() - 1; i >= 0; i--) {
        r *= BASE, r += a.v[i];
        long long upper = b.v.size() < r.v.size() ?</pre>
           r.v[b.v.size()] : 0;
        int lower = b.v.size() - 1 < r.v.size() ?</pre>
           r.v[b.v.size() - 1] : 0;
        int d = (upper * BASE + lower) / b.v.back();
        while (r < 0) r += b, d--; // roda O(1) vezes
        q.v.push_back(d);
    }
    reverse(q.v.begin(), q.v.end());
    q.neg = a_.neg ^ b_.neg;
    r.neg = a_.neg;
    q.trim(), r.trim();
    return {q, r / norm};
}
bint operator/(const bint& val) { return divmod(*this,
```

```
val).first; }
bint& operator/=(const bint& val) { return *this = *this
    / val; }
bint operator%(const bint& val) { return divmod(*this,
      val).second; }
bint& operator%=(const bint& val) { return *this = *this
      % val; }
};
```

7.3 Complex

```
struct cplx{
    double r, i;
    cplx(complex < double > c):r(c.real()), i(c.imag()){}
    cplx() : r(0), i(0){}
    cplx(double r_{-}, double i_{-} = 0):r(r_{-}), i(i_{-})
    double abs(){ return hypot(r, i); }
    double abs2(){ return r*r + i*i; }
    cplx inv() { return cplx(r/abs2(), i/abs2()); }
    cplx& operator += (cplx a) {
        r += a.r; i += a.i;
        return *this;
    }
    cplx& operator -=(cplx a){
        r -= a.r; i -= a.i;
        return *this;
    cplx& operator*=(cplx a){
        double r_ = r*a.r - i*a.i;
        double i_ = r*a.i + i*a.r;
        r = r_{-};
        i = i_;
        return *this;
    }
    cplx conj(){
        return cplx(r, -i);
    cplx& operator/=(cplx a){
        auto a_ = a.inv();
```

```
return (*this)*=a_;
    cplx operator-(){ return cplx(-r, -i); }
    cplx& operator = (double e){
        return *this = pow(complex < double > (r, i), e);
    friend ostream &operator << (ostream &out, cplx a){</pre>
        return out << a.r << " + " << a.i << "i";
    }
    friend cplx operator+(cplx a, cplx b){ return a+=b; }
    friend cplx operator-(cplx a, cplx b){ return a-=b; }
    friend cplx operator*(cplx a, cplx b){ return a*=b; }
    friend cplx operator/(cplx a, cplx b){ return a/=b; }
    friend cplx operator^(cplx a, double e){ return a^=e; }
    //fft
    static int fft len(int N){
        int n = 1, log_n = 0;
        while (n \le N) \{ n \le 1; \log_n + +; \}
        return log_n;
    }
    static cplx rt(bool f, int n, int N){
        const static double PI = acos(-1);
        double alpha = (2*PI)/n;
        if (f) alpha = -alpha;
        return cplx(cos(alpha), sin(alpha));
   }
};
```

7.4 Matroid

```
// Matroids de Grafo e Particao
// De modo geral, toda Matroid contem um build() linear
// e uma funcao constante oracle()
// oracle(i) responde se o conjunto continua independente
// apos adicao do elemento i
// oracle(i, j) responde se o conjunto continua indepente
// apos trocar o elemento i pelo elemento j
//
// Intersecao sem peso O(n^2*r)
```

```
// em que n eh o tamanho do conjunto e r eh o tamanho da
   resposta
// Matroid Grafica
// Matroid das florestas de um grafo
// Um conjunto de arestas eh independente se formam uma
   floresta
//
// build() : O(n)
// oracle() : O(1)
// 691847
struct graphic_matroid {
    int n, m, t;
    vector<array<int, 2>> edges;
    vector < vector < int >> g;
    vector < int > comp, in, out;
    graphic_matroid(int n_, vector<array<int, 2>> edges_) :
       n(n_), m(edges_.size()), edges(edges_), g(n),
       comp(n), in(n), out(n) {}
    void dfs(int u) {
        in[u] = t++;
        for (auto v : g[u]) if (in[v] == -1)
            comp[v] = comp[u], dfs(v);
        out[u] = t;
    }
    void build(vector<int> I) {
        for (int u = 0; u < n; u++) g[u].clear(), in[u] = -1;
        for (int e : I) {
            auto [u, v] = edges[e];
            g[u].push_back(v), g[v].push_back(u);
        for (int u = 0; u < n; u++) if (in[u] == -1)
            comp[u] = u, dfs(u);
    bool is_ancestor(int u, int v) {
        return in[u] <= in[v] and in[v] < out[u];</pre>
    }
    bool oracle(int e) {
        return comp[edges[e][0]] != comp[edges[e][1]];
    }
```

```
bool oracle(int e, int f) {
        if (oracle(f)) return true;
        int u = edges[e][in[edges[e][0]] < in[edges[e][1]]];</pre>
        return is_ancestor(u, edges[f][0]) != is_ancestor(u,
           edges[f][1]);
    }
};
// Matroid de particao ou cores
// Um conjunto eh independente se a quantidade de elementos
// de cada cor nao excede a capacidade da cor
// Quando todas as capacidades sao 1, um conjunto eh
   independente
// se todas as suas cores sao distintas
// build() : O(n)
// oracle() : O(1)
// caa72a
struct partition_matroid {
    vector < int > cap, color, d;
    partition_matroid(vector<int> cap_, vector<int> color_)
       : cap(cap_), color(color_), d(cap.size()) {}
    void build(vector<int> I) {
        fill(d.begin(), d.end(), 0);
        for (int u : I) d[color[u]]++;
    }
    bool oracle(int u) {
        return d[color[u]] < cap[color[u]];</pre>
    bool oracle(int u, int v) {
        return color[u] == color[v] or oracle(v);
    }
}:
// Intersecao de matroid sem pesos
// Dadas duas matroids M1 e M2 definidas sobre o mesmo
// conjunto I, retorna o maior subconjunto de I
// que eh independente tanto para M1 quanto para M2
// O(r^2*n)
// 899f94
```

```
// Matroid "pesada" deve ser a M2
template < typename Matroid1, typename Matroid2 >
vector<int> matroid_intersection(int n, Matroid1 M1,
   Matroid2 M2) {
    vector < bool > b(n);
    vector<int> I[2];
    bool converged = false;
    while (!converged) {
        I[0].clear(), I[1].clear();
        for (int u = 0; u < n; u++) I[b[u]].push_back(u);</pre>
        M1.build(I[1]), M2.build(I[1]);
        vector < bool > target(n), pushed(n);
        queue < int > q;
        for (int u : I[0]) {
            target[u] = M2.oracle(u);
            if (M1.oracle(u)) pushed[u] = true, q.push(u);
        vector < int > p(n, -1);
        converged = true;
        while (q.size()) {
            int u = q.front(); q.pop();
            if (target[u]) {
                converged = false;
                for (int v = u; v != -1; v = p[v]) b[v] =
                    !b[v];
                break;
            }
            for (int v : I[!b[u]]) if (!pushed[v]) {
                if ((b[u] and M1.oracle(u, v)) or (b[v] and
                    M2.oracle(v, u)))
                    p[v] = u, pushed[v] = true, q.push(v);
            }
        }
    }
    return I[1];
// Intersecao de matroid com pesos
// Dadas duas matroids M1 e M2 e uma funcao de pesos w,
   todas definidas sobre
```

