

teambrbr002
UFMG

Emanuel Silva, Felipe Mota e Kaio Vieira

28 de agosto de 2025

Índice

1 DP	5	2.10 MergeSort Tree	13
1.1 Divide and Conquer DP	5	2.11 Min queue - deque	14
1.2 Longest Common Subsequence	5	2.12 Min queue - stack	14
1.3 Mochila	6	2.13 Order Statistic Set	15
1.4 SOS DP	6	2.14 Priority Queue DS	15
1.5 Subset sum	7	2.15 Range color	16
2 Estruturas	7	2.16 RMQ $\langle O(n), O(1) \rangle$ - min queue	16
2.1 BIT	7	2.17 SegTreap	17
2.2 BIT 2D	7	2.18 SegTree	18
2.3 BIT com update em range	8	2.19 SegTree 2D Iterativa	19
2.4 BIT-Sort Tree	8	2.20 SegTree Beats	19
2.5 Convex Hull Trick Dinamico	9	2.21 SegTree Colorida	21
2.6 Convex Hull Trick Estatico	9	2.22 SegTree Esparsa - Lazy	22
2.7 DSU	10	2.23 SegTree Esparsa - $O(q)$ memoria	23
2.8 Li-Chao Tree	11	2.24 SegTree Iterativa	24
2.9 Li-Chao Tree - Lazy	12	2.25 SegTree Iterativa com Lazy Propagation	24
		2.26 SegTree PA	25
		2.27 SegTree Persistente	26

2.28	SegTree Persistente com Lazy	27	3.13	Euler Path / Euler Cycle	46
2.29	SlopeTrick	28	3.14	Floyd-Warshall	47
2.30	Sparse Table	29	3.15	Functional Graph	48
2.31	Sparse Table Disjunta	29	3.16	HLD - aresta	49
2.32	Splay Tree	30	3.17	HLD - vertice	49
2.33	Splay Tree Implicita	31	3.18	HLD sem Update	50
2.34	Split-Merge Set	33	3.19	Hopcroft Karp	51
2.35	SQRT Tree	35	3.20	Isomorfismo de arvores	51
2.36	Treap	35	3.21	Johnson	53
2.37	Treap Implicita	37	3.22	Kosaraju	53
2.38	Treap Persistent Implicita	38	3.23	Kruskal	54
2.39	Wavelet Tree	38	3.24	Kuhn	54
3	Grafos	39	3.25	LCA com binary lifting	55
3.1	AGM Direcionada	39	3.26	LCA com HLD	56
3.2	Articulation Points	40	3.27	LCA com RMQ	56
3.3	Bellman-Ford	40	3.28	Line Tree	57
3.4	Block-Cut Tree	41	3.29	Link-cut Tree	57
3.5	Blossom	42	3.30	Link-cut Tree - aresta	58
3.6	Centro de arvore	43	3.31	Link-cut Tree - vertice	59
3.7	Centroid	43	3.32	Max flow com lower bound	61
3.8	Centroid decomposition	43	3.33	MinCostMaxFlow	61
3.9	Centroid Tree	44	3.34	Prufer code	63
3.10	Dijkstra	44	3.35	Rooted Euler Tour Tree	63
3.11	Dinitz	45	3.36	Sack (DSU em arvores)	65
3.12	Dominator Tree	45	3.37	Stable Marriage	66
			3.38	Tarjan para SCC	66

3.39	Top Tree	66	4.20	Logaritmo Discreto	84
3.40	Topological Sort	71	4.21	Miller-Rabin	85
3.41	Unrooted Euler Tour Tree	71	4.22	Multipoint Evaluation And Interpolation	85
3.42	Vertex cover	73	4.23	NTT	86
3.43	Virtual Tree	74	4.24	Operacoes em Polinomios e Series de Potencias	87
4	Matematica	74	4.25	Pollard's Rho Alg	88
4.1	2-SAT	74	4.26	Produto de dois long long mod m	88
4.2	Avaliacao de Interpolacao	75	4.27	Simplex	89
4.3	Berlekamp-Massey	75	4.28	Teorema Chines do Resto	89
4.4	Binomial Distribution	76	4.29	Totiente	90
4.5	Convolucao de GCD / LCM	76	5	Primitivas	90
4.6	Coprime Basis	77	5.1	Aritmetica Modular	90
4.7	Crivo de Eratosthenes	77	5.2	Big Integer	91
4.8	Deteccao de ciclo - Tortoise and Hare	79	5.3	Calendario	94
4.9	Division Trick	79	5.4	Fracao	94
4.10	Equacao Diofantina Linear	80	5.5	Geometria	94
4.11	Euclides estendido	80	5.6	Geometria - inteiro	98
4.12	Exponenciacao rapida	80	5.7	Geometria 3D	101
4.13	Fast Walsh Hadamard Transform	80	5.8	Matriz	103
4.14	FFT	81	5.9	Matroid	104
4.15	Gauss	83	6	Problemas	106
4.16	Gauss - Z2	83	6.1	Angle Range Intersection	106
4.17	Integracao Numerica	84	6.2	Area da Uniao de Retangulos	106
4.18	Inverso Modular	84	6.3	Area Maxima de Histograma	107
4.19	Karatsuba	84	6.4	Binomial modular	108

6.5	Closest pair of points	109	6.31	Segment Intersection	123
6.6	Coloracao de Grafo de Intervalo	109	6.32	Sequencia de de Bruijn	124
6.7	Conectividade Dinamica DC	109	6.33	Shortest Addition Chain	124
6.8	Conectividade Dinamica LCT	110	6.34	Simple Polygon	124
6.9	Conj. Indep. Maximo com Peso em Grafo de Intervalo	111	6.35	Steiner Tree	125
6.10	Convex Hull Dinamico	112	6.36	Sweep Direction	126
6.11	Distancia maxima entre dois pontos	113	6.37	Triangulacao de Delaunay	126
6.12	Distinct Range Query	113	6.38	Triangulos em Grafos	128
6.13	Distinct Range Query com Update	113	7	Strings	128
6.14	Dominator Points	114	7.1	Aho-corasick	128
6.15	DP de Dominacao 3D	115	7.2	eertree	129
6.16	Gray Code	116	7.3	KMP	129
6.17	Half-plane intersection	116	7.4	Manacher	130
6.18	Heap Sort	116	7.5	Min/max suffix/cyclic shift	130
6.19	Hungaro	116	7.6	String Hashing	131
6.20	Inversion Count	117	7.7	String Hashing - modulo $2^{61} - 1$	131
6.21	LIS - recupera	117	7.8	Suffix Array - $O(n \log n)$	132
6.22	LIS - tamanho	118	7.9	Suffix Array - $O(n)$	132
6.23	Minimum Enclosing Circle	118	7.10	Suffix Array Dinamico	134
6.24	Minkowski Sum	118	7.11	Suffix Automaton	136
6.25	MO	119	7.12	Trie	137
6.26	MO - DSU	120	7.13	Z	138
6.27	MO em Arvores	121	8	Extra	139
6.28	Palindromic Factorization	122	8.1	debug.cpp	139
6.29	Parsing de Expressao	122	8.2	fastIO.cpp	139
6.30	RMQ com Divide and Conquer	123			

8.3	hash.sh	139
8.4	makefile	139
8.5	pragma.cpp	139
8.6	rand.cpp	139
8.7	stress.sh	139
8.8	template.cpp	140
8.9	timer.cpp	140
8.10	vimrc	140

1 DP

1.1 Divide and Conquer DP

```
// Particiona o array em k subarrays
// minimizando o somatorio das queries
//
// O(k n log n), assumindo quer query(l, r) eh O(1)

547 ll dp[MAX][2];

94b void solve(int k, int l, int r, int lk, int rk) {
de6     if (l > r) return;
109     int m = (l+r)/2, p = -1;
d2b     auto& ans = dp[m][k&1] = LINF;
6e2     for (int i = max(m, lk); i <= rk; i++) {
07b         ll at = dp[i+1][~k&1] + query(m, i);
57d         if (at < ans) ans = at, p = i;
8f5     }
1ee     solve(k, l, m-1, lk, p), solve(k, m+1, r, p, rk);
d3e }
```

```
cf1 ll DC(int n, int k) {
321     dp[n][0] = dp[n][1] = 0;
f27     for (int i = 0; i < n; i++) dp[i][0] = LINF;
b76     for (int i = 1; i <= k; i++) solve(i, 0, n-i, 0, n-i);
8e7     return dp[0][k&1];
5e9 }
```

1.2 Longest Common Subsequence

```
// Computa a LCS entre dois arrays usando
// o algoritmo de Hirschberg para recuperar
//
// O(n*m), O(n+m) de memoria

eaf int lcs_s[MAX], lcs_t[MAX];
a6d int dp[2][MAX];

// dp[0][j] = max lcs(s[li...ri], t[lj, lj+j])
d12 void dp_top(int li, int ri, int lj, int rj) {
d13     memset(dp[0], 0, (rj-lj+1)*sizeof(dp[0][0]));
753     for (int i = li; i <= ri; i++) {
9aa         for (int j = rj; j >= lj; j--)
83b             dp[0][j - lj] = max(dp[0][j - lj],
741                 (lcs_s[i] == lcs_t[j]) + (j > lj ? dp[0][j-1 - lj] :
0));
04c         for (int j = lj+1; j <= rj; j++)
939             dp[0][j - lj] = max(dp[0][j - lj], dp[0][j-1 - lj]);
09f     }
58f }

// dp[1][j] = max lcs(s[li...ri], t[lj+j, rj])
ca0 void dp_bottom(int li, int ri, int lj, int rj) {
0dd     memset(dp[1], 0, (rj-lj+1)*sizeof(dp[1][0]));
3a2     for (int i = ri; i >= li; i--) {
49c         for (int j = lj; j <= rj; j++)
dbb             dp[1][j - lj] = max(dp[1][j - lj],
4da                 (lcs_s[i] == lcs_t[j]) + (j < rj ? dp[1][j+1 - lj] :
0));
6ca         for (int j = rj-1; j >= lj; j--)
769             dp[1][j - lj] = max(dp[1][j - lj], dp[1][j+1 - lj]);
19b     }
e8a }

93c void solve(vector<int>& ans, int li, int ri, int lj, int rj) {
2ad     if (li == ri){
49c         for (int j = lj; j <= rj; j++)
f5b             if (lcs_s[li] == lcs_t[j]){
a66                 ans.push_back(lcs_t[j]);
c2b                 break;
840             }
505             return;
126         }
534         if (lj == rj){
753             for (int i = li; i <= ri; i++){
```

```

88f         if (lcs_s[i] == lcs_t[lj]){
531             ans.push_back(lcs_s[i]);
c2b             break;
68a         }
a03     }
505     return;
76d }
a57 int mi = (li+ri)/2;
ade dp_top(li, mi, lj, rj), dp_bottom(mi+1, ri, lj, rj);

d7a int j_ = 0, mx = -1;

aee for (int j = lj-1; j <= rj; j++) {
da8     int val = 0;
2bb     if (j >= lj) val += dp[0][j - lj];
b9e     if (j < rj) val += dp[1][j+1 - lj];

ba8     if (val >= mx) mx = val, j_ = j;
14e }
6f1 if (mx == -1) return;
c2a solve(ans, li, mi, lj, j_), solve(ans, mi+1, ri, j_+1, rj);
dd5 }

```

```

058 vector<int> lcs(const vector<int>& s, const vector<int>& t) {
953     for (int i = 0; i < s.size(); i++) lcs_s[i] = s[i];
577     for (int i = 0; i < t.size(); i++) lcs_t[i] = t[i];
dab     vector<int> ans;
599     solve(ans, 0, s.size()-1, 0, t.size()-1);
ba7     return ans;
17c }

```

1.3 Mochila

```

// Resolve mochila, recuperando a resposta
//
// O(n * cap), O(n + cap) de memoria

```

```

add int v[MAX], w[MAX]; // valor e peso
582 int dp[2][MAX_CAP];

```

```

// DP usando os itens [l, r], com capacidade = cap

```

```

0d6 void get_dp(int x, int l, int r, int cap) {
f8f     memset(dp[x], 0, (cap+1)*sizeof(dp[x][0]));
574     for (int i = l; i <= r; i++) for (int j = cap; j >= 0; j--)
3a9         if (j - w[i] >= 0) dp[x][j] = max(dp[x][j], v[i] + dp[x][j
- w[i]]);

```

```

b95 }

5ab void solve(vector<int>& ans, int l, int r, int cap) {
893     if (l == r) {
9ff         if (w[l] <= cap) ans.push_back(l);
505         return;
13a     }
ee4     int m = (l+r)/2;
283     get_dp(0, l, m, cap), get_dp(1, m+1, r, cap);
056     int left_cap = -1, opt = -INF;
c94     for (int j = 0; j <= cap; j++)
2f2         if (int at = dp[0][j] + dp[1][cap - j]; at > opt)
91d             opt = at, left_cap = j;
da3     solve(ans, l, m, left_cap), solve(ans, m+1, r, cap - left_cap);
d75 }

0d7 vector<int> knapsack(int n, int cap) {
dab     vector<int> ans;
1e0     solve(ans, 0, n-1, cap);
ba7     return ans;
e4d }

```

1.4 SOS DP

```

// O(n 2^n)

```

```

// soma de sub-conjunto

```

```

e03 vector<ll> sos_dp(vector<ll> f) {
6c0     int N = __builtin_ctz(f.size());
e59     assert((1<<N) == f.size());

```

```

5a5     for (int i = 0; i < N; i++) for (int mask = 0; mask < (1<<N);
mask++)
796         if (mask>>i&1) f[mask] += f[mask^(1<<i)];
abe     return f;
bec }

```

```

// soma de super-conjunto

```

```

e03 vector<ll> sos_dp(vector<ll> f) {
6c0     int N = __builtin_ctz(f.size());
e59     assert((1<<N) == f.size());

```

```

5a5     for (int i = 0; i < N; i++) for (int mask = 0; mask < (1<<N);
mask++)
a3c         if (~mask>>i&1) f[mask] += f[mask^(1<<i)];
abe     return f;

```

```
dbd }
```

1.5 Subset sum

```
// Retorna max(x <= t tal que existe subset de w que soma x)
//
// O(n * max(w))
// O(max(w)) de memoria

efd int subset_sum(vector<int> w, int t) {
bb5     int pref = 0, k = 0;
417     while (k < w.size() and pref + w[k] <= t) pref += w[k++];
1e7     if (k == w.size()) return pref;
444     int W = *max_element(w.begin(), w.end());
44d     vector<int> last, dp(2*W, -1);
d7b     dp[W - (t-pref)] = k;
54d     for (int i = k; i < w.size(); i++) {
288         last = dp;
15f         for (int x = 0; x < W; x++) dp[x+w[i]] = max(dp[x+w[i]],
last[x]);
17b         for (int x = 2*W - 1; x > W; x--)
303             for (int j = max(0, last[x]); j < dp[x]; j++)
595                 dp[x-w[j]] = max(dp[x-w[j]], j);
867     }
2fb     int ans = t;
1c1     while (dp[W - (t-ans)] < 0) ans--;
ba7     return ans;
d88 }
```

2 Estruturas

2.1 BIT

```
// BIT de soma 0-based
//
// upper_bound(x) retorna o menor p tal que pref(p) > x
//
// Complexidades:
// build - O(n)
// update - O(log(n))
// query - O(log(n))
// upper_bound - O(log(n))
```

```
8eb struct Bit {
1a8     int n;
406     vector<ll> bit;
e86     Bit(int _n=0) : n(_n), bit(n + 1) {}
70f     Bit(vector<int>& v) : n(v.size()), bit(n + 1) {
78a         for (int i = 1; i <= n; i++) {
671             bit[i] += v[i - 1];
edf             int j = i + (i & -i);
b8a             if (j <= n) bit[j] += bit[i];
806         }
e89     }
625     void update(int i, ll x) { // soma x na posicao i
b64         for (i++; i <= n; i += i & -i) bit[i] += x;
d67     }
462     ll pref(int i) { // soma [0, i]
b73         ll ret = 0;
4d3         for (i++; i; i -= i & -i) ret += bit[i];
edf         return ret;
0ef     }
02a     ll query(int l, int r) { // soma [l, r]
89b         return pref(r) - pref(l - 1);
ca8     }
014     int upper_bound(ll x) {
1ba         int p = 0;
0af         for (int i = __lg(n); i+1; i--)
6f5             if (p + (1<<i) <= n and bit[p + (1<<i)] <= x)
68e                 x -= bit[p += (1 << i)];
74e         return p;
fdd     }
502 };
```

2.2 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))

a6b template<class T = int> struct bit2d {
acf     vector<T> X;
a84     vector<vector<T>> Y, t;
```

```

709     int ub(vector<T>& v, T x) {
dde         return upper_bound(v.begin(), v.end(), x) - v.begin();
9cc     }
5cb     bit2d(vector<pair<T, T>> v) {
2e1         for (auto [x, y] : v) X.push_back(x);
fd4         sort(X.begin(), X.end());
1ee         X.erase(unique(X.begin(), X.end()), X.end());

d56         t.resize(X.size() + 1);
d12         Y.resize(t.size());
3d0         sort(v.begin(), v.end(), [](auto a, auto b) {
e8f             return a.second < b.second; });
961         for (auto [x, y] : v) for (int i = ub(X, x); i < t.size();
i += i&-i)
b75             if (!Y[i].size() or Y[i].back() != y)
Y[i].push_back(y);

7c7         for (int i = 0; i < t.size(); i++) t[i].resize(Y[i].size()
+ 1);
8cc     }

e78     void update(T x, T y, T v) {
2a9         for (int i = ub(X, x); i < t.size(); i += i&-i)
cd2             for (int j = ub(Y[i], y); j < t[i].size(); j += j&-j)
t[i][j] += v;
533     }

5d2     T query(T x, T y) {
966         T ans = 0;
c54         for (int i = ub(X, x); i; i -= i&-i)
4fb             for (int j = ub(Y[i], y); j; j -= j&-j) ans += t[i][j];
ba7         return ans;
62d     }
46d     T query(T x1, T y1, T x2, T y2) {
fcf         return query(x2, y2)-query(x2, y1-1)-query(x1-1,
y2)+query(x1-1, y1-1);
232     }
6a7 };

```

2.3 BIT com update em range

```

// Operacoes 0-based
// query(l, r) retorna a soma de v[l..r]
// update(l, r, x) soma x em v[l..r]
//
// Complexidades:

```

```

// build - O(n)
// query - O(log(n))
// update - O(log(n))

e04 namespace bit {
3ba     ll bit[2][MAX+2];
1a8     int n;

61c     void build(int n2, int* v) {
1e3         n = n2;
535         for (int i = 1; i <= n; i++)
edd             bit[1][min(n+1, i+(i&-i))] += bit[1][i] += v[i-1];
db0     }
637     ll get(int x, int i) {
b73         ll ret = 0;
360         for (; i; i -= i&-i) ret += bit[x][i];
edf         return ret;
99c     }
20c     void add(int x, int i, ll val) {
503         for (; i <= n; i += i&-i) bit[x][i] += val;
bf6     }
162     ll get2(int p) {
c7c         return get(0, p) * p + get(1, p);
153     }
02a     ll query(int l, int r) {
ff5         return get2(r+1) - get2(l);
633     }
089     void update(int l, int r, ll x) {
e5f         add(0, l+1, x), add(0, r+2, -x);
f58         add(1, l+1, -x*1), add(1, r+2, x*(r+1));
e5f     }
f91 };

```

2.4 BIT-Sort Tree

```

// Tipo uma MergeSort Tree usando Bit
// Apesar da complexidade ser pior, fica melhor na pratica.
//
// query(l, r, k) retorna o numero de elementos menores que k
// no intervalo [l, r]
//
// Usa O(n log(n)) de memoria
//
// Complexidades:
// construir - O(n log^2(n))
// query - O(log^2(n))

```



```

6fa template<typename T> struct ms_bit {
1a8     int n;
b2f     vector<vector<T>> bit;

899     ms_bit(vector<T>& v) : n(v.size()), bit(n+1) {
830         for (int i = 0; i < n; i++)
d51             for (int j = i+1; j <= n; j += j&-j)
dad                 bit[j].push_back(v[i]);
535         for (int i = 1; i <= n; i++)
eec             sort(bit[i].begin(), bit[i].end());
b4d     }

257     int p_query(int i, T k) {
7c9         int ret = 0;
be8         for (i++; i; i -= i&-i)
1bd             ret += lower_bound(bit[i].begin(), bit[i].end(), k) -
bit[i].begin();
edf         return ret;
6f9     }

690     int query(int l, int r, T k) {
83d         return p_query(r, k) - p_query(l-1, k);
bcc     }
8d0 };

```

2.5 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

```

```

72c struct Line {
073     mutable ll a, b, p;
8e3     bool operator<(const Line& o) const { return a < o.a; }
abf     bool operator<(ll x) const { return p < x; }
469 };

```

```

326 struct dynamic_hull : multiset<Line, less<>> {
33a     ll div(ll a, ll b) {
a20         return a / b - ((a ^ b) < 0 and a % b);
a8a     }

```

```

bbb     void update(iterator x) {
b2a         if (next(x) == end()) x->p = LINF;
772         else if (x->a == next(x)->a) x->p = x->b >= next(x)->b ?
LINF : -LINF;
424         else x->p = div(next(x)->b - x->b, x->a - next(x)->a);
0c4     }

71c     bool overlap(iterator x) {
f18         update(x);
cfa         if (next(x) == end()) return 0;
a4a         if (x->a == next(x)->a) return x->b >= next(x)->b;
d40         return x->p >= next(x)->p;
901     }

176     void add(ll a, ll b) {
1c7         auto x = insert({a, b, 0});
4ab         while (overlap(x)) erase(next(x)), update(x);
dbc         if (x != begin() and !overlap(prev(x))) x = prev(x),
update(x);
0fc         while (x != begin() and overlap(prev(x)))
4d2             x = prev(x), erase(next(x)), update(x);
48f     }

4ad     ll query(ll x) {
229         assert(!empty());
7d1         auto l = *lower_bound(x);
d41 #warning cuidado com overflow!
aba         return l.a * x + l.b;
3f5     }
8f2 };

```

2.6 Convex Hull Trick Estatico

```

// adds tem que serem feitos em ordem de slope
// queries tem que ser feitas em ordem de x
//
// add O(1) amortizado, get O(1) amortizado

```

```

4b5 struct CHT {
942     int it;
ac1     vector<ll> a, b;
45e     CHT():it(0){}
0bb     ll eval(int i, ll x){
93d         return a[i]*x + b[i];
b2a     }

```

```

63a     bool useless(){
a20         int sz = a.size();
35f         int r = sz-1, m = sz-2, l = sz-3;
d41 #warning cuidado com overflow!
d71         return (b[l] - b[r])*(a[m] - a[l]) <
413             (b[l] - b[m])*(a[r] - a[l]);
a0c     }
bf4     void add(ll A, ll B){
7f5         a.push_back(A); b.push_back(B);
565         while (!a.empty()){
233             if ((a.size() < 3) || !useless()) break;
ecb             a.erase(a.end() - 2);
568             b.erase(b.end() - 2);
b21         }
d27         it = min(it, int(a.size()) - 1);
6df     }
81b     ll get(ll x){
46a         while (it+1 < a.size()){
3c4             if (eval(it+1, x) > eval(it, x)) it++;
f97             else break;
fe9         }
420         return eval(it, x);
b44     }
450 };

```

2.7 DSU

```

// Une dois conjuntos e acha a qual conjunto um elemento pertence por
    seu id
//
// find e unite:  $O(a(n)) \sim O(1)$  amortizado

```

```

8d3 struct dsu {
825     vector<int> id, sz;

b33     dsu(int n) : id(n), sz(n, 1) { iota(id.begin(), id.end(), 0); }

0cf     int find(int a) { return a == id[a] ? a : id[a] = find(id[a]);
    }

440     void unite(int a, int b) {
605         a = find(a), b = find(b);
d54         if (a == b) return;
956         if (sz[a] < sz[b]) swap(a, b);
6d0         sz[a] += sz[b], id[b] = a;
ea7     }

```

```

8e1 };

// 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:  $O(\log(n))$ 

8d3 struct dsu {
6f7     vector<int> id, sz, bip, c;

5b4     dsu(int n) : id(n), sz(n, 1), bip(n, 1), c(n) {
db8         iota(id.begin(), id.end(), 0);
f25     }

ef0     int find(int a) { return a == id[a] ? a : find(id[a]); }
f30     int color(int a) { return a == id[a] ? c[a] : c[a] =
        color(id[a]); }

440     void unite(int a, int b) {
263         bool change = color(a) == color(b);
605         a = find(a), b = find(b);
a89         if (a == b) {
4ed             if (change) bip[a] = 0;
505             return;
32d         }

956         if (sz[a] < sz[b]) swap(a, b);
efe         if (change) c[b] = 1;
2cd         sz[a] += sz[b], id[b] = a, bip[a] ^= bip[b];
22b     }
118 };

```

```

// DSU Persistente
//
// Persistencia parcial, ou seja, tem que ir
// incrementando o 't' no une
//
// find e unite:  $O(\log(n))$ 

```

```

8d3 struct dsu {
33c     vector<int> id, sz, ti;

733     dsu(int n) : id(n), sz(n, 1), ti(n, -INF) {
db8         iota(id.begin(), id.end(), 0);

```

```

aad    }

5e6    int find(int a, int t) {
6ba        if (id[a] == a or ti[a] > t) return a;
ea5        return find(id[a], t);
6cb    }

fa0    void unite(int a, int b, int t) {
84f        a = find(a, t), b = find(b, t);
d54        if (a == b) return;
956        if (sz[a] < sz[b]) swap(a, b);
35d        sz[a] += sz[b], id[b] = a, ti[b] = t;
513    }
6c6 };

// 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

8d3 struct dsu {
825     vector<int> id, sz;
27c     stack<stack<pair<int&, int>>> st;

98d     dsu(int n) : id(n), sz(n, 1) {
1cc         iota(id.begin(), id.end(), 0), st.emplace();
8cd     }

bdf     void save(int &x) { st.top().emplace(x, x); }

30d     void checkpoint() { st.emplace(); }

5cf     void rollback() {
ba9         while(st.top().size()) {
6bf             auto [end, val] = st.top().top(); st.top().pop();
149             end = val;
f9a         }
25a         st.pop();
3c6     }

```

```

ef0    int find(int a) { return a == id[a] ? a : find(id[a]); }

440    void unite(int a, int b) {
605        a = find(a), b = find(b);
d54        if (a == b) return;
956        if (sz[a] < sz[b]) swap(a, b);
803        save(sz[a]), save(id[b]);
6d0        sz[a] += sz[b], id[b] = a;
1b9    }
c6e };

```

2.8 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

5b0 template<ll MI = ll(-1e9), ll MA = ll(1e9)> struct lichao {
b3a     struct line {
12d         ll a, b;
cef         array<int, 2> ch;
fdf         line(ll a_ = 0, ll b_ = LINF) :
423             a(a_), b(b_), ch({-1, -1}) {}
888         ll operator()(ll x) { return a*x + b; }
d1d     };
17b     vector<line> ln;

df8     int ch(int p, int d) {
e85         if (ln[p].ch[d] == -1) {
9af             ln[p].ch[d] = ln.size();
cdc             ln.emplace_back();
bc1         }
ef2         return ln[p].ch[d];
86a     }
021     lichao() { ln.emplace_back(); }

c33     void add(line s, ll l=MI, ll r=MA, int p=0) {
3e3         ll m = (l+r)/2;
911         bool L = s(l) < ln[p](l);
d37         bool M = s(m) < ln[p](m);
03b         bool R = s(r) < ln[p](r);

```

```

825         if (M) swap(ln[p], s), swap(ln[p].ch, s.ch);
cac         if (s.b == LINF) return;
f6d         if (L != M) add(s, l, m-1, ch(p, 0));
898         else if (R != M) add(s, m+1, r, ch(p, 1));
76e     }
092     ll query(int x, ll l=MI, ll r=MA, int p=0) {
11b         ll m = (l+r)/2, ret = ln[p](x);
9db         if (ret == LINF) return ret;
529         if (x < m) return min(ret, query(x, l, m-1, ch(p, 0)));
81a         return min(ret, query(x, m+1, r, ch(p, 1)));
fba     }
59b };

```

2.9 Li-Chao Tree - Lazy

```

// Sendo N = MA-MI:
// insert({a, b}) minimiza tudo com ax+b - O(log N)
// insert({a, b}, l, r) minimiza com ax+b no range [l, r] - O(log^2 N)
// shift({a, b}) soma ax+b em tudo - O(1)
// shift({a, b}, l, r) soma ax+b no range [l, r] - O(log^2 N)
// query(x) retorna o valor da posicao x - O(log N)
//
// No inicio eh tudo LINF, se inserir {0, 0} fica tudo 0
//
// O(n log N) de memoria ; O(n) de memoria se nao usar as operacoes de
// range

41c template<int MI = int(-1e9), int MA = int(1e9)> struct lichao {
b3a     struct line {
12d         ll a, b;
158         ll la, lb; // lazy
cef         array<int, 2> ch;
fdf         line(ll a_ = 0, ll b_ = LINF) :
b09             a(a_), b(b_), la(0), lb(0), ch({-1, -1}) {}
888         ll operator()(ll x) { return a*x + b; }
92e     };
17b     vector<line> ln;

df8     int ch(int p, int d) {
e85         if (ln[p].ch[d] == -1) {
9af             ln[p].ch[d] = ln.size();
cdc             ln.emplace_back();
bc1         }
ef2         return ln[p].ch[d];
86a     }
021     lichao() { ln.emplace_back(); }

```

```

ceb     void prop(int p, int l, int r) {
ff8         if (ln[p].la == 0 and ln[p].lb == 0) return;
1d3         ln[p].a += ln[p].la, ln[p].b += ln[p].lb;
579         if (l != r) {
b9e             int pl = ch(p, 0), pr = ch(p, 1);
0d7             ln[pl].la += ln[p].la, ln[pl].lb += ln[p].lb;
fa8             ln[pr].la += ln[p].la, ln[pr].lb += ln[p].lb;
77f         }
01e         ln[p].la = ln[p].lb = 0;
89b     }

c06     ll query(int x, int p=0, int l=MI, int r=MA) {
6b9         prop(p, l, r);
6f3         ll ret = ln[p](x);
33b         if (ln[p].ch[0] == -1 and ln[p].ch[1] == -1) return ret;
90d         int m = l + (r-1)/2;
da9         if (x <= m) return min(ret, query(x, ch(p, 0), l, m));
c55         return min(ret, query(x, ch(p, 1), m+1, r));
953     }

5df     void push(line s, int p, int l, int r) {
6b9         prop(p, l, r);
90d         int m = l + (r-1)/2;
911         bool L = s(l) < ln[p](l);
d37         bool M = s(m) < ln[p](m);
03b         bool R = s(r) < ln[p](r);
c3f         if (M) swap(ln[p].a, s.a), swap(ln[p].b, s.b);
cac         if (s.b == LINF) return;
c49         if (L != M) push(s, ch(p, 0), l, m);
29e         else if (R != M) push(s, ch(p, 1), m+1, r);
ceb     }
a8e     void insert(line s, int a=MI, int b=MA, int p=0, int l=MI, int
r=MA) {
6b9         prop(p, l, r);
2d3         if (a <= l and r <= b) return push(s, p, l, r);
1dd         if (b < l or r < a) return;
90d         int m = l + (r-1)/2;
f1e         insert(s, a, b, ch(p, 0), l, m);
952         insert(s, a, b, ch(p, 1), m+1, r);
375     }

97a     void shift(line s, int a=MI, int b=MA, int p=0, int l=MI, int
r=MA) {
6b9         prop(p, l, r);
90d         int m = l + (r-1)/2;
9a3         if (a <= l and r <= b) {

```

```

ada      ln[p].la += s.a, ln[p].lb += s.b;
505      return;
570    }
1dd      if (b < l or r < a) return;
fdd      if (ln[p].b != LINF) {
751        push(ln[p], ch(p, 0), l, m);
ade        push(ln[p], ch(p, 1), m+1, r);
c2f        ln[p].a = 0, ln[p].b = LINF;
199      }
a04      shift(s, a, b, ch(p, 0), l, m);
e7d      shift(s, a, b, ch(p, 1), m+1, r);
d43    }
285 };

```

2.10 MergeSort Tree

```

// Se for construida sobre um array:
//   count(i, j, a, b) retorna quantos
//   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, y2) 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 <= x2, y1 <= 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))

c6c template <typename T = int> struct ms_tree {
6f7     vector<tuple<T, T, int>> v;
1a8     int n;

```

```

5ee     vector<vector<tuple<T, T, int>>> t; // {y, idx, left}
6ae     vector<T> vy;

78c     ms_tree(vector<pair<T, T>>& vv) : n(vv.size()), t(4*n), vy(n) {
e80         for (int i = 0; i < n; i++) v.push_back({vv[i].first,
vv[i].second, i});
fca         sort(v.begin(), v.end());
224         build(1, 0, n-1);
01a         for (int i = 0; i < n; i++) vy[i] = get<0>(t[1][i+1]);
45e     }
dac     ms_tree(vector<T>& vv, bool inv = false) { // inv: inverte
         indice e valor
8e8         vector<pair<T, T>> v2;
e1e         for (int i = 0; i < vv.size(); i++)
196             inv ? v2.push_back({vv[i], i}) : v2.push_back({i,
vv[i]});
cca         *this = ms_tree(v2);
f23     }
2c6     void build(int p, int l, int r) {
1d2         t[p].push_back({get<0>(v[l]), get<0>(v[r]), 0}); //
{min_x, max_x, 0}
5c8         if (l == r) return t[p].push_back({get<1>(v[l]),
get<2>(v[l]), 0});
ee4         int m = (l+r)/2;
bd9         build(2*p, l, m), build(2*p+1, m+1, r);

32d         int L = 0, R = 0;
a03         while (t[p].size() <= r-l+1) {
68e             int left = get<2>(t[p].back());
4aa             if (L > m-1 or (R+m+1 <= r and t[2*p+1][1+R] <
t[2*p][1+L])) {
8cf                 t[p].push_back(t[2*p+1][1 + R++]);
da0                 get<2>(t[p].back()) = left;
5e2                 continue;
ce0             }
249             t[p].push_back(t[2*p][1 + L++]);
339             get<2>(t[p].back()) = left+1;
208         }
2eb     }

dd3     int get_l(T y) { return lower_bound(vy.begin(), vy.end(), y) -
vy.begin(); }
ebb     int get_r(T y) { return upper_bound(vy.begin(), vy.end(), y) -
vy.begin(); }

f62     int count(T x1, T x2, T y1, T y2) {
902         function<int(int, int, int)> dfs = [&](int p, int l, int

```