```
// um conjunto I retorna o maior subconjunto de I
   (desempatado pelo menor peso)
// que eh independente tanto para M1 quanto para M2
// A resposta eh construida incrementando o tamanho conjunto
   I de 1 em 1
// Se nao tiver custo negativo, nao precisa de SPFA
// O(r^3*n) com SPFA
// O(r^2*n*log(n)) com Dijkstra e potencial
// 3a09d1
template < typename T, typename Matroid1, typename Matroid2>
vector<int> weighted_matroid_intersection(int n, vector<T>
   w, Matroid1 M1, Matroid2 M2) {
    vector < bool > b(n), target(n), is_inside(n);
    vector < int > I[2], from(n);
    vector < pair < T, int >> d(n);
    auto check_edge = [&](int u, int v) {
        return (b[u] and M1.oracle(u, v)) or (b[v] and
           M2.oracle(v, u));
    };
    while (true) {
        I[0].clear(), I[1].clear();
        for (int u = 0; u < n; u++) I[b[u]].push_back(u);
        // I[1] contem o conjunto de tamanho I[1].size() de
           menor peso
        M1.build(I[1]), M2.build(I[1]);
        for (int u = 0; u < n; u++) {
            target[u] = false, is_inside[u] = false, from[u]
               = -1:
            d[u] = {numeric_limits <T>::max(), INF};
        deque <T> q;
        sort(I[0].begin(), I[0].end(), [&](int i, int j){
           return w[i] < w[j]; });</pre>
        for (int u : I[0]) {
            target[u] = M2.oracle(u);
            if (M1.oracle(u)) {
                if (is_inside[u]) continue;
                d[u] = \{w[u], 0\};
                if (!q.empty() and d[u] > d[q.front()])
                    q.push_back(u);
```

```
else q.push_front(u);
            is_inside[u] = true;
    }
    while (q.size()) {
        int u = q.front(); q.pop_front();
        is_inside[u] = false;
        for (int v : I[!b[u]]) if (check_edge(u, v)) {
            pair < T, int > nd(d[u].first + w[v],
                d[u].second + 1);
            if (nd < d[v]) {</pre>
                from[v] = u, d[v] = nd;
                if (is_inside[v]) continue;
                 if (q.size() and d[v] > d[q.front()])
                    q.push_back(v);
                 else q.push_front(v);
                 is_inside[v] = true;
        }
    pair < T, int > mini = pair(numeric_limits < T >:: max(),
       INF);
    int targ = -1;
    for (int u : I[0]) if (target[u] and d[u] < mini)</pre>
        mini = d[u], targ = u;
    if (targ != -1) for (int u = targ; u != -1; u =
       from[u])
        b[u] = !b[u], w[u] *= -1;
    else break;
}
return I[1];
```

7.5 Primitivas de fração

```
// Funciona com o Big Int
// a626d1

template < typename T = int > struct frac {
   T num, den;
```

}

```
template < class U > frac(U num_ = 0, U den_ = 1) :
   num(num_), den(den_) {
    assert(den != 0);
    if (den < 0) num *= -1, den *= -1;
    T g = gcd(abs(num), den);
   num \neq g, den \neq g;
friend bool operator < (const frac& 1, const frac& r) {</pre>
    return l.num * r.den < r.num * l.den;</pre>
friend frac operator+(const frac& 1, const frac& r) {
    return {1.num*r.den + 1.den*r.num, 1.den*r.den};
friend frac operator-(const frac& 1, const frac& r) {
    return {1.num*r.den - 1.den*r.num, 1.den*r.den};
}
friend frac operator*(const frac& 1, const frac& r) {
    return {1.num*r.num, 1.den*r.den};
friend frac operator/(const frac& 1, const frac& r) {
    return {1.num*r.den, 1.den*r.num};
friend ostream& operator << (ostream& out, frac f) {</pre>
    out << f.num << ',' << f.den;
    return out;
```

7.6 Primitivas de matriz - exponenciacao

};

```
// d05c24
#define MODULAR false
template < typename T > struct matrix : vector < vector < T >> {
   int n, m;

   void print() {
      for (int i = 0; i < n; i++) {
        for (int j = 0; j < m; j++) cout <<</pre>
```

```
(*this)[i][j] << " ";
             cout << endl;</pre>
        }
    }
    matrix(int n_, int m_, bool ident = false) :
            vector < vector < T >> (n_, vector < T > (m_, 0)), n(n_),
        if (ident) {
             assert(n == m);
            for (int i = 0; i < n; i++) (*this)[i][i] = 1;</pre>
    }
    matrix(const vector < vector < T >> & c) :
       vector < vector < T >> (c),
        n(c.size()), m(c[0].size()) {}
    matrix(const initializer_list<initializer_list<T>>& c) {
        vector < vector < T >> val:
        for (auto& i : c) val.push_back(i);
        *this = matrix(val);
    }
    matrix<T> operator*(matrix<T>& r) {
        assert(m == r.n);
        matrix <T> M(n, r.m);
        for (int i = 0; i < n; i++) for (int k = 0; k < m;
           k++)
            for (int j = 0; j < r.m; j++) {
                 T \text{ add} = (*this)[i][k] * r[k][i];
#if MODULAR
#warning Usar matrix<11> e soh colocar valores em [0, MOD)
   na matriz!
                 M[i][j] += add%MOD;
                 if (M[i][j] >= MOD) M[i][j] -= MOD;
#else
                 M[i][i] += add;
#endif
        return M;
    matrix<T> operator^(ll e){
        matrix<T> M(n, n, true), at = *this;
```

```
while (e) {
    if (e&1) M = M*at;
    e >>= 1;
    at = at*at;
}
return M;
}
void apply_transform(matrix M, ll e) {
    auto& v = *this;
    while (e) {
        if (e&1) v = M*v;
        e >>= 1;
        M = M*M;
    }
};
```

7.7 Primitivas de Polinomios

```
#include <bits/stdc++.h>
using namespace std;
namespace algebra {
    const int inf = 1e9;
    const int magic = 500; // threshold for sizes to run the
       naive algo
    namespace fft {
        const int maxn = 1 << 18;</pre>
        typedef double ftype;
        typedef complex <ftype > point;
        point w[maxn];
        const ftype pi = acos(-1);
        bool initiated = 0;
        void init() {
            if(!initiated) {
                 for(int i = 1; i < maxn; i *= 2) {</pre>
                     for(int j = 0; j < i; j++) {</pre>
```

```
w[i + j] = polar(ftype(1), pi * j /
                    i);
            }
        }
        initiated = 1;
    }
}
template < typename T>
    void fft(T *in, point *out, int n, int k = 1) {
        if(n == 1) {
            *out = *in;
        } else {
            n /= 2:
            fft(in, out, n, 2 * k);
            fft(in + k, out + n, n, 2 * k);
            for(int i = 0; i < n; i++) {</pre>
                 auto t = out[i + n] * w[i + n];
                 out[i + n] = out[i] - t;
                 out[i] += t;
            }
        }
    }
template < typename T>
    void mul_slow(vector<T> &a, const vector<T> &b) {
        vector <T> res(a.size() + b.size() - 1);
        for(size_t i = 0; i < a.size(); i++) {</pre>
            for(size_t j = 0; j < b.size(); j++) {</pre>
                 res[i + j] += a[i] * b[j];
            }
        }
        a = res;
    }
template < typename T>
    void mul(vector<T> &a, const vector<T> &b) {
        if(min(a.size(), b.size()) < magic) {</pre>
            mul_slow(a, b);
            return;
        init();
```