```

r) {
7c6         if (l == r or x2 < get<0>(t[p][0]) or get<1>(t[p][0])
< x1) return 0;
2bb         if (x1 <= get<0>(t[p][0]) and get<1>(t[p][0]) <= x2)
return r-1;
784         int nl = get<2>(t[p][1]), nr = get<2>(t[p][r]);
eb6         return dfs(2*p, nl, nr) + dfs(2*p+1, l-nl, r-nr);
122     };
7cb     return dfs(1, get_l(y1), get_r(y2));
f65 }
002     vector<int> report(T x1, T x2, T y1, T y2) {
4b8         vector<int> ret;
85e         function<void(int, int, int)> dfs = [&](int p, int l, int
r) {
882             if (l == r or x2 < get<0>(t[p][0]) or get<1>(t[p][0])
< x1) return;
8da             if (x1 <= get<0>(t[p][0]) and get<1>(t[p][0]) <= x2) {
e00                 for (int i = l; i < r; i++)
ret.push_back(get<1>(t[p][i+1]));
505                 return;
067             }
784             int nl = get<2>(t[p][1]), nr = get<2>(t[p][r]);
194             dfs(2*p, nl, nr), dfs(2*p+1, l-nl, r-nr);
12b         };
8ad         dfs(1, get_l(y1), get_r(y2));
edf         return ret;
668     }
985     int kth(T y1, T y2, int k) {
902         function<int(int, int, int)> dfs = [&](int p, int l, int
r) {
150             if (k >= r-1) {
941                 k -= r-1;
daa                 return -1;
b8d             }
8da             if (r-1 == 1) return get<1>(t[p][l+1]);
784             int nl = get<2>(t[p][1]), nr = get<2>(t[p][r]);
072             int left = dfs(2*p, nl, nr);
3b6             if (left != -1) return left;
04d             return dfs(2*p+1, l-nl, r-nr);
a1b         };
7cb         return dfs(1, get_l(y1), get_r(y2));
635     }
1ce };

```

2.11 Min queue - deque

// Tudo $O(1)$ amortizado

```

1dc template<class T> struct minqueue {
2d8     deque<pair<T, int>> q;

3fc     void push(T x) {
56e         int ct = 1;
953         while (q.size() and x < q.front().first)
75f             ct += q.front().second, q.pop_front();
987         q.emplace_front(x, ct);
e8d     }
42d     void pop() {
aa2         if (q.back().second > 1) q.back().second--;
c51         else q.pop_back();
5fd     }
ea6     T min() { return q.back().first; }
c13 };

```

2.12 Min queue - stack

// Tudo $O(1)$ amortizado

```

557 template<class T> struct minstack {
81f     stack<pair<T, T>> s;

3fc     void push(T x) {
12b         if (!s.size()) s.push({x, x});
9d9         else s.emplace(x, std::min(s.top().second, x));
f8d     }
4f0     T top() { return s.top().first; }
94a     T pop() {
1f2         T ans = s.top().first;
2eb         s.pop();
ba7         return ans;
013     }
614     int size() { return s.size(); }
13b     T min() { return s.top().second; }
4c0 };

1dc template<class T> struct minqueue {
cdc     minstack<T> s1, s2;

7cd     void push(T x) { s1.push(x); }
c96     void move() {
d4d         if (s2.size()) return;
d92         while (s1.size()) {

```

```

7ae          T x = s1.pop();
489          s2.push(x);
656      }
ef1  }
787  T front() { return move(), s2.top(); }
23a  T pop() { return move(), s2.pop(); }
7f3  int size() { return s1.size()+s2.size(); }
19c  T min() {
cd6      if (!s1.size()) return s2.min();
58e      else if (!s2.size()) return s1.min();
31d      return std::min(s1.min(), s2.min());
9c7  }
6d3 };

```

2.13 Order Statistic Set

```

// Funciona do C++11 pra cima

774 #include <ext/pb_ds/assoc_container.hpp>
30f #include <ext/pb_ds/tree_policy.hpp>
0d7 using namespace __gnu_pbds;
4fc template <class T>
def     using ord_set = tree<T, null_type, less<T>, rb_tree_tag,
3a1     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;
// 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 elementos iguais.
// s.order_of_key({k, -INF}) vai retornar o
// numero de elementos < k

```

2.14 Priority Queue DS

```

// Mantem updates aplicados em uma estrutura de dados
// que permita rollback e nao seja amortizada.
// Cada update possui uma prioridade,
// sendo possivel remover o update com maior prioridade.
// Os updates devem ser comutativos, ou seja, o estado
// da estrutura deve ser o mesmo independente da ordem
// que eles sejam aplicados.
//
// Complexidades:
// update - O(log(n) + T(n))
// query - T(n)
// pop - O(log(n) * T(n)) amortizado
//
// onde T(n) eh a complexidade do update

// assumes all priorities are distinct
945 template<typename DS, typename UPD> struct priority_queue_ds {
df4     DS D;
a7e     vector<tuple<UPD, int, int>> upd; // {u, p, idx_in_pos}
866     set<pair<int, int>> st;
927     vector<int> pos;

cf0     priority_queue_ds(int n) : D(n) {}

6af     void update(UPD u, int p) {
9ab         D.update(u);
d07         st.emplace(p, pos.size());
6ca         upd.emplace_back(u, p, pos.size());
e3d         pos.push_back(upd.size() - 1);
6af     }

427     int query(int a) {
aa3         return D.find(a);
2d3     }

42d     void pop() {
25f         int k = 1, min_p; // k = number of pops we will do
43e         vector<tuple<UPD, int, int>> small, big;
639         auto it = st.end();
231         for (int qt = 0; qt++ < (k+1)/2;) {
049             it--;
3ab             min_p = it->first;
80f             int i = pos[it->second];
e82             if (qt > 1) big.push_back(upd[i]);
84b             k = max<int>(k, upd.size() - i);

```

```

b9a      }

b3d      for (int i = 0; i < k; i++) {
a62          D.rollback();
6d8          auto [u, p, idx] = upd.rbegin()[i];
86d          if (p < min_p) small.emplace_back(u, p, idx);
588      }

23e      st.erase(prev(st.end()));
623      upd.erase(upd.end() - k, upd.end());

a25      small.insert(small.end(), big.rbegin(), big.rend());
06f      for (auto [u, p, idx] : small) {
9ab          D.update(u);
c8e          upd.emplace_back(u, p, idx);
a7d          pos[idx] = upd.size() - 1;
ec7      }
bd1      }
54a };

```

2.15 Range color

```

// update(l, r, c) colore o range [l, r] com a cor c,
// e retorna os ranges que foram coloridos {l, r, cor}
// query(i) retorna a cor da posicao i
//
// Complexidades (para q operacoes):
// update - O(log(q)) amortizado
// query - O(log(q))

df6 template<typename T> struct color {
f0c     set<tuple<int, int, T>> se;

071     vector<tuple<int, int, T>> update(int l, int r, T val) {
9c4         auto it = se.upper_bound({r, INF, val});
753         if (it != se.begin() and get<1>(*prev(it)) > r) {
e91             auto [L, R, V] = *--it;
3f0             se.erase(it);
bfd             se.emplace(L, r, V), se.emplace(r+1, R, V);
683         }
d9e         it = se.lower_bound({l, -INF, val});
516         if (it != se.begin() and get<1>(*prev(it)) >= l) {
e91             auto [L, R, V] = *--it;
3f0             se.erase(it);
75a             se.emplace(L, l-1, V), it = se.emplace(l, R, V).first;
b65         }

```

```

d7b         vector<tuple<int, int, T>> ret;
7a1         for (; it != se.end() and get<0>(*it) <= r; it =
se.erase(it))
8c0             ret.push_back(*it);
b4a         se.emplace(l, r, val);
edf         return ret;
b6c     }
ff9     T query(int i) {
c31         auto it = se.upper_bound({i, INF, T()});
8e7         if (it == se.begin() or get<1>(*--it) < i) return -1; //
nao tem
53d         return get<2>(*it);
daf     }
9e9 };

```

2.16 RMQ <O(n), O(1)> - min queue

```

// O(n) pra buildar, query O(1)
// Se tiver varios minimos, retorna
// o de menor indice

1a5 template<typename T> struct rmq {
517     vector<T> v;
fcc     int n; static const int b = 30;
70e     vector<int> mask, t;

183     int op(int x, int y) { return v[x] <= v[y] ? x : y; }
ee1     int msb(int x) { return __builtin_clz(1)-__builtin_clz(x); }
c92     int small(int r, int sz = b) { return
r-msb(mask[r]&((1<<sz)-1)); }

6ad     rmq() {}
43c     rmq(const vector<T>& v_) : v(v_), n(v.size()), mask(n), t(n) {
2e5         for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
a61             at = (at<<1)&((1<<b)-1);
c00             while (at and op(i-msb(at&-at), i) == i) at ^= at&-at;
c2f         }
ea4         for (int i = 0; i < n/b; i++) t[i] = small(b*i+b-1);
39d         for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
i+(1<<j) <= n/b; i++)
ba5             t[n/b*j+i] = op(t[n/b*(j-1)+i],
t[n/b*(j-1)+i+(1<<(j-1))]);
41a     }
e34     int index_query(int l, int r) {
27b         if (r-l+1 <= b) return small(r, r-l+1);
e80         int x = l/b+1, y = r/b-1;
fd3         if (x > y) return op(small(l+b-1), small(r));

```



```

a4e         int j = msb(y-x+1);
ea3         int ans = op(small(l+b-1), op(t[n/b*j+x],
t[n/b*j+y-(1<<j)+1]));
be6         return op(ans, small(r));
62a     }
093     T query(int l, int r) { return v[index_query(l, r)]; }
bab };

```

2.17 SegTreap

```

// Muda uma posicao do plano, e faz query de operacao
// associativa e comutativa em retangulo
// Mudar ZERO e op
// Esperso 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 0 ateh NX
// Para q operacoes, usa O(q log(NX)) de memoria, e as
// operacoes custa O(log(q) log(NX))

```

```

55b const int ZERO = INF;
560 const int op(int l, int r) { return min(l, r); }

878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

```

```

aa1 template<typename T> struct treap {
3c9     struct node {
b19         node *l, *r;
ee1         int p;
850         pair<ll, ll> idx; // {y, x}
36d         T val, mi;
bc2         node(ll x, ll y, T val_) : l(NULL), r(NULL), p(rng()),
1b5             idx(pair(y, x)), val(val_), mi(val) {}
01e         void update() {
d6e             mi = val;
182             if (l) mi = op(mi, l->mi);
b68             if (r) mi = op(mi, r->mi);
282         }
6e1     };

bb7     node* root;

```

```

84b     treap() { root = NULL; }
cec     ~treap() {
609         vector<node*> q = {root};
402         while (q.size()) {
e5d             node* x = q.back(); q.pop_back();
ee9             if (!x) continue;
1c7             q.push_back(x->l), q.push_back(x->r);
bf0             delete x;
653         }
50e     }
225     treap(treap&& t) : treap() { swap(root, t.root); }

bcf     void join(node* l, node* r, node*& i) { // assume que l < r
986         if (!l or !r) return void(i = l ? l : r);
80e         if (l->p > r->p) join(l->r, r, l->r), i = l;
fa0         else join(l, r->l, r->l), i = r;
bda         i->update();
671     }
c82     void split(node* i, node*& l, node*& r, pair<ll, ll> idx) {
26a         if (!i) return void(r = l = NULL);
13c         if (i->idx < idx) split(i->r, i->r, r, idx), l = i;
d26         else split(i->l, l, i->l, idx), r = i;
bda         i->update();
143     }
d3b     void update(ll x, ll y, T v) {
df9         node *L, *M, *R;
8b2         split(root, M, R, pair(y, x+1)), split(M, L, M, pair(y,
x));
1e4         if (M) M->val = M->mi = v;
9e5         else M = new node(x, y, v);
69d         join(L, M, M), join(M, R, root);
58e     }
91b     T query(ll ly, ll ry) {
df9         node *L, *M, *R;
1c0         split(root, M, R, pair(ry, LINF)), split(M, L, M, pair(ly,
0));
0f7         T ret = M ? M->mi : ZERO;
69d         join(L, M, M), join(M, R, root);
edf         return ret;
1ae     }
bdf };

46a template<typename T> struct segtreap {
c4f     vector<treap<T>> seg;
6e7     vector<int> ch[2];
e4e     ll NX;

```

```

253     segtreap(ll NX_) : seg(1), NX(NX_) { ch[0].push_back(-1),
ch[1].push_back(-1); }

a71     int get_ch(int i, int d){
e51         if (ch[d][i] == -1) {
2d6             ch[d][i] = seg.size();
23e             seg.emplace_back();
842             ch[0].push_back(-1), ch[1].push_back(-1);
3e1         }
968         return ch[d][i];
bb6     }

10c     T query(ll lx, ll rx, ll ly, ll ry, int p, ll l, ll r) {
003         if (rx < l or r < lx) return ZERO;
f0f         if (lx <= l and r <= rx) return seg[p].query(ly, ry);

e6a         ll m = l + (r-l)/2;
354         return op(query(lx, rx, ly, ry, get_ch(p, 0), l, m),
060                     query(lx, rx, ly, ry, get_ch(p, 1), m+1, r));
a5e     }
f48     T query(ll lx, ll rx, ll ly, ll ry) { return query(lx, rx, ly,
ry, 0, 0, NX); }

249     void update(ll x, ll y, T val, int p, ll l, ll r) {
73c         if (l == r) return seg[p].update(x, y, val);
e6a         ll m = l + (r-l)/2;
cc5         if (x <= m) update(x, y, val, get_ch(p, 0), l, m);
5a2         else update(x, y, val, get_ch(p, 1), m+1, r);
980         seg[p].update(x, y, val);
cc2     }
517     void update(ll x, ll y, T val) { update(x, y, val, 0, 0, NX); }
40a };

```

2.18 SegTree

```

// Recursiva com Lazy Propagation
// Query: soma do range [a, b]
// Update: soma x em cada elemento do range [a, b]
// Pode usar a seguinte funcao para indexar os nohs:
// f(l, r) = (l+r)|(l!=r), usando 2N de memoria
//
// Complexidades:
// build - O(n)
// query - O(log(n))
// update - O(log(n))

```

```

aa4 namespace seg {
005     ll seg[4*MAX], lazy[4*MAX];
052     int n, *v;

d22     ll build(int p=1, int l=0, int r=n-1) {
3c7         lazy[p] = 0;
6cd         if (l == r) return seg[p] = v[l];
ee4         int m = (l+r)/2;
193         return seg[p] = build(2*p, l, m) + build(2*p+1, m+1, r);
c71     }
0d8     void build(int n2, int* v2) {
680         n = n2, v = v2;
6f2         build();
acb     }
ceb     void prop(int p, int l, int r) {
cdf         seg[p] += lazy[p]*(r-l+1);
2c9         if (l != r) lazy[2*p] += lazy[p], lazy[2*p+1] += lazy[p];
3c7         lazy[p] = 0;
c10     }
2c3     ll query(int a, int b, int p=1, int l=0, int r=n-1) {
6b9         prop(p, l, r);
527         if (a <= l and r <= b) return seg[p];
786         if (b < l or r < a) return 0;
ee4         int m = (l+r)/2;
b1f         return query(a, b, 2*p, l, m) + query(a, b, 2*p+1, m+1, r);
4c5     }
cfb     ll update(int a, int b, int x, int p=1, int l=0, int r=n-1) {
6b9         prop(p, l, r);
9a3         if (a <= l and r <= b) {
b94             lazy[p] += x;
6b9             prop(p, l, r);
534             return seg[p];
821         }
e9f         if (b < l or r < a) return seg[p];
ee4         int m = (l+r)/2;
fdb         return seg[p] = update(a, b, x, 2*p, l, m) +
7fd             update(a, b, x, 2*p+1, m+1, r);
75c     }
0af };

// 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)
119 int get_left(int a, int b, int val, int p=1, int l=0, int r=n-1) {
6b9     prop(p, l, r);

```

```

f38     if (b < l or r < a or seg[p] < val) return -1;
205     if (r == l) return l;
ee4     int m = (l+r)/2;
753     int x = get_left(a, b, val, 2*p, l, m);
50e     if (x != -1) return x;
c3c     return get_left(a, b, val, 2*p+1, m+1, r);
68c }

// ultima posicao >= val em [a, b] (ou -1 se nao tem)
992 int get_right(int a, int b, int val, int p=1, int l=0, int r=n-1) {
6b9     prop(p, l, r);
f38     if (b < l or r < a or seg[p] < val) return -1;
205     if (r == l) return l;
ee4     int m = (l+r)/2;
1b1     int x = get_right(a, b, val, 2*p+1, m+1, r);
50e     if (x != -1) return x;
6a7     return get_right(a, b, val, 2*p, l, m);
1b7 }

// Se tiver uma seg de soma sobre um array nao negativo v, da pra
// descobrir em O(log(n)) o maior j tal que v[i]+v[i+1]+...+v[j-1] <
// val
6a9 int lower_bound(int i, ll& val, int p, int l, int r) {
6b9     prop(p, l, r);
6e8     if (r < i) return n;
b5d     if (i <= l and seg[p] < val) {
bff         val -= seg[p];
041         return n;
634     }
3ce     if (l == r) return l;
ee4     int m = (l+r)/2;
514     int x = lower_bound(i, val, 2*p, l, m);
ee0     if (x != n) return x;
8b9     return lower_bound(i, val, 2*p+1, m+1, r);
2b8 }

```

2.19 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
// 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))

```

```

731 int seg[2*MAX][2*MAX], n;

0a8 void build() {
919     for (int x = 2*n; x; x--) for (int y = 2*n; y; y--) {
c81         if (x < n) seg[x][y] = seg[2*x][y] + seg[2*x+1][y];
fe9         if (y < n) seg[x][y] = seg[x][2*y] + seg[x][2*y+1];
d51     }
499 }

251 int query(int x1, int y1, int x2, int y2) {
827     int ret = 0, y3 = y1 + n, y4 = y2 + n;
83e     for (x1 += n, x2 += n; x1 <= x2; ++x1 /= 2, --x2 /= 2)
0f2         for (y1 = y3, y2 = y4; y1 <= y2; ++y1 /= 2, --y2 /= 2) {
554             if (x1%2 == 1 and y1%2 == 1) ret += seg[x1][y1];
6b0             if (x1%2 == 1 and y2%2 == 0) ret += seg[x1][y2];
c01             if (x2%2 == 0 and y1%2 == 1) ret += seg[x2][y1];
5d4             if (x2%2 == 0 and y2%2 == 0) ret += seg[x2][y2];
2d0         }

edf     return ret;
ff1 }

767 void update(int x, int y, int val) {
66a     int y2 = y += n;
192     for (x += n; x; x /= 2, y = y2) {
970         if (x >= n) seg[x][y] = val;
ba9         else seg[x][y] = seg[2*x][y] + seg[2*x+1][y];

3b1         while (y /= 2) seg[x][y] = seg[x][2*y] + seg[x][2*y+1];
d8d     }
62e }