```
shift) - 1;
            size_t n = a.size() + b.size() - 1;
            while(__builtin_popcount(n) != 1) {
                n++;
            }
            a.resize(n);
            static point A[maxn], B[maxn];
            static point C[maxn], D[maxn];
            for(size_t i = 0; i < n; i++) {</pre>
                A[i] = point(a[i] & mask, a[i] >> shift);
                if(i < b.size()) {</pre>
                    B[i] = point(b[i] & mask, b[i] >>
                        shift):
                } else {
                    B[i] = 0:
                }
            }
            fft(A, C, n); fft(B, D, n);
            for(size_t i = 0; i < n; i++) {</pre>
                point c0 = C[i] + conj(C[(n - i) \% n]);
                point c1 = C[i] - conj(C[(n - i) \% n]);
                point d0 = D[i] + conj(D[(n - i) \% n]);
                point d1 = D[i] - conj(D[(n - i) \% n]);
                A[i] = c0 * d0 - point(0, 1) * c1 * d1;
                B[i] = c0 * d1 + d0 * c1;
            }
            fft(A, C, n); fft(B, D, n);
            reverse (C + 1, C + n);
            reverse(D + 1, D + n);
            int t = 4 * n;
            for(size_t i = 0; i < n; i++) {</pre>
                int64_t A0 = llround(real(C[i]) / t);
                T A1 = llround(imag(D[i]) / t);
                T A2 = llround(imag(C[i]) / t);
                a[i] = A0 + (A1 << shift) + (A2 << 2 *
                    shift):
            }
            return;
template < typename T>
```

static const int shift = 15, mask = (1 <<</pre>

```
T bpow(T x, size_t n) {
        return n ? n % 2 ? x * bpow(x, n - 1) : bpow(x *
           x, n / 2) : T(1);
template < typename T>
   T bpow(T x, size_t n, T m) {
        return n ? n % 2 ? x * bpow(x, n - 1, m) % m :
           bpow(x * x \% m, n / 2, m) : T(1);
template < typename T>
   T gcd(const T &a, const T &b) {
        return b == T(0) ? a : gcd(b, a \% b);
template < typename T>
    T nCr(T n, int r) { // runs in O(r)}
        T res(1):
        for(int i = 0; i < r; i++) {</pre>
            res *= (n - T(i));
            res /= (i + 1);
        return res;
   }
template < int m>
    struct modular {
        int64_t r;
        modular() : r(0) {}
        modular(int64_t rr) : r(rr) {if(abs(r) >= m) r}
           %= m; if(r < 0) r += m;}
        modular inv() const {return bpow(*this, m - 2);}
        modular operator * (const modular &t) const
           {return (r * t.r) % m;}
        modular operator / (const modular &t) const
           {return *this * t.inv();}
        modular operator += (const modular &t) {r +=
           t.r; if(r >= m) r -= m; return *this;}
        modular operator -= (const modular &t) {r -=
           t.r; if(r < 0) r += m; return *this;}
        modular operator + (const modular &t) const
           {return modular(*this) += t;}
        modular operator - (const modular &t) const
           {return modular(*this) -= t;}
```

```
modular operator *= (const modular &t) {return
           *this = *this * t;}
        modular operator /= (const modular &t) {return
           *this = *this / t;}
        bool operator == (const modular &t) const
           {return r == t.r;}
        bool operator != (const modular &t) const
           {return r != t.r;}
        operator int64_t() const {return r;}
   };
template < int T>
    istream& operator >> (istream &in, modular<T> &x) {
        return in >> x.r:
   }
template < typename T>
    struct poly {
        vector <T> a;
        void normalize() { // get rid of leading zeroes
            while(!a.empty() && a.back() == T(0)) {
                a.pop_back();
           }
        }
        polv(){}
        poly(T a0) : a{a0}{normalize();}
        poly(vector <T> t) : a(t) { normalize();}
        poly operator += (const poly &t) {
            a.resize(max(a.size(), t.a.size())):
            for(size_t i = 0; i < t.a.size(); i++) {</pre>
                a[i] += t.a[i];
            normalize();
            return *this;
        poly operator -= (const poly &t) {
            a.resize(max(a.size(), t.a.size()));
```

```
for(size_t i = 0; i < t.a.size(); i++) {</pre>
        a[i] -= t.a[i];
    normalize();
    return *this;
poly operator + (const poly &t) const {return
   polv(*this) += t;}
poly operator - (const poly &t) const {return
   poly(*this) -= t;}
poly mod_xk(size_t k) const { // get same
   polynomial mod x^k
   k = min(k, a.size());
    return vector <T > (begin(a), begin(a) + k);
poly mul_xk(size_t k) const { // multiply by x^k
   poly res(*this);
   res.a.insert(begin(res.a), k, 0);
    return res;
}
poly div_xk(size_t k) const { // divide by x^k,
   dropping coefficients
   k = min(k, a.size());
   return vector<T>(begin(a) + k, end(a));
poly substr(size_t l, size_t r) const { //
   return mod_xk(r).div_xk(l)
   1 = min(1, a.size());
   r = min(r, a.size());
    return vector<T>(begin(a) + 1, begin(a) + r);
poly inv(size_t n) const { // get inverse series
   mod x^n
    assert(!is_zero());
   poly ans = a[0].inv();
    size_t a = 1;
    while (a < n) {
        poly C = (ans * mod_xk(2 * a)).substr(a,
           2 * a):
        ans -= (ans * C).mod_xk(a).mul_xk(a);
        a *= 2:
```

```
}
    return ans.mod_xk(n);
}
poly operator *= (const poly &t) {fft::mul(a,
   t.a); normalize(); return *this;}
poly operator * (const poly &t) const {return
   poly(*this) *= t;}
poly reverse(size_t n, bool rev = 0) const { //
   reverses and leaves only n terms
    poly res(*this);
    if(rev) { // If rev = 1 then tail goes to
        res.a.resize(max(n. res.a.size())):
    std::reverse(res.a.begin(), res.a.end());
    return res.mod_xk(n);
}
pair < poly , poly > divmod_slow(const poly &b)
   const { // when divisor or quotient is small
    vector<T> A(a);
    vector<T> res:
    while(A.size() >= b.a.size()) {
        res.push_back(A.back() / b.a.back());
        if(res.back() != T(0)) {
            for(size_t i = 0; i < b.a.size();</pre>
               i++) {
                A[A.size() - i - 1] -=
                   res.back() * b.a[b.a.size() -
                   i - 1]:
            }
        A.pop_back();
    std::reverse(begin(res), end(res));
    return {res, A};
}
pair < poly , poly > divmod(const poly &b) const {
   // returns quotiend and remainder of a mod b
```

```
if(deg() < b.deg()) {</pre>
        return {poly{0}, *this};
    int d = deg() - b.deg();
    if(min(d, b.deg()) < magic) {</pre>
        return divmod_slow(b);
    poly D = (reverse(d + 1) * b.reverse(d +
       1).inv(d + 1)).mod_xk(d + 1).reverse(d +
       1, 1);
    return {D, *this - D * b};
}
poly operator / (const poly &t) const {return
   divmod(t).first:}
poly operator % (const poly &t) const {return
   divmod(t).second;}
poly operator /= (const poly &t) {return *this =
   divmod(t).first;}
poly operator %= (const poly &t) {return *this =
   divmod(t).second;}
poly operator *= (const T &x) {
    for(auto &it: a) {
        it *= x;
    normalize();
    return *this;
poly operator /= (const T &x) {
    for(auto &it: a) {
        it /= x;
    normalize();
    return *this:
poly operator * (const T &x) const {return
   poly(*this) *= x;}
poly operator / (const T &x) const {return
   poly(*this) /= x;}
void print() const {
    for(auto it: a) {
```

```
cout << it << ' ':
    cout << endl;</pre>
T eval(T x) const { // evaluates in single point
    T res(0);
    for(int i = int(a.size()) - 1; i >= 0; i--) {
        res *= x;
        res += a[i];
    }
    return res;
}
T& lead() { // leading coefficient
    return a.back();
}
int deg() const { // degree
    return a.empty() ? -inf : a.size() - 1;
bool is_zero() const { // is polynomial zero
    return a.empty();
T operator [](int idx) const {
    return idx >= (int)a.size() || idx < 0 ?</pre>
       T(0) : a[idx];
}
T& coef(size_t idx) { // mutable reference at
   coefficient
   return a[idx];
bool operator == (const poly &t) const {return a
   == t.a:}
bool operator != (const poly &t) const {return a
   != t.a:}
poly deriv() { // calculate derivative
    vector <T> res;
    for(int i = 1; i <= deg(); i++) {</pre>
        res.push_back(T(i) * a[i]);
    }
```

```
return res;
poly integr() { // calculate integral with C = 0
    vector < T > res = {0};
    for(int i = 0; i <= deg(); i++) {</pre>
        res.push_back(a[i] / T(i + 1));
    return res;
size_t leading_xk() const { // Let p(x) = x^k *
   t(x), return k
   if(is_zero()) {
        return inf;
    int res = 0;
    while (a[res] == T(0)) {
        res++;
    return res;
poly log(size_t n) { // calculate log p(x) mod
   x^n
    assert(a[0] == T(1));
    return (deriv().mod_xk(n) *
       inv(n)).integr().mod_xk(n);
poly exp(size_t n) { // calculate exp p(x) mod
   x^n
   if(is_zero()) {
        return T(1);
    assert(a[0] == T(0));
    poly ans = T(1);
    size_t a = 1;
    while(a < n) {</pre>
        poly C = ans.log(2 * a).div_xk(a) -
           substr(a, 2 * a);
        ans -= (ans * C).mod_xk(a).mul_xk(a);
        a *= 2;
    return ans.mod_xk(n);
```

```
}
poly pow_slow(size_t k, size_t n) { // if k is
    return k ? k % 2 ? (*this * pow_slow(k - 1,
       n)).mod_xk(n) : (*this *
       *this).mod_xk(n).pow_slow(k / 2, n):
       T(1);
}
poly pow(size_t k, size_t n) { // calculate
   p^k(n) mod x^n
    if(is_zero()) {
        return *this;
    }
    if(k < magic) {</pre>
        return pow_slow(k, n);
    int i = leading_xk();
    T j = a[i];
    poly t = div_xk(i) / j;
    return bpow(j, k) * (t.log(n) *
       T(k) .exp(n).mul_xk(i * k).mod_xk(n);
poly mulx(T x) { // component-wise
   multiplication with x^k
    T cur = 1;
    polv res(*this);
    for(int i = 0; i <= deg(); i++) {
        res.coef(i) *= cur;
        cur *= x;
    }
    return res;
poly mulx_sq(T x) { // component-wise
   multiplication with x^{k^2}
    T cur = x;
    T \text{ total} = 1;
    T xx = x * x;
    poly res(*this);
    for(int i = 0; i <= deg(); i++) {</pre>
        res.coef(i) *= total;
        total *= cur;
        cur *= xx;
```

```
}
    return res;
vector<T> chirpz_even(T z, int n) { // P(1),
   P(z^2), P(z^4), ..., P(z^2(n-1))
   int m = deg();
    if(is_zero()) {
        return vector <T>(n, 0);
    }
    vector < T > vv(m + n);
    T zi = z.inv();
   T zz = zi * zi;
    T cur = zi;
    T \text{ total} = 1;
    for (int i = 0; i \le max(n - 1, m); i++) {
        if(i <= m) {vv[m - i] = total;}</pre>
        if(i < n) {vv[m + i] = total;}</pre>
        total *= cur;
        cur *= zz;
    poly w = (mulx_sq(z) * vv).substr(m, m +
       n).mulx_sq(z);
    vector <T> res(n);
    for(int i = 0; i < n; i++) {</pre>
        res[i] = w[i];
    return res;
vector<T> chirpz(T z, int n) { // P(1), P(z),
   P(z^2), ..., P(z^{(n-1)})
    auto even = chirpz_even(z, (n + 1) / 2);
    auto odd = mulx(z).chirpz_even(z, n / 2);
    vector <T> ans(n);
    for(int i = 0; i < n / 2; i++) {</pre>
        ans [2 * i] = even[i];
        ans[2 * i + 1] = odd[i];
    if(n % 2 == 1) {
        ans[n - 1] = even.back();
    return ans;
```

```
template < typename iter >
    vector<T> eval(vector<poly> &tree, int v,
       iter 1, iter r) { // auxiliary evaluation
       function
        if(r - l == 1) {
            return {eval(*1)};
        } else {
            auto m = 1 + (r - 1) / 2;
            auto A = (*this \% tree[2 *
               v]).eval(tree, 2 * v, 1, m);
            auto B = (*this \% tree[2 * v +
               1]).eval(tree, 2 * v + 1, m, r);
            A.insert(end(A), begin(B), end(B));
            return A;
vector<T> eval(vector<T> x) { // evaluate
   polynomial in (x1, ..., xn)
   int n = x.size();
    if(is_zero()) {
        return vector <T>(n, T(0));
    vector<poly> tree(4 * n);
    build(tree, 1, begin(x), end(x));
    return eval(tree, 1, begin(x), end(x));
template < typename iter >
    poly inter(vector<poly> &tree, int v, iter
       l, iter r, iter ly, iter ry) { //
       auxiliary interpolation function
        if(r - 1 == 1) {
            return {*ly / a[0]};
        } else {
            auto m = 1 + (r - 1) / 2:
            auto my = ly + (ry - ly) / 2;
            auto A = (*this \% tree[2 *
               v]).inter(tree, 2 * v, 1, m, ly,
               my);
            auto B = (*this \% tree[2 * v +
               1]).inter(tree, 2 * v + 1, m, r,
               mv, rv);
            return A * tree[2 * v + 1] + B *
```