```

2.20 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),

```

```

// 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)

7c6 #define f first
0ab #define s second

f39 namespace beats {
3c9     struct node {
526         int tam;
125         ll sum, lazy; // lazy pra soma
4f3         ll mi1, mi2, mi; // mi = #mi1
c61         ll ma1, ma2, ma; // ma = #ma1

426         node(ll x = 0) {
ba6             sum = mi1 = ma1 = x;
b29             mi2 = LINF, ma2 = -LINF;
62c             mi = ma = tam = 1;
c60             lazy = 0;
b00         }
770         node(const node& l, const node& r) {
a95             sum = l.sum + r.sum, tam = l.tam + r.tam;
c60             lazy = 0;
797             if (l.mi1 > r.mi1) {
230                 mi1 = r.mi1, mi = r.mi;
ea2                 mi2 = min(l.mi1, r.mi2);
f1e             } else if (l.mi1 < r.mi1) {
e34                 mi1 = l.mi1, mi = l.mi;
4b3                 mi2 = min(r.mi1, l.mi2);
ef2             } else {
a39                 mi1 = l.mi1, mi = l.mi+r.mi;
83d                 mi2 = min(l.mi2, r.mi2);
a92             }
cd0             if (l.ma1 < r.ma1) {
6a0                 ma1 = r.ma1, ma = r.ma;
96d                 ma2 = max(l.ma1, r.ma2);
3c0             } else if (l.ma1 > r.ma1) {
ae0                 ma1 = l.ma1, ma = l.ma;
2ca                 ma2 = max(r.ma1, l.ma2);
da8             } else {
db2                 ma1 = l.ma1, ma = l.ma+r.ma;

```

```

c05             ma2 = max(l.ma2, r.ma2);
11c         }
1ba     }
4b4     void setmin(ll x) {
55e         if (x >= ma1) return;
463         sum += (x - ma1)*ma;
be5         if (mi1 == ma1) mi1 = x;
0a0         if (mi2 == ma1) mi2 = x;
b81         ma1 = x;
0c3     }
6cb     void setmax(ll x) {
e25         if (x <= mi1) return;
7e8         sum += (x - mi1)*mi;
0bb         if (ma1 == mi1) ma1 = x;
c32         if (ma2 == mi1) ma2 = x;
1ff         mi1 = x;
a86     }
4cf     void setsum(ll x) {
fe8         mi1 += x, mi2 += x, ma1 += x, ma2 += x;
620         sum += x*tam;
c46         lazy += x;
b53     }
47f };

62b     node seg[4*MAX];
052     int n, *v;

93b     node build(int p=1, int l=0, int r=n-1) {
d84         if (l == r) return seg[p] = {v[l]};
ee4         int m = (l+r)/2;
3d6         return seg[p] = {build(2*p, l, m), build(2*p+1, m+1, r)};
444     }
0d8     void build(int n2, int* v2) {
680         n = n2, v = v2;
6f2         build();
acb     }
ceb     void prop(int p, int l, int r) {
8ce         if (l == r) return;
abd         for (int k = 0; k < 2; k++) {
d07             if (seg[p].lazy) seg[2*p+k].setsum(seg[p].lazy);
843             seg[2*p+k].setmin(seg[p].ma1);
f79             seg[2*p+k].setmax(seg[p].mi1);
585         }
431         seg[p].lazy = 0;
7ee     }
055     pair<pair<ll, ll>, ll> query(int a, int b, int p=1, int l=0,
int r=n-1) {

```

```

e07         if (b < l or r < a) return {{LINF, -LINF}, 0};
9be         if (a <= l and r <= b) return {{seg[p].mi1, seg[p].ma1},
seg[p].sum};
6b9         prop(p, l, r);
ee4         int m = (l+r)/2;
e6f         auto L = query(a, b, 2*p, l, m), R = query(a, b, 2*p+1,
m+1, r);
96d         return {{min(L.f.f, R.f.f), max(L.f.s, R.f.s)}, L.s+R.s};
e9d     }
2c8     node updatemin(int a, int b, ll x, int p=1, int l=0, int
r=n-1) {
744         if (b < l or r < a or seg[p].ma1 <= x) return seg[p];
309         if (a <= l and r <= b and seg[p].ma2 < x) {
ccd             seg[p].setmin(x);
534             return seg[p];
bbf         }
6b9         prop(p, l, r);
ee4         int m = (l+r)/2;
96a         return seg[p] = {updatemin(a, b, x, 2*p, l, m),
4db             updatemin(a, b, x, 2*p+1, m+1, r)};
aad     }
044     node updatemax(int a, int b, ll x, int p=1, int l=0, int
r=n-1) {
b59         if (b < l or r < a or seg[p].mi1 >= x) return seg[p];
a9e         if (a <= l and r <= b and seg[p].mi2 > x) {
e8a             seg[p].setmax(x);
534             return seg[p];
e9b         }
6b9         prop(p, l, r);
ee4         int m = (l+r)/2;
ee3         return seg[p] = {updatemax(a, b, x, 2*p, l, m),
98b             updatemax(a, b, x, 2*p+1, m+1, r)};
323     }
aee     node updatesum(int a, int b, ll x, int p=1, int l=0, int
r=n-1) {
e9f         if (b < l or r < a) return seg[p];
9a3         if (a <= l and r <= b) {
8f4             seg[p].setsum(x);
534             return seg[p];
596         }
6b9         prop(p, l, r);
ee4         int m = (l+r)/2;
7b6         return seg[p] = {updatesum(a, b, x, 2*p, l, m),
483             updatesum(a, b, x, 2*p+1, m+1, r)};
111     }
0d2 };

```

2.21 SegTree Colorida

```

// Cada posicao tem um valor e uma cor
// 0 construtor recebe 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

04f struct seg_color {
3c9     struct node {
b19         node *l, *r;
0f9         int cnt;
9ca         ll val, lazy;
277         node() : l(NULL), r(NULL), cnt(0), val(0), lazy(0) {}
01e         void update() {
d0a             cnt = 0, val = 0;
bc4             for (auto i : {l, r}) if (i) {
c89                 i->prop();
281                 cnt += i->cnt, val += i->val;
68d             }
554         }
a9c         void prop() {
2dd             if (!lazy) return;
3f7             val += lazy*(ll)cnt;
b64             for (auto i : {l, r}) if (i) i->lazy += lazy;
c60             lazy = 0;
e24         }
514     };

1a8     int n;
9b0     vector<node*> seg;

6e0     seg_color(vector<pair<int, int>>& v, int c) : n(v.size()),
seg(c, NULL) {
830         for (int i = 0; i < n; i++)
9b7             seg[v[i].second] = insert(seg[v[i].second], i,
v[i].first, 0, n-1);

```

```

94a     }
3c7     ~seg_color() {
dde         queue<node*> q;
3a6         for (auto i : seg) q.push(i);
402         while (q.size()) {
20b             auto i = q.front(); q.pop();
dab             if (!i) continue;
7c7             q.push(i->l), q.push(i->r);
5ce             delete i;
c60         }
139     }

40b     node* insert(node* at, int idx, int val, int l, int r) {
1a4         if (!at) at = new node();
232         if (l == r) return at->cnt = 1, at->val = val, at;
ee4         int m = (l+r)/2;
137         if (idx <= m) at->l = insert(at->l, idx, val, l, m);
3e6         else at->r = insert(at->r, idx, val, m+1, r);
cff         return at->update(), at;
d6e     }
870     ll query(node* at, int a, int b, int l, int r) {
61b         if (!at or b < l or r < a) return 0;
d9f         at->prop();
cb2         if (a <= l and r <= b) return at->val;
ee4         int m = (l+r)/2;
4c4         return query(at->l, a, b, l, m) + query(at->r, a, b, m+1,
r);
8c3     }
e54     ll query(int c, int a, int b) { return query(seg[c], a, b, 0,
n-1); }
91c     void update(node* at, int a, int b, int x, int l, int r) {
fba         if (!at or b < l or r < a) return;
d9f         at->prop();
9a3         if (a <= l and r <= b) {
e9a             at->lazy += x;
cb2             return void(at->prop());
051         }
ee4         int m = (l+r)/2;
0b0         update(at->l, a, b, x, l, m), update(at->r, a, b, x, m+1,
r);
7b4         at->update();
9fd     }
a40     void update(int c, int a, int b, int x) { update(seg[c], a, b,
x, 0, n-1); }
70c     void paint(node*& from, node*& to, int a, int b, int l, int r)
{
10f         if (to == from or !from or b < l or r < a) return;

```

```

e85         from->prop();
889         if (to) to->prop();
9a3         if (a <= l and r <= b) {
24d             if (!to) {
38f                 to = from;
140                 from = NULL;
505                 return;
e5f             }
ee4             int m = (l+r)/2;
1cb             paint(from->l, to->l, a, b, l, m), paint(from->r,
to->r, a, b, m+1, r);
72d             to->update();
270             delete from;
140             from = NULL;
505             return;
a0e         }
019         if (!to) to = new node();
ee4         int m = (l+r)/2;
1cb         paint(from->l, to->l, a, b, l, m), paint(from->r, to->r,
a, b, m+1, r);
45a         from->update(), to->update();
4aa     }
471     void paint(int c1, int c2, int a, int b) { paint(seg[c1],
seg[c2], a, b, 0, n-1); }
293 };

```

2.22 SegTree Esparsa - Lazy

```

// Query: soma do range [a, b]
// Update: flipa os valores de [a, b]
// 0 MAX tem q ser Q log N para Q updates
//
// Complexidades:
// build - O(1)
// query - O(log(n))
// update - O(log(n))

```

```

aa4 namespace seg {
6de     int seg[MAX], lazy[MAX], R[MAX], L[MAX], ptr;
e9a     int get_l(int i){
3db         if (L[i] == 0) L[i] = ptr++;
a96         return L[i];
b6e     }
943     int get_r(int i){
71b         if (R[i] == 0) R[i] = ptr++;
283         return R[i];

```

```

43a     }

e71     void build() { ptr = 2; }

ceb     void prop(int p, int l, int r) {
b77         if (!lazy[p]) return;
76c         seg[p] = r-l+1 - seg[p];
213         if (l != r) lazy[get_l(p)] ^= lazy[p],
lazy[get_r(p)] ^= lazy[p];
3c7         lazy[p] = 0;
20b     }

158     int query(int a, int b, int p=1, int l=0, int r=N-1) {
6b9         prop(p, l, r);
786         if (b < l or r < a) return 0;
527         if (a <= l and r <= b) return seg[p];

ee4         int m = (l+r)/2;
818         return query(a, b, get_l(p), l, m)+query(a, b, get_r(p),
m+1, r);
0d9     }

51f     int update(int a, int b, int p=1, int l=0, int r=N-1) {
6b9         prop(p, l, r);
e9f         if (b < l or r < a) return seg[p];
9a3         if (a <= l and r <= b) {
ab6             lazy[p] ^= 1;
6b9             prop(p, l, r);
534             return seg[p];
8e4         }
ee4         int m = (l+r)/2;
43a         return seg[p] = update(a, b, get_l(p), l, m)+update(a, b,
get_r(p), m+1, r);
1dc     }
dc3 };

```

2.23 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 -  $O(\log(n))$ 

```

```

13d     template<typename T> struct seg {
3c9         struct node {
d53             node* ch[2];
970             char d;
ca0             T v;

c4e             T mi;

d4e             node(int d_, T v_, T val) : d(d_), v(v_) {
e71                 ch[0] = ch[1] = NULL;
d6e                 mi = val;
065             }
b32             node(node* x) : d(x->d), v(x->v), mi(x->mi) {
c99                 ch[0] = x->ch[0], ch[1] = x->ch[1];
cb7             }
01e             void update() {
909                 mi = numeric_limits<T>::max();
151                 for (int i = 0; i < 2; i++) if (ch[i])
b5a                     mi = min(mi, ch[i]->mi);
fe3             }
530         };

bb7         node* root;
9c5         char n;

ba7         seg() : root(NULL), n(0) {}
512         ~seg() {
4c0             std::vector<node*> q = {root};
402             while (q.size()) {
e5d                 node* x = q.back(); q.pop_back();
ee9                 if (!x) continue;
73f                 q.push_back(x->ch[0]), q.push_back(x->ch[1]);
bf0                 delete x;
d3e             }
d8c         }

1a6         char msb(T v, char l, char r) { // msb in range (l, r]
8e4             for (char i = r; i > l; i--) if (v>>i&1) return i;
daa             return -1;
688         }
430         void cut(node* at, T v, char i) {
677             char d = msb(v ^ at->v, at->d, i);
23b             if (d == -1) return; // no need to split
ebf             node* nxt = new node(at);
d43             at->ch[v>>d&1] = NULL;
34f             at->ch[!(v>>d&1)] = nxt;
150             at->d = d;

```

```

0b3     }

6e5     node* update(node* at, T idx, T val, char i) {
c8c         if (!at) return new node(-1, idx, val);
d67         cut(at, idx, i);
1a2         if (at->d == -1) { // leaf
792             at->mi = val;
ce6             return at;
a6f         }
b29         bool dir = idx>>at->d&1;
c8f         at->ch[dir] = update(at->ch[dir], idx, val, at->d-1);
7b4         at->update();
ce6         return at;
76d     }
85c     void update(T idx, T val) {
8f4         while (idx>>n) n++;
61e         root = update(root, idx, val, n-1);
79d     }

9d8     T query(node* at, T a, T b, T l, T r, char i) {
df0         if (!at or b < l or r < a) return numeric_limits<T>::max();
fd3         if (a <= l and r <= b) return at->mi;
841         T m = l + (r-l)/2;
c85         if (at->d < i) {
c59             if ((at->v>>i&1) == 0) return query(at, a, b, l, m,
i-1);
ca4             else return query(at, a, b, m+1, r, i-1);
934         }
373         return min(query(at->ch[0], a, b, l, m, i-1),
query(at->ch[1], a, b, m+1, r, i-1));
2db     }
034     T query(T l, T r) { return query(root, l, r, 0, (T(1)<<n)-1,
n-1); }
d7f };

```

2.24 SegTree Iterativa

```

// Consultas 0-based
// Valores iniciais devem estar em (seg[n], ... , seg[2*n-1])
// Query: soma do range [a, b]
// Update: muda o valor da posicao p para x
//
// Complexidades:
// build - O(n)
// query - O(log(n))
// update - O(log(n))

```

```

6a4 int seg[2 * MAX];
1a8 int n;

0a8 void build() {
d15     for (int i = n - 1; i; i--) seg[i] = seg[2*i] + seg[2*i+1];
9a8 }

4ea int query(int a, int b) {
7c9     int ret = 0;
728     for(a += n, b += n; a <= b; ++a /= 2, --b /= 2) {
4ea         if (a % 2 == 1) ret += seg[a];
244         if (b % 2 == 0) ret += seg[b];
ac0     }
edf     return ret;
24a }

ff3 void update(int p, int x) {
37d     seg[p += n] = x;
c8c     while (p /= 2) seg[p] = seg[2*p] + seg[2*p+1];
02d }

// 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:
// build - O(n)
// query - O(log(n))
// update - O(log(n))

aa4 namespace seg {
6db     ll seg[2*MAX], lazy[2*MAX];
1a8     int n;

9b3     ll junta(ll a, ll b) {
534         return a+b;
e26     }

// soma x na posicao p de tamanho tam
1b4     void poe(int p, ll x, int tam, bool prop=1) {
517         seg[p] += x*tam;
6ae         if (prop and p < n) lazy[p] += x;

```



```

8bc     }

        // atualiza todos os pais da folha p
b1e     void sobe(int p) {
d5a         for (int tam = 2; p /= 2; tam *= 2) {
4ca             seg[p] = junta(seg[2*p], seg[2*p+1]);
388             poe(p, lazy[p], tam, 0);
acd         }
b76     }

        // propaga o caminho da raiz ate a folha p
a0a     void prop(int p) {
076         int tam = 1 << (LOG-1);
0a8         for (int s = LOG; s; s--, tam /= 2) {
4b1             int i = p >> s;
27c             if (lazy[i]) {
860                 poe(2*i, lazy[i], tam);
e38                 poe(2*i+1, lazy[i], tam);
b97                 lazy[i] = 0;
de8             }
3ed         }
e29     }

61c     void build(int n2, int* v) {
1e3         n = n2;
95f         for (int i = 0; i < n; i++) seg[n+i] = v[i];
c41         for (int i = n-1; i; i--) seg[i] = junta(seg[2*i],
seg[2*i+1]);
f4c         for (int i = 0; i < 2*n; i++) lazy[i] = 0;
8bb     }

4f3     ll query(int a, int b) {
b73         ll ret = 0;
b48         for (prop(a+=n), prop(b+=n); a <= b; ++a/=2, --b/=2) {
a8e             if (a%2 == 1) ret = junta(ret, seg[a]);
c58             if (b%2 == 0) ret = junta(ret, seg[b]);
510         }
edf         return ret;
38b     }

a28     void update(int a, int b, int x) {
c2d         int a2 = a += n, b2 = b += n, tam = 1;
0ff         for (; a <= b; ++a/=2, --b/=2, tam *= 2) {
32a             if (a%2 == 1) poe(a, x, tam);
9da             if (b%2 == 0) poe(b, x, tam);
9bc         }
0f7         sobe(a2), sobe(b2);