```
tree[2 * v]:
                }
            }
   };
template < typename T>
    poly<T> operator * (const T& a, const poly<T>& b) {
        return b * a;
template < typename T>
    poly<T> xk(int k) { // return x^k
        return poly<T>{1}.mul_xk(k);
   }
template < typename T>
    T resultant(poly<T> a, poly<T> b) { // computes
       resultant of a and b
        if(b.is zero()) {
            return 0;
        } else if(b.deg() == 0) {
            return bpow(b.lead(), a.deg());
        } else {
            int pw = a.deg();
            a \%= b;
            pw -= a.deg();
            T \text{ mul} = bpow(b.lead(), pw) * T((b.deg() &
                a.deg() & 1) ? -1 : 1);
            T ans = resultant(b, a);
            return ans * mul;
        }
template < typename iter >
    poly<typename iter::value_type> kmul(iter L, iter R)
       \{ // \text{ computes } (x-a1)(x-a2)...(x-an) \text{ without } 
       building tree
        if (R - L == 1) {
            return vector < typename
                iter::value_type>{-*L, 1};
        } else {
            iter M = L + (R - L) / 2;
            return kmul(L, M) * kmul(M, R);
```

```
}
    template < typename T, typename iter >
        poly<T> build(vector<poly<T>> &res, int v, iter L,
           iter R) { // builds evaluation tree for
           (x-a1)(x-a2)...(x-an)
            if(R - L == 1) {
                return res[v] = vector<T>{-*L, 1};
                iter M = L + (R - L) / 2;
                return res[v] = build(res, 2 * v, L, M) *
                    build(res, 2 * v + 1, M, R);
            }
        }
    template < typename T>
        poly<T> inter(vector<T> x, vector<T> y) { //
           interpolates minimum polynomial from (xi, yi)
           pairs
            int n = x.size();
            vector<poly<T>> tree(4 * n);
            return build(tree, 1, begin(x),
                end(x)).deriv().inter(tree, 1, begin(x),
                end(x), begin(y), end(y));
        }
};
using namespace algebra;
const int mod = 1e9 + 7;
typedef modular < mod > base;
typedef poly<base> polyn;
using namespace algebra;
signed main() {
    ios::sync_with_stdio(0);
    cin.tie(0);
    int n = 100000;
    polyn a;
    vector < base > x;
    for(int i = 0; i <= n; i++) {</pre>
        a.a.push_back(1 + rand() % 100);
        x.push_back(1 + rand() \% (2 * n));
```

```
}
sort(begin(x), end(x));
x.erase(unique(begin(x), end(x)), end(x));
auto b = a.eval(x);
cout << clock() / double(CLOCKS_PER_SEC) << endl;
auto c = inter(x, b);
polyn md = kmul(begin(x), end(x));
cout << clock() / double(CLOCKS_PER_SEC) << endl;
assert(c == a % md);
return 0;
}
</pre>
```

7.8 Primitivas Geometricas

```
typedef double ld;
const ld DINF = 1e18;
const ld pi = acos(-1.0);
const ld eps = 1e-9;
#define sq(x) ((x)*(x))
bool eq(ld a, ld b) {
    return abs(a - b) <= eps;</pre>
}
// a8b7d6
struct pt { // ponto
    ld x, y;
    pt(1d x_{=} = 0, 1d y_{=} = 0) : x(x_{=}), y(y_{=}) {}
    bool operator < (const pt p) const {</pre>
        if (!eq(x, p.x)) return x < p.x;</pre>
        if (!eq(y, p.y)) return y < p.y;
        return 0;
    }
    bool operator == (const pt p) const {
        return eq(x, p.x) and eq(y, p.y);
    pt operator + (const pt p) const { return pt(x+p.x,
       y+p.y); }
    pt operator - (const pt p) const { return pt(x-p.x,
```

```
y-p.y); }
    pt operator * (const ld c) const { return pt(x*c , y*c
    pt operator / (const ld c) const { return pt(x/c , y/c
       ): }
    ld operator * (const pt p) const { return x*p.x + y*p.y;
    ld operator ^ (const pt p) const { return x*p.y - y*p.x;
    friend istream& operator >> (istream& in, pt& p) {
        return in >> p.x >> p.y;
};
// 7ab617
struct line { // reta
    pt p, q;
   line() {}
    line(pt p_, pt q_) : p(p_), q(q_) {}
    friend istream& operator >> (istream& in, line& r) {
        return in >> r.p >> r.q;
};
// PONTO & VETOR
// c684fb
ld dist(pt p, pt q) { // distancia
    return hypot(p.y - q.y, p.x - q.x);
}
// 80f2b6
ld dist2(pt p, pt q) { // quadrado da distancia
    return sq(p.x - q.x) + sq(p.y - q.y);
}
// cf7f33
ld norm(pt v) { // norma do vetor
    return dist(pt(0, 0), v);
}
// 404df7
```

```
ld angle(pt v) { // angulo do vetor com o eixo x
    ld ang = atan2(v.y, v.x);
    if (ang < 0) ang += 2*pi;
    return ang;
}
// 1b1d4a
ld sarea(pt p, pt q, pt r) { // area com sinal
    return ((q-p)^(r-q))/2;
}
// 98c42f
bool col(pt p, pt q, pt r) { // se p, q e r sao colin.
    return eq(sarea(p, q, r), 0);
}
// 85d09d
bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
    return sarea(p, q, r) > eps;
// 41a7b4
pt rotate(pt p, ld th) { // rotaciona o ponto th radianos
    return pt(p.x * cos(th) - p.y * sin(th),
            p.x * sin(th) + p.y * cos(th));
}
// e4ad5e
pt rotate90(pt p) { // rotaciona 90 graus
    return pt(-p.y, p.x);
}
// RETA
// Ofb984
bool isvert(line r) { // se r eh vertical
    return eq(r.p.x, r.q.x);
// 726d68
bool isinseg(pt p, line r) { // se p pertence ao seg de r
    pt a = r.p - p, b = r.q - p;
```

```
return eq((a \hat{b}), 0) and (a * b) < eps;
}
// a0a30b
ld get_t(pt v, line r) { // retorna t tal que t*v pertence a
   reta r
    return (r.p^r.q) / ((r.p-r.q)^v);
}
// 2329fe
pt proj(pt p, line r) { // projecao do ponto p na reta r
    if (r.p == r.q) return r.p;
    r.q = r.q - r.p; p = p - r.p;
    pt proj = r.q * ((p*r.q) / (r.q*r.q));
    return proj + r.p;
}
// 111fd2
pt inter(line r, line s) { // r inter s
    if (eq((r.p - r.q) ^ (s.p - s.q), 0)) return pt(DINF,
       DINF);
    r.q = r.q - r.p, s.p = s.p - r.p, s.q = s.q - r.p;
    return r.q * get_t(r.q, s) + r.p;
}
// 35998c
bool interseg(line r, line s) { // se o seg de r intersecta
   o seg de s
    if (isinseg(r.p, s) or isinseg(r.q, s)
        or isinseg(s.p, r) or isinseg(s.q, r)) return 1;
    return ccw(r.p, r.q, s.p) != ccw(r.p, r.q, s.q) and
            ccw(s.p, s.q, r.p) != ccw(s.p, s.q, r.q);
}
// 1b72e1
ld disttoline(pt p, line r) { // distancia do ponto a reta
    return 2 * abs(sarea(p, r.p, r.q)) / dist(r.p, r.q);
}
// 3679c0
ld disttoseg(pt p, line r) { // distancia do ponto ao seg
```