```

```

adc     }
6dc };

```

2.26 SegTree PA

```

// Segtree de PA
// update_set(l, r, A, R) seta [l, r] para PA(A, R),
// update_add soma PA(A, R) em [l, 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))

dc7 struct seg_pa {
350     struct Data {
8f5         ll sum;
662         ll set_a, set_r, add_a, add_r;
9b7         Data() : sum(0), set_a(LINF), set_r(0), add_a(0), add_r(0)
{}
eb6     };
16a     vector<Data> seg;
1a8     int n;

d45     seg_pa(int n_) {
e95         n = n_;
fc3         seg = vector<Data>(4*n);
ce0     }

ceb     void prop(int p, int l, int r) {
d5a         int tam = r-l+1;
c3f         ll &sum = seg[p].sum, &set_a = seg[p].set_a, &set_r =
seg[p].set_r,
a1b             &add_a = seg[p].add_a, &add_r = seg[p].add_r;

c02         if (set_a != LINF) {
660             set_a += add_a, set_r += add_r;
06e             sum = set_a*tam + set_r*tam*(tam+1)/2;
579             if (l != r) {
ee4                 int m = (l+r)/2;

886                 seg[2*p].set_a = set_a;
358                 seg[2*p].set_r = set_r;
ed6                 seg[2*p].add_a = seg[2*p].add_r = 0;

```

```

f0c         seg[2*p+1].set_a = set_a + set_r * (m-l+1);
471         seg[2*p+1].set_r = set_r;
d48         seg[2*p+1].add_a = seg[2*p+1].add_r = 0;
a97     }
823         set_a = LINF, set_r = 0;
953         add_a = add_r = 0;
da7     } else if (add_a or add_r) {
18b         sum += add_a*tam + add_r*tam*(tam+1)/2;
579         if (l != r) {
ee4             int m = (l+r)/2;

ff0         seg[2*p].add_a += add_a;
ec0         seg[2*p].add_r += add_r;

06c         seg[2*p+1].add_a += add_a + add_r * (m-l+1);
a6d         seg[2*p+1].add_r += add_r;
8af     }
953         add_a = add_r = 0;
ab7     }
07f }

0b7 int inter(pair<int, int> a, pair<int, int> b) {
98c     if (a.first > b.first) swap(a, b);
eef     return max(0, min(a.second, b.second) - b.first + 1);
628 }
be1 ll set(int a, int b, ll aa, ll rr, int p, int l, int r) {
6b9     prop(p, l, r);
457     if (b < l or r < a) return seg[p].sum;
9a3     if (a <= l and r <= b) {
91c         seg[p].set_a = aa;
774         seg[p].set_r = rr;
6b9         prop(p, l, r);
254         return seg[p].sum;
8ee     }
ee4     int m = (l+r)/2;
963     int tam_l = inter({l, m}, {a, b});
c34     return seg[p].sum = set(a, b, aa, rr, 2*p, l, m) +
365         set(a, b, aa + rr * tam_l, rr, 2*p+1, m+1, r);
8e2 }
f55 void update_set(int l, int r, ll aa, ll rr) {
6f7     set(l, r, aa, rr, 1, 0, n-1);
913 }
5f6 ll add(int a, int b, ll aa, ll rr, int p, int l, int r) {
6b9     prop(p, l, r);
457     if (b < l or r < a) return seg[p].sum;
9a3     if (a <= l and r <= b) {

```

```

359         seg[p].add_a += aa;
1ee         seg[p].add_r += rr;
6b9         prop(p, l, r);
254         return seg[p].sum;
d19     }
ee4     int m = (l+r)/2;
963     int tam_l = inter({l, m}, {a, b});
586     return seg[p].sum = add(a, b, aa, rr, 2*p, l, m) +
695         add(a, b, aa + rr * tam_l, rr, 2*p+1, m+1, r);
904 }
848 void update_add(int l, int r, ll aa, ll rr) {
afa     add(l, r, aa, rr, 1, 0, n-1);
81e }
f45 ll query(int a, int b, int p, int l, int r) {
6b9     prop(p, l, r);
786     if (b < l or r < a) return 0;
e9a     if (a <= l and r <= b) return seg[p].sum;
ee4     int m = (l+r)/2;
b1f     return query(a, b, 2*p, l, m) + query(a, b, 2*p+1, m+1, r);
f6e }
bfc ll query(int l, int r) { return query(l, r, 1, 0, n-1); }
bc4 };

```

2.27 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))

54a const int MAX = 1e5+10, UPD = 1e5+10, LOG = 18;
6de const int MAXS = 2*MAX+UPD*LOG;

f6e namespace perseg {
bd6     ll seg[MAXS];
f4e     int rt[UPD], L[MAXS], R[MAXS], cnt, t;
052     int n, *v;

3c4     ll build(int p, int l, int r) {
6cd         if (l == r) return seg[p] = v[l];

```

```

855     L[p] = cnt++, R[p] = cnt++;
ee4     int m = (l+r)/2;
275     return seg[p] = build(L[p], l, m) + build(R[p], m+1, r);
39d }
0d8 void build(int n2, int* v2) {
680     n = n2, v = v2;
856     rt[0] = cnt++;
c50     build(0, 0, n-1);
a2e }
f45 ll query(int a, int b, int p, int l, int r) {
786     if (b < l or r < a) return 0;
527     if (a <= l and r <= b) return seg[p];
ee4     int m = (l+r)/2;
1ed     return query(a, b, L[p], l, m) + query(a, b, R[p], m+1, r);
4d2 }
182 ll query(int a, int b, int tt) {
c13     return query(a, b, rt[tt], 0, n-1);
726 }
bb3 ll update(int a, int x, int lp, int p, int l, int r) {
747     if (l == r) return seg[p] = seg[lp]+x;
ee4     int m = (l+r)/2;
ab8     if (a <= m)
b48         return seg[p] = update(a, x, L[lp], L[p]=cnt++, l, m)
+ seg[R[p]=R[lp]];
8a9     return seg[p] = seg[L[p]=L[lp]] + update(a, x, R[lp],
R[p]=cnt++, m+1, r);
788 }
6f6 int update(int a, int x, int tt=t) {
ab3     update(a, x, rt[tt], rt[++t]=cnt++, 0, n-1);
e0d     return t;
d63 }
26f };

```

2.28 SegTree Persistente com Lazy

```

// Nao propaga, meio estranho de mexer, mas da
//
// query(a, b, t) retorna a query de [a, b] na versao t
// update(a, b, x, t) faz um update v[a..b]+=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))

```

```

54a const int MAX = 1e5+10, UPD = 1e5+10, LOG = 18;
ab3 const int MAXS = 2*MAX + 4*UPD*LOG;

f6e namespace perseg {
9eb     int seg[MAXS];
f4e     int rt[UPD], L[MAXS], R[MAXS], cnt, t;
052     int n, *v;

adf     int build(int p, int l, int r) {
6cd         if (l == r) return seg[p] = v[l];
855         L[p] = cnt++, R[p] = cnt++;
ee4         int m = (l+r)/2;
01d         return seg[p] = max(build(L[p], l, m), build(R[p], m+1,
r));
ffd     }
0d8     void build(int n2, int *v2) {
680         n = n2, v = v2;
856         rt[0] = cnt++;
c50         build(0, 0, n-1);
a2e     }
976     int query(int a, int b, int p, int l, int r) {
27b         if (b < l or r < a) return -INF;
793         if (a <= l and r <= b) return lazy[p] + seg[p];
ee4         int m = (l+r)/2;
7a2         int ret = lazy[p] + max(query(a, b, L[p], l, m), query(a,
b, R[p], m+1, r));
edf         return ret;
9a7     }
442     int query(int a, int b, int tt) {
c13         return query(a, b, rt[tt], 0, n-1);
a05     }
bc1     int update(int a, int b, int x, int lp, int p, int l, int r) {
3f6         tie(seg[p], lazy[p], L[p], R[p]) = {seg[lp], lazy[lp],
L[lp], R[lp]};
847         if (b < l or r < a) return seg[p] + lazy[p];
32a         if (a <= l and r <= b) return seg[p] + (lazy[p] += x);

ee4         int m = (l+r)/2;
24a         seg[p] = max(update(a, b, x, L[lp], L[p] = cnt++, l, m),
bdb             update(a, b, x, R[lp], R[p] = cnt++, m+1, r));
1ed         lazy[p] = lazy[lp];
1b7         return seg[p] + lazy[p];
877     }
cbf     int update(int a, int b, int x, int tt=t) {
aa8         assert(tt <= t);
661         update(a, b, x, rt[tt], rt[++t]=cnt++, 0, n-1);
e0d         return t;

```

```
aad      }
f27 };
```

2.29 SlopeTrick

```
// Armazena uma estrutura convexa piecewise linear
// Permite adicionar slopes sem peso e realizar query de minimo
// Comentarios acima das funcoes para explicar o que cada uma faz
```

```
2f8 template<typename T> struct SlopeTrick {
64e     T inf = numeric_limits<T>::max() / 3;
acc     T min_f;
f32     priority_queue<T, vector<T>, less<>> L;
6ef     priority_queue<T, vector<T>, greater<>> R;
a20     T add_l, add_r;

055     T top_R() {
a34         if (R.empty()) return inf;
ffe         else return R.top() + add_r;
074     }

70c     T pop_R() {
66f         T val = top_R();
8e0         if (R.size()) R.pop();
d94         return val;
21d     }

d9d     T top_L() {
b7b         if (L.empty()) return -inf;
470         else return L.top() + add_l;
31d     }

821     T pop_L() {
66a         T val = top_L();
1e0         if (L.size()) L.pop();
d94         return val;
dfd     }

86d     size_t size() {
7ff         return L.size() + R.size();
c4b     }

0e8     SlopeTrick() : min_f(0), add_l(0), add_r(0) {};

// return {min f(x), lx, rx}
// Em que [lx, rx] eh o intervalo que atinge o minimo
```

```
5ee     array<T, 3> query() {
e8a         return {min_f, top_L(), top_R()};
14f     }

// f(x) += a
ad4 void add_all(T a) {
f8c     min_f += a;
78a }

// add \_
// f(x) += max(a - x, 0)
60a void add_a_minus_x(T a) {
8c6     min_f += max(T(0), a - top_R());
cdb     R.push(a - add_r);
416     L.push(pop_R() - add_l);
44c }

// add _/
// f(x) += max(x - a, 0)
7a9 void add_x_minus_a(T a) {
b36     min_f += max(T(0), top_L() - a);
988     L.push(a - add_l);
e5a     R.push(pop_L() - add_r);
f3a }

// add \ /
// f(x) += abs(x - a)
825 void add_abs(T a) {
9cc     add_a_minus_x(a);
e55     add_x_minus_a(a);
639 }

// \ / -> \_
// f_{new}(x) = min f(y) (y <= x)
73b void clear_right() {
b8e     while (R.size()) R.pop();
2b3 }

// \ / -> _/
// f_{new}(x) = min f(y) (y >= x)
fd5 void clear_left() {
e21     while (L.size()) L.pop();
bc4 }

// \ / -> \_/
// f_{new}(x) = min f(y) (x-b <= y <= x-a)
564 void shift(T a, T b) {
```

```

25b      assert(a <= b);
b95      add_l += a;
165      add_r += b;
29a  }

      // \/. -> .\./
      // f_{new}(x) = f(x - a)
5d6  void shift(T a) {
a77      shift(a, a);
af1  }

      // Retorna f(x)
      // O(size)
c2a  T get(T x) {
7ce      auto L2 = L;
202      auto R2 = R;
bf4      T ret = min_f;
6a9      while (L.size()) {
efd          ret += max(T(0), pop_L() - x);
e50      }
886      while (R.size()) {
97b          ret += max(T(0), x - pop_R());
8ef      }
98a      L = L2, R = R2;
edf      return ret;
093  }

      // O(min(size, st.size))
9e9  void merge(SlopeTrick &st) {
f68      if (st.size() > size()) {
079          swap(*this, st);
788      }
1a3      while (st.R.size()) {
85b          add_x_minus_a(st.pop_R());
2c5      }
8c6      while (st.L.size()) {
897          add_a_minus_x(st.pop_L());
b31      }
eaf      min_f += st.min_f;
3df  }
495 };

```

2.30 Sparse Table

```

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

```

```

//
// Complexidades:
// build - O(n log(n))
// query - O(1)

cca namespace sparse {
710     int m[MAX2][MAX], n;
61c     void build(int n2, int* v) {
1e3         n = n2;
78e         for (int i = 0; i < n; i++) m[0][i] = v[i];
a1c         for (int j = 1; (1<<j) <= n; j++) for (int i = 0; i+(1<<j)
<= n; i++)
5d5             m[j][i] = min(m[j-1][i], m[j-1][i+(1<<(j-1))]);
cae     }
4ea     int query(int a, int b) {
ee5         int j = __builtin_clz(1) - __builtin_clz(b-a+1);
dc3         return min(m[j][a], m[j][b-(1<<j)+1]);
fba     }
7aa }

```

2.31 Sparse Table Disjunta

```

// Resolve qualquer operacao associativa
// MAX2 = log(MAX)
//
// Complexidades:
// build - O(n log(n))
// query - O(1)

cca namespace sparse {
9bf     int m[MAX2][2*MAX], n, v[2*MAX];
5f7     int op(int a, int b) { return min(a, b); }
0d8     void build(int n2, int* v2) {
1e3         n = n2;
df4         for (int i = 0; i < n; i++) v[i] = v2[i];
a84         while (n&(n-1)) n++;
3d2         for (int j = 0; (1<<j) < n; j++) {
1c0             int len = 1<<j;
d9b             for (int c = len; c < n; c += 2*len) {
332                 m[j][c] = v[c], m[j][c-1] = v[c-1];
668                 for (int i = c+1; i < c+len; i++) m[j][i] =
op(m[j][i-1], v[i]);
432                 for (int i = c-2; i >= c-len; i--) m[j][i] =
op(v[i], m[j][i+1]);
eda             }
f4d         }

```

```

ce3      }
9e3      int query(int l, int r) {
f13          if (l == r) return v[l];
e6d          int j = __builtin_clz(1) - __builtin_clz(1~r);
d67          return op(m[j][l], m[j][r]);
a7b      }
fd8  }

```

2.32 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'

538 template<typename T> struct splaytree {
3c9     struct node {
183         node *ch[2], *p;
e4d         int sz;
f48         T val;
da0         node(T v) {
696             ch[0] = ch[1] = p = NULL;
a26             sz = 1;
250             val = v;
2d0         }
01e         void update() {
a26             sz = 1;
c7c             for (int i = 0; i < 2; i++) if (ch[i]) {
d5f                 sz += ch[i]->sz;
486             }
f45         }
aa3     };

bb7     node* root;

fbc     splaytree() { root = NULL; }
214     splaytree(const splaytree& t) {
cbf         throw logic_error("Nao copiar a splaytree!");
1f1     }
891     ~splaytree() {
609         vector<node*> q = {root};
402         while (q.size()) {
e5d             node* x = q.back(); q.pop_back();
ee9             if (!x) continue;
73f             q.push_back(x->ch[0]), q.push_back(x->ch[1]);

```

```

bf0         delete x;
d3e     }
837 }

94f void rotate(node* x) { // x vai ficar em cima
d9b     node *p = x->p, *pp = p->p;
ecf     if (pp) pp->ch[pp->ch[1] == p] = x;
286     bool d = p->ch[0] == x;
d63     p->ch[!d] = x->ch[d], x->ch[d] = p;
bad     if (p->ch[!d]) p->ch[!d]->p = p;
fc2     x->p = pp, p->p = x;
1ea     p->update(), x->update();
007 }
3fa node* splay(node* x) {
a39     if (!x) return x;
4ea     root = x;
3cf     while (x->p) {
d9b         node *p = x->p, *pp = p->p;
359         if (!pp) return rotate(x), x; // zig
e3c         if ((pp->ch[0] == p)^(p->ch[0] == x))
a2b             rotate(x), rotate(x); // zigzag
4b2         else rotate(p), rotate(x); // zigzig
028     }
ea5     return x;
379 }
313 node* insert(T v, bool lb=0) {
b64     if (!root) return lb ? NULL : root = new node(v);
002     node *x = root, *last = NULL;;
31e     while (1) {
5d7         bool d = x->val < v;
0fd         if (!d) last = x;
c2e         if (x->val == v) break;
c16         if (x->ch[d]) x = x->ch[d];
4e6         else {
dea             if (lb) break;
055             x->ch[d] = new node(v);
99c             x->ch[d]->p = x;
30e             x = x->ch[d];
c2b             break;
68a         }
1ab     }
0b6     splay(x);
61c     return lb ? splay(last) : x;
622 }
c0c int size() { return root ? root->sz : 0; }
2ca int count(T v) { return insert(v, 1) and root->val == v; }
111 node* lower_bound(T v) { return insert(v, 1); }

```

```

26b void erase(T v) {
446     if (!count(v)) return;
bce     node *x = root, *l = x->ch[0];
268     if (!l) {
8b1         root = x->ch[1];
32e         if (root) root->p = NULL;
8f3         return delete x;
a86     }
5e7     root = l, l->p = NULL;
902     while (l->ch[1]) l = l->ch[1];
bab     splay(l);
f0e     l->ch[1] = x->ch[1];
7d9     if (l->ch[1]) l->ch[1]->p = l;
bf0     delete x;
62a     l->update();
007 }
24a int order_of_key(T v) {
62b     if (!lower_bound(v)) return root ? root->sz : 0;
1cc     return root->ch[0] ? root->ch[0]->sz : 0;
b00 }
db6 node* find_by_order(int k) {
084     if (k >= size()) return NULL;
52f     node* x = root;
31e     while (1) {
20f         if (x->ch[0] and x->ch[0]->sz >= k+1) x = x->ch[0];
4e6         else {
a1c             if (x->ch[0]) k -= x->ch[0]->sz;
1dc             if (!k) return splay(x);
eb8             k--, x = x->ch[1];
aca         }
e01     }
0de }
19c T min() {
52f     node* x = root;
6f6     while (x->ch[0]) x = x->ch[0]; // max -> ch[1]
3e9     return splay(x)->val;
70e }
4ff };

```

2.33 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

```

```

081 template<typename T> struct splay {
3c9     struct node {
183         node *ch[2], *p;
e4d         int sz;
875         T val, sub, lazy;
aa6         bool rev;
da0         node(T v) {
696             ch[0] = ch[1] = p = NULL;
a26             sz = 1;
1e4             sub = val = v;
c60             lazy = 0;
b67             rev = false;
48f         }
a9c         void prop() {
0ec             if (lazy) {
924                 val += lazy, sub += lazy*sz;
091                 if (ch[0]) ch[0]->lazy += lazy;
1a8                 if (ch[1]) ch[1]->lazy += lazy;
a98             }
1bb             if (rev) {
80a                 swap(ch[0], ch[1]);
628                 if (ch[0]) ch[0]->rev ^= 1;
adc                 if (ch[1]) ch[1]->rev ^= 1;
30a             }
a32             lazy = 0, rev = 0;
6bf         }
01e         void update() {
0c3             sz = 1, sub = val;
c7c             for (int i = 0; i < 2; i++) if (ch[i]) {
05f                 ch[i]->prop();
d5f                 sz += ch[i]->sz;
4a1                 sub += ch[i]->sub;
6c1             }
e98         }
b4a     };

bb7     node* root;

5d9     splay() { root = NULL; }
9b1     splay(node* x) {
4ea         root = x;
32e         if (root) root->p = NULL;
371     }
1b7     splay(vector<T> v) { // O(n)
950         root = NULL;
806         for (T i : v) {

```

```

2a0         node* x = new node(i);
bd1         x->ch[0] = root;
37a         if (root) root->p = x;
4ea         root = x;
a0a         root->update();
17c     }
c6b }
a9e splay(const splay& t) {
e62     throw logic_error("Nao copiar a splay!");
d4d }
5ab ~splay() {
609     vector<node*> q = {root};
402     while (q.size()) {
e5d         node* x = q.back(); q.pop_back();
ee9         if (!x) continue;
73f         q.push_back(x->ch[0]), q.push_back(x->ch[1]);
bf0         delete x;
d3e     }
a1c }

73c int size(node* x) { return x ? x->sz : 0; }
94f void rotate(node* x) { // x vai ficar em cima
d9b     node *p = x->p, *pp = p->p;
ecf     if (pp) pp->ch[pp->ch[1] == p] = x;
286     bool d = p->ch[0] == x;
d63     p->ch[!d] = x->ch[d], x->ch[d] = p;
bad     if (p->ch[!d]) p->ch[!d]->p = p;
fc2     x->p = pp, p->p = x;
1ea     p->update(), x->update();
007 }
6a0 node* splay(node* x) {
a39     if (!x) return x;
be6     root = x, x->update();
3cf     while (x->p) {
d9b         node *p = x->p, *pp = p->p;
359         if (!pp) return rotate(x), x; // zig
e3c         if ((pp->ch[0] == p)^(p->ch[0] == x))
a2b             rotate(x), rotate(x); // zigzag
4b2         else rotate(p), rotate(x); // zigzig
028     }
ea5     return x;
21a }
a7f node* find(int v) {
a2e     if (!root) return NULL;
52f     node *x = root;
6cd     int key = 0;
31e     while (1) {

```

```

857         x->prop();
ba1         bool d = key + size(x->ch[0]) < v;
877         if (key + size(x->ch[0]) != v and x->ch[d]) {
15e             if (d) key += size(x->ch[0])+1;
30e             x = x->ch[d];
a30         } else break;
3c3     }
152     return splaya(x);
f19 }
c0c int size() { return root ? root->sz : 0; }
c26 void join(splay<T>& l) { // assume que l < *this
690     if (!size()) swap(root, l.root);
579     if (!size() or !l.size()) return;
bee     node* x = l.root;
31e     while (1) {
857         x->prop();
34d         if (!x->ch[1]) break;
bd8         x = x->ch[1];
fa3     }
147     l.splaya(x), root->prop(), root->update();
42b     x->ch[1] = root, x->ch[1]->p = x;
0aa     root = l.root, l.root = NULL;
a0a     root->update();
7e6 }
5ed node* split(int v) { // retorna os elementos < v
398     if (v <= 0) return NULL;
060     if (v >= size()) {
f87         node* ret = root;
950         root = NULL;
8c9         ret->update();
edf         return ret;
d0f     }
adc     find(v);
a59     node* l = root->ch[0];
4df     root->ch[0] = NULL;
5a3     if (l) l->p = NULL;
a0a     root->update();
792     return l;
826 }
511 T& operator [](int i) {
9d4     find(i);
ae0     return root->val;
829 }
231 void push_back(T v) { // O(1)
a01     node* r = new node(v);
0de     r->ch[0] = root;
b11     if (root) root->p = r;

```



```

b13      root = r, root->update();
315    }
b7a    T query(int l, int r) {
95f      splay<T> M(split(r+1));
5ff      splay<T> L(M.split(l));
d1c      T ans = M.root->sub;
49c      M.join(L), join(M);
ba7      return ans;
ca3    }
41f    void update(int l, int r, T s) {
95f      splay<T> M(split(r+1));
5ff      splay<T> L(M.split(l));
996      M.root->lazy += s;
49c      M.join(L), join(M);
9e9    }
8c1    void reverse(int l, int r) {
95f      splay<T> M(split(r+1));
5ff      splay<T> L(M.split(l));
945      M.root->rev ^= 1;
49c      M.join(L), join(M);
c1a    }
2fb    void erase(int l, int r) {
95f      splay<T> M(split(r+1));
5ff      splay<T> L(M.split(l));
dcc      join(L);
68e    }
a35 };

```

2.34 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

```

```

2dc template<typename T, bool MULTI=false, typename SIZE_T=int> struct
    sms {
3c9     struct node {
b19         node *l, *r;
15f         SIZE_T cnt;
658         node() : l(NULL), r(NULL), cnt(0) {}
01e         void update() {
a01             cnt = 0;
d8a             if (l) cnt += l->cnt;

```

```

e49             if (r) cnt += r->cnt;
74d         }
84f     };

bb7     node* root;
fd0     T N;

f34     sms() : root(NULL), N(0) {}
83b     sms(T v) : sms() { while (v >= N) N = 2*N+1; }
5e1     sms(const sms& t) : root(NULL), N(t.N) {
3af         for (SIZE_T i = 0; i < t.size(); i++) {
a0f             T at = t[i];
e6d             SIZE_T qt = t.count(at);
a43             insert(at, qt);
f42             i += qt-1;
1e9         }
ea8     }
a96     sms(initializer_list<T> v) : sms() { for (T i : v) insert(i); }
2dd     ~sms() {
609         vector<node*> q = {root};
402         while (q.size()) {
e5d             node* x = q.back(); q.pop_back();
ee9             if (!x) continue;
1c7             q.push_back(x->l), q.push_back(x->r);
bf0             delete x;
653         }
f0d     }

fdc     friend void swap(sms& a, sms& b) {
49e         swap(a.root, b.root), swap(a.N, b.N);
984     }
83e     sms& operator =(const sms& v) {
768         sms tmp = v;
420         swap(tmp, *this);
357         return *this;
e9b     }
d06     SIZE_T size() const { return root ? root->cnt : 0; }
17f     SIZE_T count(node* x) const { return x ? x->cnt : 0; }
75a     void clear() {
0a0         sms tmp;
4ac         swap(*this, tmp);
fcb     }
a06     void expand(T v) {
bc3         for (; N < v; N = 2*N+1) if (root) {
63c             node* nroot = new node();
956             nroot->l = root;
897             root = nroot;

```

```

a0a      root->update();
dd9    }
9f0  }

b14  node* insert(node* at, T idx, SIZE_T qt, T l, T r) {
1a4      if (!at) at = new node();
893      if (l == r) {
435          at->cnt += qt;
beb          if (!MULTI) at->cnt = 1;
ce6          return at;
a53      }
841      T m = l + (r-1)/2;
a02      if (idx <= m) at->l = insert(at->l, idx, qt, l, m);
8d9      else at->r = insert(at->r, idx, qt, m+1, r);
cff      return at->update(), at;
83b  }
cf7  void insert(T v, SIZE_T qt=1) { // insere 'qt' ocorrencias de
'v',
882      if (qt <= 0) return erase(v, -qt);
72b      assert(v >= 0);
f52      expand(v);
5e9      root = insert(root, v, qt, 0, N);
f62  }

f06  node* erase(node* at, T idx, SIZE_T qt, T l, T r) {
28c      if (!at) return at;
54b      if (l == r) at->cnt = at->cnt < qt ? 0 : at->cnt - qt;
4e6      else {
841          T m = l + (r-1)/2;
281          if (idx <= m) at->l = erase(at->l, idx, qt, l, m);
ba1          else at->r = erase(at->r, idx, qt, m+1, r);
7b4          at->update();
d3d      }
135      if (!at->cnt) delete at, at = NULL;
ce6      return at;
e1f  }
43d  void erase(T v, SIZE_T qt=1) { // remove 'qt' ocorrencias de
'v',
9c3      if (v < 0 or v > N or !qt) return;
9dc      if (qt < 0) insert(v, -qt);
b1d      root = erase(root, v, qt, 0, N);
b32  }
8d6  void erase_all(T v) { // remove todos os 'v'
347      if (v < 0 or v > N) return;
9f2      root = erase(root, v, numeric_limits<SIZE_T>::max(), 0, N);
569  }

```

```

0fe  SIZE_T count(node* at, T a, T b, T l, T r) const {
61b      if (!at or b < l or r < a) return 0;
0fe      if (a <= l and r <= b) return at->cnt;
841      T m = l + (r-1)/2;
84a      return count(at->l, a, b, l, m) + count(at->r, a, b, m+1,
r);
4e6  }
0a9  SIZE_T count(T v) const { return count(root, v, v, 0, N); }
ffc  SIZE_T order_of_key(T v) { return count(root, 0, v-1, 0, N); }
df2  SIZE_T lower_bound(T v) { return order_of_key(v); }

e68  const T operator [] (SIZE_T i) const { // i-esimo menor elemento
809      assert(i >= 0 and i < size());
c43      node* at = root;
4a5      T l = 0, r = N;
40c      while (l < r) {
841          T m = l + (r-1)/2;
5c2          if (count(at->l) > i) at = at->l, r = m;
4e6          else {
b4a              i -= count(at->l);
ded              at = at->r; l = m+1;
fa6          }
41a      }
792      return l;
67f  }

78c  node* merge(node* l, node* r) {
347      if (!l or !r) return l ? l : r;
504      if (!l->l and !l->r) { // folha
599          if (MULTI) l->cnt += r->cnt;
55d          delete r;
792          return l;
92c      }
f58      l->l = merge(l->l, r->l), l->r = merge(l->r, r->r);
f4f      l->update(), delete r;
792      return l;
06a  }
f59  void merge(sms& s) { // mergeia dois sets
068      if (N > s.N) swap(*this, s);
785      expand(s.N);
938      root = merge(root, s.root);
ee2      s.root = NULL;
2f6  }

dc6  node* split(node& x, SIZE_T k) {
7ca      if (k <= 0 or !x) return NULL;
6d0      node* ret = new node();

```

```

386     if (!x->l and !x->r) x->cnt -= k, ret->cnt += k;
4e6     else {
85e         if (k <= count(x->l)) ret->l = split(x->l, k);
4e6         else {
06f             ret->r = split(x->r, k - count(x->l));
cfd             swap(x->l, ret->l);
63b         }
674         ret->update(), x->update();
379     }
d5b     if (!x->cnt) delete x, x = NULL;
edf     return ret;
f18 }
02b void split(SIZE_T k, sms& s) { // pega os 'k' menores
e63     s.clear();
6e5     s.root = split(root, min(k, size()));
e3c     s.N = N;
9a6 }
    // pega os menores que 'k'
131 void split_val(T k, sms& s) { split(order_of_key(k), s); }
2d2 };

```

2.35 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)
// query - O(log log n)

97a namespace sqrtTree {
052     int n, *v;
ec7     int pref[4][MAX], sulf[4][MAX], getl[4][MAX], entre[4][MAX],
        sz[4];

5f7     int op(int a, int b) { return min(a, b); }
c72     inline int getblk(int p, int i) { return (i-getl[p][i])/sz[p]; }

2c6     void build(int p, int l, int r) {
bc8         if (l+1 >= r) return;
368         for (int i = l; i <= r; i++) getl[p][i] = l;
f16         for (int L = l; L <= r; L += sz[p]) {
191             int R = min(L+sz[p]-1, r);
89c             pref[p][L] = v[L], sulf[p][R] = v[R];

```

```

59f         for (int i = L+1; i <= R; i++) pref[p][i] =
op(pref[p][i-1], v[i]);
d9a         for (int i = R-1; i >= L; i--) sulf[p][i] = op(v[i],
sulf[p][i+1]);
221         build(p+1, L, R);
c7b     }
695     for (int i = 0; i <= sz[p]; i++) {
ca5         int at = entre[p][l+i*sz[p]+i] = sulf[p][l+i*sz[p]];
759         for (int j = i+1; j <= sz[p]; j++)
entre[p][l+i*sz[p]+j] = at =
23a             op(at, sulf[p][l+j*sz[p]]);
c51     }
861 }
0d8 void build(int n2, int* v2) {
680     n = n2, v = v2;
44c     for (int p = 0; p < 4; p++) sz[p] = n2 = sqrt(n2);
c50     build(0, 0, n-1);
940 }
9e3 int query(int l, int r) {
792     if (l+1 >= r) return l == r ? v[l] : op(v[l], v[r]);
1ba     int p = 0;
4ba     while (getblk(p, l) == getblk(p, r)) p++;
9e4     int ans = sulf[p][l], a = getblk(p, l)+1, b = getblk(p,
r)-1;
8bf     if (a <= b) ans = op(ans, entre[p][getl[p][l]+a*sz[p]+b]);
dea     return op(ans, pref[p][r]);
589 }
8ff }

```

2.36 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

878 mt19937 rng((int)
chrono::steady_clock::now().time_since_epoch().count());

aa1 template<typename T> struct treap {
3c9     struct node {
b19         node *l, *r;
284         int p, sz;
36d         T val, mi;

```

```

4c7      node(T v) : l(NULL), r(NULL), p(rng()), sz(1), val(v),
mi(v) {}
01e      void update() {
a26          sz = 1;
d6e          mi = val;
bd7          if (l) sz += l->sz, mi = min(mi, l->mi);
a54          if (r) sz += r->sz, mi = min(mi, r->mi);
660      }
c1b  };

bb7      node* root;

84b      treap() { root = NULL; }
2d8      treap(const treap& t) {
465          throw logic_error("Nao copiar a treap!");
1e9      }
cec      ~treap() {
609          vector<node*> q = {root};
402          while (q.size()) {
e5d              node* x = q.back(); q.pop_back();
ee9              if (!x) continue;
1c7              q.push_back(x->l), q.push_back(x->r);
bf0              delete x;
653          }
50e      }

73c      int size(node* x) { return x ? x->sz : 0; }
b2b      int size() { return size(root); }
bcf      void join(node* l, node* r, node*& i) { // assume que l < r
986          if (!l or !r) return void(i = l ? l : r);
80e          if (l->p > r->p) join(l->r, r, l->r), i = l;
fa0          else join(l, r->l, r->l), i = r;
bda          i->update();
671      }
ece      void split(node* i, node*& l, node*& r, T v) {
26a          if (!i) return void(r = l = NULL);
f05          if (i->val < v) split(i->r, i->r, r, v), l = i;
807          else split(i->l, l, i->l, v), r = i;
bda          i->update();
2cd      }
3fc      void split_leq(node* i, node*& l, node*& r, T v) {
26a          if (!i) return void(r = l = NULL);
181          if (i->val <= v) split_leq(i->r, i->r, r, v), l = i;
58f          else split_leq(i->l, l, i->l, v), r = i;
bda          i->update();
70f      }
e13      int count(node* i, T v) {

```

```

6b4          if (!i) return 0;
352          if (i->val == v) return 1;
8d0          if (v < i->val) return count(i->l, v);
4d0          return count(i->r, v);
5e6      }
26d      void index_split(node* i, node*& l, node*& r, int v, int key =
0) {
26a          if (!i) return void(r = l = NULL);
c10          if (key + size(i->l) < v) index_split(i->r, i->r, r, v,
key+size(i->l)+1), l = i;
e5a          else index_split(i->l, l, i->l, v, key), r = i;
bda          i->update();
ccf      }
a1f      int count(T v) {
e06          return count(root, v);
980      }
c27      void insert(T v) {
980          if (count(v)) return;
031          node *L, *R;
d42          split(root, L, R, v);
585          node* at = new node(v);
59f          join(L, at, L);
a28          join(L, R, root);
37c      }
26b      void erase(T v) {
df9          node *L, *M, *R;
b6b          split_leq(root, M, R, v), split(M, L, M, v);
f17          if (M) delete M;
f38          M = NULL;
a28          join(L, R, root);
b92      }
e77      void meld(treap& t) { // segmented merge
4a6          node *L = root, *R = t.root;
950          root = NULL;
6b1          while (L or R) {
fe2              if (!L or (L and R and L->mi > R->mi)) std::swap(L, R);
5e1              if (!R) join(root, L, root), L = NULL;
3c9              else if (L->mi == R->mi) {
a76                  node* LL;
439                  split(L, LL, L, R->mi+1);
359                  delete LL;
2a3              } else {
a76                  node* LL;
537                  split(L, LL, L, R->mi);
dbb                  join(root, LL, root);
f4f              }
576          }