```
if ((r.q - r.p)*(p - r.p) < 0) return dist(r.p. p):
   if ((r.p - r.q)*(p - r.q) < 0) return dist(r.q, p);
    return disttoline(p, r);
}
// 222358
ld distseg(line a, line b) { // distancia entre seg
   if (interseg(a, b)) return 0;
    ld ret = DINF;
   ret = min(ret, disttoseg(a.p, b));
   ret = min(ret, disttoseg(a.q, b));
   ret = min(ret, disttoseg(b.p, a));
   ret = min(ret, disttoseg(b.q, a));
    return ret;
}
// POI.TGONO
// corta poligono com a reta r deixando os pontos p tal que
// ccw(r.p, r.q, p)
// 2538f9
vector<pt> cut_polygon(vector<pt> v, line r) { // O(n)
    vector < pt > ret;
    for (int j = 0; j < v.size(); j++) {</pre>
        if (ccw(r.p, r.q, v[j])) ret.push_back(v[j]);
        if (v.size() == 1) continue;
        line s(v[j], v[(j+1)\%v.size()]);
        pt p = inter(r, s);
        if (isinseg(p, s)) ret.push_back(p);
    ret.erase(unique(ret.begin(), ret.end()), ret.end());
    if (ret.size() > 1 and ret.back() == ret[0])
       ret.pop_back();
    return ret:
}
// distancia entre os retangulos a e b (lados paralelos aos
// assume que ta representado (inferior esquerdo, superior
   direito)
```

```
// 630253
ld dist_rect(pair<pt, pt> a, pair<pt, pt> b) {
    ld hor = 0, vert = 0;
    if (a.second.x < b.first.x) hor = b.first.x - a.second.x;</pre>
    else if (b.second.x < a.first.x) hor = a.first.x -</pre>
       b.second.x;
    if (a.second.y < b.first.y) vert = b.first.y -</pre>
       a.second.y;
    else if (b.second.y < a.first.y) vert = a.first.y -</pre>
       b.second.y;
    return dist(pt(0, 0), pt(hor, vert));
}
// 5df9cf
ld polarea(vector<pt> v) { // area do poligono
    ld ret = 0;
    for (int i = 0; i < v.size(); i++)</pre>
        ret += sarea(pt(0, 0), v[i], v[(i + 1) \% v.size()]);
    return abs(ret);
}
// se o ponto ta dentro do poligono: retorna O se ta fora,
// 1 se ta no interior e 2 se ta na borda
// a6423f
int inpol(vector<pt>& v, pt p) { // O(n)
    int qt = 0;
    for (int i = 0; i < v.size(); i++) {</pre>
        if (p == v[i]) return 2;
        int j = (i+1)%v.size();
        if (eq(p.y, v[i].y) and eq(p.y, v[j].y)) {
            if ((v[i]-p)*(v[j]-p) < eps) return 2;
            continue;
        }
        bool baixo = v[i].y+eps < p.y;</pre>
        if (baixo == (v[j].y+eps < p.y)) continue;</pre>
        auto t = (p-v[i])^(v[j]-v[i]);
        if (eq(t, 0)) return 2;
        if (baixo == (t > eps)) qt += baixo ? 1 : -1;
    return qt != 0;
}
```

```
// c58350
bool interpol(vector<pt> v1, vector<pt> v2) { // se dois
   poligonos se intersectam - O(n*m)
    int n = v1.size(), m = v2.size();
    for (int i = 0; i < n; i++) if (inpol(v2, v1[i])) return
       1;
    for (int i = 0; i < n; i++) if (inpol(v1, v2[i])) return
   for (int i = 0; i < n; i++) for (int j = 0; j < m; j++)
        if (interseg(line(v1[i], v1[(i+1)%n]), line(v2[j],
           v2[(j+1)%m]))) return 1;
    return 0;
}
// 12559f
ld distpol(vector<pt> v1, vector<pt> v2) { // distancia
   entre poligonos
    if (interpol(v1, v2)) return 0;
    ld ret = DINF;
    for (int i = 0; i < v1.size(); i++) for (int j = 0; j <
       v2.size(); j++)
        ret = min(ret, distseg(line(v1[i], v1[(i + 1) %
           v1.size()]),
                    line(v2[j], v2[(j + 1) % v2.size()])));
    return ret;
}
// 32623c
vector<pt> convex_hull(vector<pt> v) { // convex hull - 0(n
   log(n))
    if (v.size() <= 1) return v;</pre>
    vector<pt> 1, u;
    sort(v.begin(), v.end());
    for (int i = 0; i < v.size(); i++) {</pre>
        while (l.size() > 1 and !ccw(l[l.size()-2],
           1.back(), v[i]))
           l.pop_back();
        l.push_back(v[i]);
   }
    for (int i = v.size() - 1; i >= 0; i--) {
```

```
while (u.size() > 1 \text{ and } !ccw(u[u.size()-2],
           u.back(), v[i]))
            u.pop_back();
        u.push_back(v[i]);
    1.pop_back(); u.pop_back();
    for (pt i : u) l.push_back(i);
    return 1;
}
// 2dcbc9
struct convex_pol {
    vector<pt> pol;
    convex_pol(vector<pt> v) : pol(convex_hull(v)) {}
    bool is_inside(pt p) { // se o ponto ta dentro do hull -
       O(\log(n))
        if (pol.size() == 1) return p == pol[0];
        int 1 = 1, r = pol.size();
        while (1 < r) {
            int m = (1+r)/2;
            if (ccw(p, pol[0], pol[m])) 1 = m+1;
            else r = m;
        }
        if (1 == 1) return isinseg(p, line(pol[0], pol[1]));
        if (l == pol.size()) return false;
        return !ccw(p, pol[1], pol[1-1]);
};
// CIRCUNFERENCIA
// a125e4
pt getcenter(pt a, pt b, pt c) { // centro da circunf dado 3
   pontos
   b = (a + b) / 2:
    c = (a + c) / 2;
    return inter(line(b, b + rotate90(a - b)),
            line(c, c + rotate90(a - c)));
}
// cd80c0
```

```
vector<pt> circ_line_inter(pt a, pt b, pt c, ld r) { //
   intersecao da circunf (c, r) e reta ab
    vector < pt > ret;
    b = b-a, a = a-c;
    1d A = b*b;
    1d B = a*b;
    1d C = a*a - r*r;
    1d D = B*B - A*C;
    if (D < -eps) return ret;</pre>
    ret.push_back(c+a+b*(-B+sqrt(D+eps))/A);
    if (D > eps) ret.push_back(c+a+b*(-B-sqrt(D))/A);
    return ret;
}
// fb11d8
vector<pt> circ_inter(pt a, pt b, ld r, ld R) { //
   intersecao da circunf (a, r) e (b, R)
    vector<pt> ret;
    1d d = dist(a, b);
    if (d > r+R or d+min(r, R) < max(r, R)) return ret;</pre>
    1d x = (d*d-R*R+r*r)/(2*d);
    1d y = sqrt(r*r-x*x);
    pt v = (b-a)/d;
    ret.push_back(a+v*x + rotate90(v)*y);
    if (y > 0) ret.push_back(a+v*x - rotate90(v)*y);
    return ret;
}
// 3a44fb
bool operator <(const line& a, const line& b) { //</pre>
   comparador pra reta
   // assume que as retas tem p < q
    pt v1 = a.q - a.p, v2 = b.q - b.p;
    if (!eq(angle(v1), angle(v2))) return angle(v1) <</pre>
       angle(v2);
    return ccw(a.p, a.q, b.p); // mesmo angulo
}
bool operator ==(const line& a, const line& b) {
    return !(a < b) and !(b < a);</pre>
}
// comparador pro set pra fazer sweep line com segmentos
```