```

```

689         t.root = NULL;
8e7     }
651 };

```

2.37 Treap Implicita

```

// Todas as operacoes custam
// O(log(n)) com alta probabilidade

```

```

878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

aa1 template<typename T> struct treap {
3c9     struct node {
b19         node *l, *r;
284         int p, sz;
875         T val, sub, lazy;
aa6         bool rev;
8dc         node(T v) : l(NULL), r(NULL), p(rng()), sz(1), val(v),
            sub(v), lazy(0), rev(0) {}
a9c         void prop() {
0ec             if (lazy) {
924                 val += lazy, sub += lazy*sz;
b87                 if (l) l->lazy += lazy;
d3b                 if (r) r->lazy += lazy;
cea             }
1bb             if (rev) {
e4f                 swap(l, r);
dc8                 if (l) l->rev ^= 1;
f2f                 if (r) r->rev ^= 1;
3e5             }
a32             lazy = 0, rev = 0;
ca6         }
01e         void update() {
0c3             sz = 1, sub = val;
a09             if (l) l->prop(), sz += l->sz, sub += l->sub;
095             if (r) r->prop(), sz += r->sz, sub += r->sub;
360         }
d37     };

bb7     node* root;

84b     treap() { root = NULL; }
2d8     treap(const treap& t) {
465         throw logic_error("Nao copiar a treap!");
1e9     }

```

```

cec     ~treap() {
609         vector<node*> q = {root};
402         while (q.size()) {
e5d             node* x = q.back(); q.pop_back();
ee9             if (!x) continue;
1c7             q.push_back(x->l), q.push_back(x->r);
bf0             delete x;
653         }
50e     }

73c     int size(node* x) { return x ? x->sz : 0; }
b2b     int size() { return size(root); }
bcf     void join(node* l, node* r, node*& i) { // assume que l < r
986         if (!l or !r) return void(i = l ? l : r);
161         l->prop(), r->prop();
80e         if (l->p > r->p) join(l->r, r, l->r), i = l;
fa0         else join(l, r->l, r->l), i = r;
bda         i->update();
b57     }
a20     void split(node* i, node*& l, node*& r, int v, int key = 0) {
26a         if (!i) return void(r = l = NULL);
c89         i->prop();
5bd         if (key + size(i->l) < v) split(i->r, i->r, r, v,
key+size(i->l)+1), l = i;
219         else split(i->l, l, i->l, v, key), r = i;
bda         i->update();
d37     }
231     void push_back(T v) {
2e0         node* i = new node(v);
7ab         join(root, i, root);
46b     }
b7a     T query(int l, int r) {
df9         node *L, *M, *R;
dca         split(root, M, R, r+1), split(M, L, M, l);
d43         T ans = M->sub;
69d         join(L, M, M), join(M, R, root);
ba7         return ans;
1f7     }
41f     void update(int l, int r, T s) {
df9         node *L, *M, *R;
dca         split(root, M, R, r+1), split(M, L, M, l);
8f6         M->lazy += s;
69d         join(L, M, M), join(M, R, root);
29f     }
8c1     void reverse(int l, int r) {
df9         node *L, *M, *R;
dca         split(root, M, R, r+1), split(M, L, M, l);

```

```

66a      M->rev ^= 1;
69d      join(L, M, M), join(M, R, root);
ea8      }
139 };

```

2.38 Treap Persistent Implicita

```

// Todas as operacoes custam
// O(log(n)) com alta probabilidade

6cf mt19937_64 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

3c9 struct node {
b19     node *l, *r;
f14     ll sz, val, sub;
304     node(ll v) : l(NULL), r(NULL), sz(1), val(v), sub(v) {}
c12     node(node* x) : l(x->l), r(x->r), sz(x->sz), val(x->val),
        sub(x->sub) {}
01e     void update() {
0c3         sz = 1, sub = val;
77e         if (l) sz += l->sz, sub += l->sub;
d6e         if (r) sz += r->sz, sub += r->sub;
124         sub %= MOD;
472     }
95f };

bc9 ll size(node* x) { return x ? x->sz : 0; }
761 void update(node* x) { if (x) x->update(); }
828 node* copy(node* x) { return x ? new node(x) : NULL; }

b02 node* join(node* l, node* r) {
e1f     if (!l or !r) return l ? copy(l) : copy(r);
48b     node* ret;
49f     if (rng() % (size(l) + size(r)) < size(l)) {
7eb         ret = copy(l);
cc1         ret->r = join(ret->r, r);
784     } else {
4c5         ret = copy(r);
551         ret->l = join(l, ret->l);
7a0     }
74f     return update(ret), ret;
2cc }

723 void split(node* x, node*& l, node*& r, ll v, ll key = 0) {
421     if (!x) return void(l = r = NULL);

```

```

b4b     if (key + size(x->l) < v) {
72f         l = copy(x);
d70         split(l->r, l->r, r, v, key+size(l->l)+1);
710     } else {
303         r = copy(x);
417         split(r->l, l, r->l, v, key);
3d1     }
da2     update(l), update(r);
666 }

f9e vector<node*> treap;

139 void init(const vector<ll>& v) {
bbd     treap = {NULL};
969     for (auto i : v) treap[0] = join(treap[0], new node(i));
286 }

```

2.39 Wavelet Tree

```

// Usa O(sigma + n log(sigma)) de memoria,
// 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 posicao 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))

597 int n, v[MAX];
578 vector<int> esq[4*(MAXN-MINN)], pref[4*(MAXN-MINN)];

f8d void build(int b = 0, int e = n, int p = 1, int l = MINN, int r =
    MAXN) {
58f     int m = (l+r)/2; esq[p].push_back(0); pref[p].push_back(0);
f2f     for (int i = b; i < e; i++) {
6b9         esq[p].push_back(esq[p].back()+(v[i]<=m));

```

```

26f      pref[p].push_back(pref[p].back()+v[i]);
206    }
8ce    if (l == r) return;
3a7    int m2 = stable_partition(v+b, v+e, [=](int i){return i <=
m;}) - v;
347    build(b, m2, 2*p, l, m), build(m2, e, 2*p+1, m+1, r);
0fb }

540 int count(int i, int j, int x, int y, int p = 1, int l = MINN, int
r = MAXN) {
2ad    if (y < l or r < x) return 0;
4db    if (x <= l and r <= y) return j-i;
ddc    int m = (l+r)/2, ei = esq[p][i], ej = esq[p][j];
0a5    return count(ei, ej, x, y, 2*p, l, m)+count(i-ei, j-ej, x, y,
2*p+1, m+1, r);
3cf }

f62 int kth(int i, int j, int k, int p=1, int l = MINN, int r = MAXN) {
3ce    if (l == r) return l;
ddc    int m = (l+r)/2, ei = esq[p][i], ej = esq[p][j];
585    if (k <= ej-ei) return kth(ei, ej, k, 2*p, l, m);
28b    return kth(i-ei, j-ej, k-(ej-ei), 2*p+1, m+1, r);
8b6 }

f2c int sum(int i, int j, int x, int y, int p = 1, int l = MINN, int r
= MAXN) {
2ad    if (y < l or r < x) return 0;
2a9    if (x <= l and r <= y) return pref[p][j]-pref[p][i];
ddc    int m = (l+r)/2, ei = esq[p][i], ej = esq[p][j];
43b    return sum(ei, ej, x, y, 2*p, l, m) + sum(i-ei, j-ej, x, y,
2*p+1, m+1, r);
b6d }

b84 int sumk(int i, int j, int k, int p = 1, int l = MINN, int r =
MAXN) {
8a1    if (l == r) return l*k;
ddc    int m = (l+r)/2, ei = esq[p][i], ej = esq[p][j];
50c    if (k <= ej-ei) return sumk(ei, ej, k, 2*p, l, m);
4c9    return pref[2*p][ej]-pref[2*p][ei]+sumk(i-ei, j-ej, k-(ej-ei),
2*p+1, m+1, r);
940 }

```

3 Grafos

3.1 AGM Direcionada

```

// Fala o menor custo para selecionar arestas tal que
// o vertice 'r' alcance todos
// Se nao tem como, retorna LINF
//
// 0(m log(n))

3c9 struct node {
f31     pair<ll, int> val;
4e4     ll lazy;
b19     node *l, *r;
f93     node() {}
c53     node(pair<int, int> v) : val(v), lazy(0), l(NULL), r(NULL) {}

a9c     void prop() {
768         val.first += lazy;
b87         if (l) l->lazy += lazy;
d3b         if (r) r->lazy += lazy;
c60         lazy = 0;
05b     }
296 };

de5 void merge(node*& a, node* b) {
c11     if (!a) swap(a, b);
802     if (!b) return;
626     a->prop(), b->prop();
d04     if (a->val > b->val) swap(a, b);
4b0     merge(rand()%2 ? a->l : a->r, b);
b82 }

d01 pair<ll, int> pop(node*& R) {
e8f     R->prop();
22e     auto ret = R->val;
af0     node* tmp = R;
3f3     merge(R->l, R->r);
6c9     R = R->l;
3e4     if (R) R->lazy -= ret.first;
7c3     delete tmp;
edf     return ret;
c4e }

6f6 void apaga(node* R) { if (R) apaga(R->l), apaga(R->r), delete R; }

f13 ll dmst(int n, int r, vector<pair<pair<int, int>, int>>& ar) {
94e     vector<int> p(n); iota(p.begin(), p.end(), 0);
a23     function<int(int)> find = [&](int k) { return

```

```

    p[k]==k?k:p[k]=find(p[k]); };
2d7     vector<node*> h(n);
56f     for (auto e : ar) merge(h[e.first.second], new node({e.second,
    e.first.first}));
fd1     vector<int> pai(n, -1), path(n);
66e     pai[r] = r;
04b     ll ans = 0;

603     for (int i = 0; i < n; i++) { // vai conectando todo mundo
2a3         int u = i, at = 0;
cae         while (pai[u] == -1) {
daa             if (!h[u]) { // nao tem
947                 for (auto i : h) apaga(i);
77c                 return LINF;
dd1             }
167             path[at++] = u, pai[u] = i;
55e             auto [mi, v] = pop(h[u]);
64c             ans += mi;

5e2             if (pai[u = find(v)] == i) { // ciclo
86f                 while (find(v = path[--at]) != u)
621                     merge(h[u], h[v]), h[v] = NULL, p[find(v)] = u;
57a                 pai[u] = -1;
0d8             }
ce8         }
5df     }
947     for (auto i : h) apaga(i);
ba7     return ans;
e02 }

```

3.2 Articulation Points

```

// Computa os pontos de articulacao (vertices criticos) de um grafo
//
// art[i] armazena o numero de novas componentes criadas ao deletar
// vertice i
// se art[i] >= 1, entao vertice i eh ponto de articulacao
//
// O(n+m)

```

```

1a8 int n;
789 vector<vector<int>>> g;
4ce stack<int> s;
b66 vector<int> id, art;

```

```

3e1 int dfs_art(int i, int& t, int p = -1) {

```

```

cf0     int lo = id[i] = t++;
18e     s.push(i);
cac     for (int j : g[i]) if (j != p) {
9a3         if (id[j] == -1) {
206             int val = dfs_art(j, t, i);
0c3             lo = min(lo, val);

588             if (val >= id[i]) {
66a                 art[i]++;
bd9                 while (s.top() != j) s.pop();
2eb                 s.pop();
1f3             }
// if (val > id[i]) aresta i-j eh ponte

238         }
328         else lo = min(lo, id[j]);
762     }
3bd     if (p == -1 and art[i]) art[i]--;
253     return lo;
8e1 }

d79 void compute_art_points() {
597     id = vector<int>(n, -1);
a62     art = vector<int>(n, 0);
6bb     int t = 0;
d41     for (int i = 0; i < n; i++) if (id[i] == -1)
625         dfs_art(i, t, -1);
379 }

```

3.3 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)

```

```

14e int n, m;
248 int d[MAX];
e93 vector<pair<int, int>>> ar; // vetor de arestas
9e2 vector<int> w; // peso das arestas

```

```

6be bool bellman_ford(int a) {
8ec     for (int i = 0; i < n; i++) d[i] = INF;

```



```

8a8      d[a] = 0;

4e3      for (int i = 0; i <= n; i++)
891          for (int j = 0; j < m; j++) {
6e4              if (d[ar[j].second] > d[ar[j].first] + w[j]) {
705                  if (i == n) return 1;

e93                      d[ar[j].second] = d[ar[j].first] + w[j];
84b              }
a82          }

bb3      return 0;
6eb }

```

3.4 Block-Cut Tree

```

// Cria a block-cut tree, uma arvore com os blocos
// e os pontos de articulacao
// 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 articulacao
//
// Para todo i < blocks.size()
// blocks[i] eh uma componente 2-vertice-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
//
// 0(n+m)

d10 struct block_cut_tree {
d8e     vector<vector<int>>> g, blocks, tree;
43b     vector<vector<pair<int, int>>> edgblocks;
4ce     stack<int> s;
6c0     stack<pair<int, int>> s2;
2bb     vector<int> id, art, pos;

763     block_cut_tree(vector<vector<int>>> g_) : g(g_) {
af1         int n = g.size();

```

```

37a         id.resize(n, -1), art.resize(n), pos.resize(n);
6f2         build();
6bd     }

df6     int dfs(int i, int& t, int p = -1) {
cf0         int lo = id[i] = t++;
18e         s.push(i);

827         if (p != -1) s2.emplace(i, p);
53f         for (int j : g[i]) if (j != p and id[j] != -1)
s2.emplace(i, j);

cac         for (int j : g[i]) if (j != p) {
9a3             if (id[j] == -1) {
121                 int val = dfs(j, t, i);
0c3                 lo = min(lo, val);

588                 if (val >= id[i]) {
66a                     art[i]++;
483                     blocks.emplace_back(1, i);
110                     while (blocks.back().back() != j)
138                         blocks.back().push_back(s.top()), s.pop();

128                     edgblocks.emplace_back(1, s2.top()), s2.pop();
47e                     while (edgblocks.back().back() != pair(j, i))
bce                         edgblocks.back().push_back(s2.top()),
s2.pop();
870                 }
// if (val > id[i]) aresta i-j eh ponte

85c             }
328             else lo = min(lo, id[j]);
344         }

3bd         if (p == -1 and art[i]) art[i]--;
253         return lo;
726     }

0a8     void build() {
6bb         int t = 0;
abf         for (int i = 0; i < g.size(); i++) if (id[i] == -1) dfs(i,
t, -1);

56c         tree.resize(blocks.size());
f7d         for (int i = 0; i < g.size(); i++) if (art[i])
965             pos[i] = tree.size(), tree.emplace_back();

973         for (int i = 0; i < blocks.size(); i++) for (int j :

```

```

        blocks[i]) {
403             if (!art[j]) pos[j] = i;
101             else tree[i].push_back(pos[j]),
                tree[pos[j]].push_back(i);
3df         }
c03     }
056 };

```

3.5 Blossom

```

// Matching maximo em grafo geral
//
// O(n^3)
// Se for bipartido, nao precisa da funcao
// 'contract', e roda em O(nm)

042 vector<int> g[MAX];
128 int match[MAX]; // match[i] = com quem i esta matchzado ou -1
1f1 int n, pai[MAX], base[MAX], vis[MAX];
26a queue<int> q;

107 void contract(int u, int v, bool first = 1) {
165     static vector<bool> bloss;
fbc     static int l;
418     if (first) {
a47         bloss = vector<bool>(n, 0);
042         vector<bool> teve(n, 0);
ddf         int k = u; l = v;
31e         while (1) {
297             teve[k = base[k]] = 1;
116             if (match[k] == -1) break;
dfa             k = pai[match[k]];
68b         }
d31         while (!teve[l = base[l]]) l = pai[match[l]];
5d6     }
2e9     while (base[u] != l) {
e29         bloss[base[u]] = bloss[base[match[u]]] = 1;
8fa         pai[u] = v;
0b0         v = match[u];
a51         u = pai[match[u]];
58e     }
71c     if (!first) return;
95e     contract(v, u, 0);
6ee     for (int i = 0; i < n; i++) if (bloss[base[i]]) {
594         base[i] = l;
ca7         if (!vis[i]) q.push(i);

```

```

29a         vis[i] = 1;
857     }
e35 }

f10 int getpath(int s) {
88f     for (int i = 0; i < n; i++) base[i] = i, pai[i] = -1, vis[i] =
0;
ded     vis[s] = 1; q = queue<int>(); q.push(s);
402     while (q.size()) {
be1         int u = q.front(); q.pop();
bdc         for (int i : g[u]) {
7a2             if (base[i] == base[u] or match[u] == i) continue;
e35             if (i == s or (match[i] != -1 and pai[match[i]] != -1))
4f2                 contract(u, i);
e2e             else if (pai[i] == -1) {
545                 pai[i] = u;
f6a                 if (match[i] == -1) return i;
818                 i = match[i];
29d                 vis[i] = 1; q.push(i);
90e             }
0b5         }
634     }
daa     return -1;
a16 }

83f int blossom() {
1a4     int ans = 0;
315     memset(match, -1, sizeof(match));
2e3     for (int i = 0; i < n; i++) if (match[i] == -1)
f76         for (int j : g[i]) if (match[j] == -1) {
1bc             match[i] = j;
f1d             match[j] = i;
0df             ans++;
c2b             break;
723         }
da8     for (int i = 0; i < n; i++) if (match[i] == -1) {
7e3         int j = getpath(i);
5f2         if (j == -1) continue;
0df         ans++;
3a0         while (j != -1) {
ef0             int p = pai[j], pp = match[p];
348             match[p] = j;
fe9             match[j] = p;
55d             j = pp;
797         }
f70     }
ba7     return ans;

```