```
// 36729f
struct cmp_sweepline {
    bool operator () (const line& a, const line& b) const {
        // assume que os segmentos tem p < q
        if (a.p == b.p) return ccw(a.p, a.q, b.q);
        if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or
           a.p.x+eps < b.p.x))
           return ccw(a.p, a.q, b.p);
        return ccw(a.p, b.q, b.p);
};
// comparador pro set pra fazer sweep angle com segmentos
// f778aa
pt dir;
struct cmp_sweepangle {
    bool operator () (const line& a, const line& b) const {
        return get_t(dir, a) + eps < get_t(dir, b);</pre>
};
```

7.9 Primitivas Geometricas 3D

```
typedef double ld;
const ld DINF = 1e18;
const ld pi = acos(-1.0);
const ld eps = 1e-9;

#define sq(x) ((x)*(x))

bool eq(ld a, ld b) {
    return abs(a - b) <= eps;
}

struct pt { // ponto
    ld x, y, z;
    pt(ld x_ = 0, ld y_ = 0, ld z_ = 0) : x(x_), y(y_),
        z(z_) {}
    bool operator < (const pt p) const {
        if (!eq(x, p.x)) return x < p.x;
    }
</pre>
```

```
if (!eq(y, p.y)) return y < p.y;</pre>
        if (!eq(z, p.z)) return z < p.z;
        return 0;
    }
    bool operator == (const pt p) const {
        return eq(x, p.x) and eq(y, p.y) and eq(z, p.z);
    pt operator + (const pt p) const { return pt(x+p.x,
       y+p.y, z+p.z); }
    pt operator - (const pt p) const { return pt(x-p.x,
       y-p.y, z-p.z); }
    pt operator * (const ld c) const { return pt(x*c , y*c
       , z*c ); }
   pt operator / (const ld c) const { return pt(x/c , y/c
       , z/c ); }
    ld operator * (const pt p) const { return x*p.x + y*p.y
       + z*p.z; }
    pt operator ^ (const pt p) const { return pt(y*p.z -
       z*p.y, z*p.x - x*p.z, x*p.y - y*p.x); }
};
// converte de coordenadas polares para cartesianas
// (angulos devem estar em radianos)
// phi eh o angulo com o eixo z (cima) theta eh o angulo de
   rotacao ao redor de z
pt convert(ld rho, ld th, ld phi) {
   return pt(sin(phi) * cos(th), sin(phi) * sin(th),
       cos(phi)) * rho;
}
// distancia
ld dist(pt a, pt b) {
    return sqrt(sq(a.x-b.x) + sq(a.y-b.y) + sq(a.z-b.z));
}
// rotaciona p ao redor do eixo u por um angulo a
pt rotate(pt p, pt u, ld a) {
   u = u / dist(u, pt());
   return u * (u * p) + (u ^ p ^ u) * cos(a) + (u ^ p) *
       sin(a);
}
```

7.10 Primitivas Geometricas Inteiras

```
#define sq(x) ((x)*(11)(x))
// 840720
struct pt { // ponto
    int x, y;
    pt(int x_{-} = 0, int y_{-} = 0) : x(x_{-}), y(y_{-}) {}
    bool operator < (const pt p) const {</pre>
        if (x != p.x) return x < p.x;
        return y < p.y;</pre>
    bool operator == (const pt p) const {
        return x == p.x and y == p.y;
    }
    pt operator + (const pt p) const { return pt(x+p.x,
       (y.q+y); }
    pt operator - (const pt p) const { return pt(x-p.x,
       y-p.y); }
    pt operator * (const int c) const { return pt(x*c, y*c);
    11 operator * (const pt p) const { return x*(11)p.x +
       v*(ll)p.v; }
    11 operator ^ (const pt p) const { return x*(11)p.y -
       v*(ll)p.x; }
    friend istream& operator >> (istream& in, pt& p) {
        return in >> p.x >> p.y;
    }
};
// 7ab617
struct line { // reta
    pt p, q;
   line() {}
    line(pt p_, pt q_) : p(p_), q(q_) {}
    friend istream& operator >> (istream& in, line& r) {
        return in >> r.p >> r.q;
};
// PONTO & VETOR
```

```
// 51563e
11 dist2(pt p, pt q) { // quadrado da distancia
    return sq(p.x - q.x) + sq(p.y - q.y);
}
// bf431d
ll sarea2(pt p, pt q, pt r) { // 2 * area com sinal
   return (q-p)^(r-q);
}
// a082d3
bool col(pt p, pt q, pt r) { // se p, q e r sao colin.
   return sarea2(p, q, r) == 0;
}
// 42bb09
bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
    return sarea2(p, q, r) > 0;
}
// fcf924
int quad(pt p) { // quadrante de um ponto
   return (p.x<0)^3*(p.y<0);
}
// 77187b
bool compare_angle(pt p, pt q) { // retorna se ang(p) <</pre>
   if (quad(p) != quad(q)) return quad(p) < quad(q);</pre>
   return ccw(q, pt(0, 0), p);
}
// e4ad5e
pt rotate90(pt p) { // rotaciona 90 graus
    return pt(-p.y, p.x);
// RETA
// c9f07f
bool isinseg(pt p, line r) { // se p pertence ao seg de r
    pt a = r.p - p, b = r.q - p;
```

```
return (a ^ b) == 0 and (a * b) <= 0:
}
// 35998c
bool interseg(line r, line s) { // se o seg de r intersecta
   o seg de s
    if (isinseg(r.p, s) or isinseg(r.q, s)
        or isinseg(s.p, r) or isinseg(s.q, r)) return 1;
    return ccw(r.p, r.q, s.p) != ccw(r.p, r.q, s.q) and
            ccw(s.p, s.q, r.p) != ccw(s.p, s.q, r.q);
}
// dd8702
int segpoints(line r) { // numero de pontos inteiros no
    return 1 + \_gcd(abs(r.p.x - r.q.x), abs(r.p.y - r.q.y));
}
// d273be
double get_t(pt v, line r) { // retorna t tal que t*v
   pertence a reta r
    return (r.p^r.q) / (double) ((r.p-r.q)^v);
}
// POLIGONO
// quadrado da distancia entre os retangulos a e b (lados
   paralelos aos eixos)
// assume que ta representado (inferior esquerdo, superior
   direito)
// e13018
11 dist2_rect(pair<pt, pt> a, pair<pt, pt> b) {
    int hor = 0, vert = 0:
    if (a.second.x < b.first.x) hor = b.first.x - a.second.x;</pre>
    else if (b.second.x < a.first.x) hor = a.first.x -
       b.second.x:
    if (a.second.y < b.first.y) vert = b.first.y -</pre>
       a.second.y;
    else if (b.second.y < a.first.y) vert = a.first.y -</pre>
       b.second.v;
    return sq(hor) + sq(vert);
```

```
}
// d5f693
11 polarea2(vector<pt> v) { // 2 * area do poligono
    11 \text{ ret} = 0;
    for (int i = 0; i < v.size(); i++)</pre>
        ret += sarea2(pt(0, 0), v[i], v[(i + 1) % v.size()]);
    return abs(ret);
}
// se o ponto ta dentro do poligono: retorna O se ta fora,
// 1 se ta no interior e 2 se ta na borda
// afd587
int inpol(vector < pt > & v, pt p) { // O(n)
    int qt = 0;
    for (int i = 0; i < v.size(); i++) {</pre>
        if (p == v[i]) return 2;
        int j = (i+1)%v.size();
        if (p.y == v[i].y \text{ and } p.y == v[j].y) {
            if ((v[i]-p)*(v[j]-p) <= 0) return 2;</pre>
             continue:
        bool baixo = v[i].y < p.y;</pre>
        if (baixo == (v[j].y < p.y)) continue;</pre>
        auto t = (p-v[i])^(v[j]-v[i]);
        if (!t) return 2;
        if (baixo == (t > 0)) qt += baixo ? 1 : -1;
    }
    return qt != 0;
}
// 32623c
vector<pt> convex_hull(vector<pt> v) { // convex hull - 0(n
   log(n))
    if (v.size() <= 1) return v;</pre>
    vector<pt> 1, u;
    sort(v.begin(), v.end());
    for (int i = 0; i < v.size(); i++) {</pre>
        while (l.size() > 1 and !ccw(l[l.size()-2],
            1.back(), v[i]))
            l.pop_back();
        l.push_back(v[i]);
```

```
}
    for (int i = v.size() - 1; i >= 0; i--) {
        while (u.size() > 1 \text{ and } !ccw(u[u.size()-2],
           u.back(), v[i]))
            u.pop_back();
        u.push_back(v[i]);
    1.pop_back(); u.pop_back();
    for (pt i : u) l.push_back(i);
    return 1;
}
// af2d96
11 interior_points(vector<pt> v) { // pontos inteiros dentro
   de um poligono simples
   11 b = 0:
   for (int i = 0; i < v.size(); i++)</pre>
        b += segpoints(line(v[i], v[(i+1)\%v.size()])) - 1;
    return (polarea2(v) - b) / 2 + 1;
}
// 2dcbc9
struct convex_pol {
    vector<pt> pol;
    convex_pol(vector<pt> v) : pol(convex_hull(v)) {}
    bool is_inside(pt p) { // se o ponto ta dentro do hull -
       O(\log(n))
        if (pol.size() == 1) return p == pol[0];
        int 1 = 1, r = pol.size();
        while (1 < r) {
            int m = (1+r)/2;
            if (ccw(p, pol[0], pol[m])) 1 = m+1;
            else r = m;
        }
        if (1 == 1) return isinseg(p, line(pol[0], pol[1]));
        if (1 == pol.size()) return false;
        return !ccw(p, pol[1], pol[1-1]);
};
// dca598
```

```
bool operator <(const line& a, const line& b) { //
   comparador pra reta
   // assume que as retas tem p < q</pre>
   pt v1 = a.q - a.p, v2 = b.q - b.p;
    bool b1 = compare_angle(v1, v2), b2 = compare_angle(v2,
       v1);
    if (b1 or b2) return b1;
    return ccw(a.p, a.q, b.p); // mesmo angulo
bool operator ==(const line& a, const line& b) {
    return !(a < b) and !(b < a);</pre>
}
// comparador pro set pra fazer sweep line com segmentos
// 6774df
struct cmp_sweepline {
    bool operator () (const line& a, const line& b) const {
        // assume que os segmentos tem p < q
        if (a.p == b.p) return ccw(a.p, a.q, b.q);
        if (a.p.x != a.q.x and (b.p.x == b.q.x or a.p.x <</pre>
           b.p.x))
            return ccw(a.p, a.q, b.p);
        return ccw(a.p, b.q, b.p);
   }
};
// comparador pro set pra fazer sweep angle com segmentos
// 1ee7f5
pt dir;
struct cmp_sweepangle {
   bool operator () (const line& a, const line& b) const {
        return get_t(dir, a) < get_t(dir, b);</pre>
   }
}:
```

8 Extra

8.1 fastIO.cpp

```
int read_int() {
    bool minus = false;
    int result = 0;
    char ch;
    ch = getchar();
    while (1) {
        if (ch == '-') break;
        if (ch >= '0' && ch <= '9') break;
        ch = getchar();
    if (ch == '-') minus = true;
    else result = ch-'0';
    while (1) {
        ch = getchar();
        if (ch < '0' || ch > '9') break;
        result = result *10 + (ch - '0');
    if (minus) return -result;
    else return result;
}
```

8.2 vimrc

```
set ts=4 si ai sw=4 number mouse=a syntax on
```

8.3 timer.cpp

```
// timer T; T() -> retorna o tempo em ms desde que declarou
using namespace chrono;
struct timer : high_resolution_clock {
    const time_point start;
    timer(): start(now()) {}
```

```
int operator()() {
        return duration_cast < milliseconds > (now() -
           start).count();
    }
};
8.4 rand.cpp
mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
int uniform(int 1, int r){
    uniform_int_distribution < int > uid(1, r);
    return uid(rng);
}
8.5 template.cpp
#include <bits/stdc++.h>
using namespace std;
#define _ ios_base::sync_with_stdio(0);cin.tie(0);
#define endl '\n'
typedef long long 11;
const int INF = 0x3f3f3f3f;
const 11 LINF = 0x3f3f3f3f3f3f3f3f3f11;
int main() { _
    exit(0);
}
```

8.6 debug.cpp

```
void debug_out(string s, int line) { cerr << endl; }
template < typename H, typename... T>
void debug_out(string s, int line, H h, T... t) {
    if (s[0] != ',') cerr << "Line(" << line << ") ";
    do { cerr << s[0]; s = s.substr(1);
    } while (s.size() and s[0] != ',');
    cerr << " = " << h;
    debug_out(s, line, t...);
}
#ifdef DEBUG
#define debug(...) debug_out(#__VA_ARGS__, __LINE__,
    __VA_ARGS__)
#else
#define debug(...)
#endif</pre>
```

8.7 stress.sh

```
P=a
make ${P} ${P}2 gen || exit 1
for ((i = 1; ; i++)) do
    ./gen $i > in
    ./${P} < in > out
    ./${P}2 < in > out2
    if (! cmp -s out out2) then
        echo "--> entrada:"
        cat in
        echo "--> saida1:"
        cat out
        echo "--> saida2:"
        cat out2
        break;
    fi
    echo $i
done
```

8.8 makefile

```
CXX = g++
CXXFLAGS = -fsanitize=address,undefined
   -fno-omit-frame-pointer -g -Wall -Wshadow -std=c++17
   -Wno-unused-result -Wno-sign-compare -Wno-char-subscripts
#-fuse-ld=gold
```

8.9 hash.sh

```
# Para usar (hash das linhas [11, 12]):
# ./hash.sh arquivo.cpp 11 12
sed -n $2','$3' p' $1 | sed '/^#w/d' | cpp -dD -P
    -fpreprocessed | tr -d '[:space:]' | md5sum | cut -c-6
```