```
fcd }
```

3.6 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)

042 vector<int> g[MAX];
df1 int d[MAX], par[MAX];

544 pair<int, vector<int>> center() {
a95     int f, df;
36d     function<void(int)> dfs = [&] (int v) {
d47         if (d[v] > df) f = v, df = d[v];
e68         for (int u : g[v]) if (u != par[v])
1a5             d[u] = d[v] + 1, par[u] = v, dfs(u);
90d     };

1b0     f = df = par[0] = -1, d[0] = 0;
41e     dfs(0);
c2d     int root = f;
0f6     f = df = par[root] = -1, d[root] = 0;
14e     dfs(root);

761     vector<int> c;
87e     while (f != -1) {
999         if (d[f] == df/2 or d[f] == (df+1)/2) c.push_back(f);
19c         f = par[f];
3bf     }

00f     return {df, c};
9c7 }
```

3.7 Centroid

```
// Computa os 2 centroids da arvore
//
// O(n)

97a int n, subsize[MAX];
042 vector<int> g[MAX];
```

```
98f void dfs(int k, int p=-1) {
bd2     subsize[k] = 1;
6e5     for (int i : g[k]) if (i != p) {
801         dfs(i, k);
2e3         subsize[k] += subsize[i];
1b2     }
5a5 }

2e8 int centroid(int k, int p=-1, int size=-1) {
e73     if (size == -1) size = subsize[k];
8df     for (int i : g[k]) if (i != p) if (subsize[i] > size/2)
bab         return centroid(i, k, size);
839     return k;
b6a }

f20 pair<int, int> centroids(int k=0) {
051     dfs(k);
909     int i = centroid(k), i2 = i;
8dd     for (int j : g[i]) if (2*subsize[j] == subsize[k]) i2 = j;
0cb     return {i, i2};
cf4 }
```

3.8 Centroid decomposition

```
// decomp(0, k) computa numero de caminhos com 'k' arestas
// Mudar depois do comentario
//
// O(n log(n))

042 vector<int> g[MAX];
ba8 int sz[MAX], rem[MAX];

747 void dfs(vector<int>& path, int i, int l=-1, int d=0) {
547     path.push_back(d);
75f     for (int j : g[i]) if (j != l and !rem[j]) dfs(path, j, i,
d+1);
3e9 }

071 int dfs_sz(int i, int l=-1) {
02c     sz[i] = 1;
e5c     for (int j : g[i]) if (j != l and !rem[j]) sz[i] += dfs_sz(j,
i);
191     return sz[i];
86b }
```

```

85a int centroid(int i, int l, int size) {
994     for (int j : g[i]) if (j != l and !rem[j] and sz[j] > size / 2)
735         return centroid(j, i, size);
d9a     return i;
96e }

d79 ll decomp(int i, int k) {
106     int c = centroid(i, i, dfs_sz(i));
a67     rem[c] = 1;

    // gasta O(n) aqui - dfs sem ir pros caras removidos
04b     ll ans = 0;
020     vector<int> cnt(sz[i]);
878     cnt[0] = 1;
0a8     for (int j : g[c]) if (!rem[j]) {
5b4         vector<int> path;
baf         dfs(path, j);
1a1         for (int d : path) if (0 <= k-d-1 and k-d-1 < sz[i])
285             ans += cnt[k-d-1];
e8b         for (int d : path) cnt[d+1]++;
fa2     }

1c1     for (int j : g[c]) if (!rem[j]) ans += decomp(j, k);
3f1     rem[c] = 0;
ba7     return ans;
193 }

```

3.9 Centroid Tree

```

// Constroi a centroid tree
// p[i] eh o pai de i na centroid-tree
// dist[i][k] = distancia na arvore original entre i
// e o k-esimo ancestral na arvore da centroid
//
// O(n log(n)) de tempo e memoria

845 vector<int> g[MAX], dist[MAX];
c1e int sz[MAX], rem[MAX], p[MAX];

071 int dfs_sz(int i, int l=-1) {
02c     sz[i] = 1;
e5c     for (int j : g[i]) if (j != l and !rem[j]) sz[i] += dfs_sz(j,
    i);
191     return sz[i];
86b }

```

```

85a int centroid(int i, int l, int size) {
994     for (int j : g[i]) if (j != l and !rem[j] and sz[j] > size / 2)
735         return centroid(j, i, size);
d9a     return i;
96e }

324 void dfs_dist(int i, int l, int d=0) {
541     dist[i].push_back(d);
5a1     for (int j : g[i]) if (j != l and !rem[j])
82a         dfs_dist(j, i, d+1);
645 }

27e void decomp(int i, int l = -1) {
106     int c = centroid(i, i, dfs_sz(i));
1b9     rem[c] = 1, p[c] = 1;
534     dfs_dist(c, c);
a2a     for (int j : g[c]) if (!rem[j]) decomp(j, c);
ebd }

76c void build(int n) {
235     for (int i = 0; i < n; i++) rem[i] = 0, dist[i].clear();
867     decomp(0);
96b     for (int i = 0; i < n; i++) reverse(dist[i].begin(),
    dist[i].end());
a78 }

```

3.10 Dijkstra

```

// 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))

eff ll d[MAX];
c0d vector<pair<int, int>> g[MAX]; // {vizinho, peso}

1a8 int n;

abc void dijkstra(int v) {
22c     for (int i = 0; i < n; i++) d[i] = LINF;
a7f     d[v] = 0;
88c     priority_queue<pair<ll, int>> pq;
b32     pq.emplace(0, v);

```

```

265     while (pq.size()) {
a25         auto [ndist, u] = pq.top(); pq.pop();
953         if (-ndist > d[u]) continue;

cda         for (auto [idx, w] : g[u]) if (d[idx] > d[u] + w) {
331             d[idx] = d[u] + w;
a84             pq.emplace(-d[idx], idx);
c56         }
e5c     }
fec }

```

3.11 Dinitz

```

// O(min(m * max_flow, n^2 m))
// Grafo com capacidades 1: O(min(m sqrt(m), m * n^(2/3)))
// Todo vertice tem grau de entrada ou saida 1: O(m sqrt(n))

472 struct dinitz {
61f     const bool scaling = false; // com scaling -> O(nm
log(MAXCAP)),
206     int lim; // com constante alta
670     struct edge {
358         int to, cap, rev, flow;
7f9         bool res;
d36         edge(int to_, int cap_, int rev_, bool res_)
a94             : to(to_), cap(cap_), rev(rev_), flow(0), res(res_) {}
f70     };

002     vector<vector<edge>> g;
216     vector<int> lev, beg;
a71     ll F;
190     dinitz(int n) : g(n), F(0) {}

087     void add(int a, int b, int c) {
bae         g[a].emplace_back(b, c, g[b].size(), false);
4c6         g[b].emplace_back(a, 0, g[a].size()-1, true);
5c2     }
123     bool bfs(int s, int t) {
90f         lev = vector<int>(g.size(), -1); lev[s] = 0;
64c         beg = vector<int>(g.size(), 0);
8b2         queue<int> q; q.push(s);
402         while (q.size()) {
be1             int u = q.front(); q.pop();
bd9             for (auto& i : g[u]) {
dbc                 if (lev[i.to] != -1 or (i.flow == i.cap)) continue;
b4f                 if (scaling and i.cap - i.flow < lim) continue;

```

```

185                 lev[i.to] = lev[u] + 1;
8ca                 q.push(i.to);
f97             }
e87         }
0de         return lev[t] != -1;
742     }
dfb     int dfs(int v, int s, int f = INF) {
50b         if (!f or v == s) return f;
88f         for (int& i = beg[v]; i < g[v].size(); i++) {
027             auto& e = g[v][i];
206             if (lev[e.to] != lev[v] + 1) continue;
ee0             int foi = dfs(e.to, s, min(f, e.cap - e.flow));
749             if (!foi) continue;
3c5             e.flow += foi, g[e.to][e.rev].flow -= foi;
45c             return foi;
618         }
bb3         return 0;
4b1     }
ff6     ll max_flow(int s, int t) {
a86         for (lim = scaling ? (1<<30) : 1; lim; lim /= 2)
9d1             while (bfs(s, t)) while (int ff = dfs(s, t)) F += ff;
4ff         return F;
8b9     }
86f };

// Recupera as arestas do corte s-t
dbd vector<pair<int, int>> get_cut(dinitz& g, int s, int t) {
f07     g.max_flow(s, t);
68c     vector<pair<int, int>> cut;
1b0     vector<int> vis(g.g.size(), 0), st = {s};
321     vis[s] = 1;
3c6     while (st.size()) {
b17         int u = st.back(); st.pop_back();
322         for (auto e : g.g[u]) if (!vis[e.to] and e.flow < e.cap)
c17             vis[e.to] = 1, st.push_back(e.to);
d14     }
481     for (int i = 0; i < g.g.size(); i++) for (auto e : g.g[i])
9d2         if (vis[i] and !vis[e.to] and !e.res) cut.emplace_back(i,
e.to);
d1b     return cut;
1e8 }

```

3.12 Dominator Tree

```

//Codigo do Kawakami. Se vira pra usar ai
//

```

```

// build - O(m log(n))
// dominates - O(1)

1a8 int n;

bbf namespace d_tree {
042     vector<int> g[MAX];

        // The dominator tree
b39     vector<int> tree[MAX];
5af     int dfs_l[MAX], dfs_r[MAX];

        // Auxiliary data
a2e     vector<int> rg[MAX], bucket[MAX];
3ef     int idom[MAX], sdom[MAX], prv[MAX], pre[MAX];
44b     int ancestor[MAX], label[MAX];
563     vector<int> preorder;

76a     void dfs(int v) {
6a1         static int t = 0;
db6         pre[v] = ++t;
767         sdom[v] = label[v] = v;
a3d         preorder.push_back(v);
d08         for (int nxt: g[v]) {
56c             if (sdom[nxt] == -1) {
eed                 prv[nxt] = v;
900                 dfs(nxt);
f48             }
2b5             rg[nxt].push_back(v);
5a1         }
d6a     }

62e     int eval(int v) {
c93         if (ancestor[v] == -1) return v;
a75         if (ancestor[ancestor[v]] == -1) return label[v];
f33         int u = eval(ancestor[v]);
b49         if (pre[sdom[u]] < pre[sdom[label[v]]]) label[v] = u;
66e         ancestor[v] = ancestor[u];
c24         return label[v];
0b9     }

4b2     void dfs2(int v) {
6a1         static int t = 0;
330         dfs_l[v] = t++;
5e0         for (int nxt: tree[v]) dfs2(nxt);
8e2         dfs_r[v] = t++;
cfa     }

c2c     void build(int s) {
603         for (int i = 0; i < n; i++) {

```

```

e6f             sdom[i] = pre[i] = ancestor[i] = -1;
2e1             rg[i].clear();
50a             tree[i].clear();
666             bucket[i].clear();
3ba         }
772         preorder.clear();
c6c         dfs(s);
12b         if (preorder.size() == 1) return;
3c7         for (int i = int(preorder.size()) - 1; i >= 1; i--) {
6c6             int w = preorder[i];
a52             for (int v: rg[w]) {
5c1                 int u = eval(v);
a17                 if (pre[sdom[u]] < pre[sdom[w]]) sdom[w] = sdom[u];
018             }
680             bucket[sdom[w]].push_back(w);
ea7             ancestor[w] = prv[w];
b99             for (int v: bucket[prv[w]]) {
5c1                 int u = eval(v);
977                 idom[v] = (u == v) ? sdom[v] : u;
aff             }
2cc             bucket[prv[w]].clear();
0a3         }
d0c         for (int i = 1; i < preorder.size(); i++) {
6c6             int w = preorder[i];
14b             if (idom[w] != sdom[w]) idom[w] = idom[idom[w]];
32f             tree[idom[w]].push_back(w);
c58         }
8ac         idom[s] = sdom[s] = -1;
1b6         dfs2(s);
d09     }

        // Whether every path from s to v passes through u
490     bool dominates(int u, int v) {
c75         if (pre[v] == -1) return 1; // vacuously true
2ea         return dfs_l[u] <= dfs_l[v] && dfs_r[v] <= dfs_r[u];
332     }
ce9 };

```

3.13 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
// começando 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)
//
// 0(n+m)

63f template<bool directed=false> struct euler {
1a8     int n;
4c0     vector<vector<pair<int, int>>> g;
d63     vector<int> used;

30f     euler(int n_) : n(n_), g(n) {}
50f     void add(int a, int b) {
4cd         int at = used.size();
c51         used.push_back(0);
74e         g[a].emplace_back(b, at);
fab         if (!directed) g[b].emplace_back(a, at);
411     }
d41 #warning chamar para o src certo!
eed     pair<bool, vector<pair<int, int>>> get_path(int src) {
baf         if (!used.size()) return {true, {}};
b25         vector<int> beg(n, 0);
4ec         for (int& i : used) i = 0;
//         {{vertice, anterior}, label}
363         vector<pair<pair<int, int>, int>> ret, st = {{{src, -1},
-1}}};
3c6         while (st.size()) {
8ff             int at = st.back().first.first;
002             int& it = beg[at];
8a1             while (it < g[at].size() and used[g[at][it].second])
it++;
8e4             if (it == g[at].size()) {
9dd                 if (ret.size() and ret.back().first.second != at)
b82                     return {false, {}};
420                 ret.push_back(st.back()), st.pop_back();
2c0             } else {
daa                 st.push_back({{g[at][it].first, at},
g[at][it].second});
eb8                 used[g[at][it].second] = 1;
396             }
b3a         }
a19         if (ret.size() != used.size()+1) return {false, {}};
f77         vector<pair<int, int>> ans;

```

```

fdf         for (auto i : ret) ans.emplace_back(i.first.first,
i.second);
459         reverse(ans.begin(), ans.end());
997         return {true, ans};
844     }
9b6     pair<bool, vector<pair<int, int>>> get_cycle() {
baf         if (!used.size()) return {true, {}};
ad1         int src = 0;
34b         while (!g[src].size()) src++;
687         auto ans = get_path(src);
33c         if (!ans.first or ans.second[0].first !=
ans.second.back().first)
b82             return {false, {}};
350         ans.second[0].second = ans.second.back().second;
8b8         ans.second.pop_back();
ba7         return ans;
48f     }
711 };

```

3.14 Floyd-Warshall

```

// encontra o menor caminho entre todo
// par de vertices e detecta ciclo negativo
// retorna 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
//
// 0(n^3)

1a8 int n;
ae5 int d[MAX][MAX];

73c bool floyd_warshall() {
e22     for (int k = 0; k < n; k++)
830         for (int i = 0; i < n; i++)
f90             for (int j = 0; j < n; j++)
0ab                 d[i][j] = min(d[i][j], d[i][k] + d[k][j]);

830         for (int i = 0; i < n; i++)
753             if (d[i][i] < 0) return 1;

bb3         return 0;
192 }

```

3.15 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)))

6ef namespace func_graph {
1a8     int n;
ce2     int f[MAX], vis[MAX], d[MAX];
f82     int p[MAX], pp[MAX], rt[MAX], pos[MAX];
ebd     int sz[MAX], comp;
6a9     vector<vector<int>> ciclo;
405     ll val[MAX], jmp[MAX], seg[2*MAX];

97c     ll op(ll a, ll b) { return a+b; }; // mudar a operacao aqui
27b     void dfs(int i, int t = 2) {
9c9         vis[i] = t;
f09         if (vis[f[i]] >= 2) { // comeca ciclo - f[i] eh o rep.
e0a             d[i] = 0, rt[i] = comp;
74c             sz[comp] = t - vis[f[i]] + 1;
97b             p[i] = pp[i] = i, jmp[i] = val[i];
15c             ciclo.emplace_back();
bfb             ciclo.back().push_back(i);
a22         } else {
c16             if (!vis[f[i]]) dfs(f[i], t+1);
8c0             rt[i] = rt[f[i]];
195             if (sz[comp]+1) { // to no ciclo
d0f                 d[i] = 0;
97b                 p[i] = pp[i] = i, jmp[i] = val[i];
bfb                 ciclo.back().push_back(i);
c20             } else { // nao to no ciclo
00d                 d[i] = d[f[i]]+1, p[i] = f[i];
511                 pp[i] = 2*d[pp[f[i]]] == d[pp[pp[f[i]]]]+d[f[i]] ?
pp[pp[f[i]]] : f[i];
114                 jmp[i] = pp[i] == f[i] ? val[i] : op(val[i],
op(jmp[f[i]], jmp[pp[f[i]]]));
db8             }
}
```

```
003     }
e4a     if (f[ciclo[rt[i]][0]] == i) comp++; // fim do ciclo
29a     vis[i] = 1;
0ba     }
1da     void build(vector<int> f_, vector<int> val_ = {}) {
bcb         n = f_.size(), comp = 0;
527         if (!val_.size()) val_ = f_;
830         for (int i = 0; i < n; i++)
998             f[i] = f_[i], val[i] = val_[i], vis[i] = 0, sz[i] = -1;

e74         ciclo.clear();
158         for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);
6bb         int t = 0;
daa         for (auto& c : ciclo) {
336             reverse(c.begin(), c.end());
ea5             for (int j : c) {
85b                 pos[j] = t;
948                 seg[n+t] = val[j];
c82                 t++;
25e             }
cbc         }
dc1         for (int i = n-1; i; i--) seg[i] = op(seg[2*i],
seg[2*i+1]);
90b     }

283     int f_k(int i, ll k) {
1b1         while (d[i] and k) {
77b             int big = d[i] - d[pp[i]];
ded             if (big <= k) k -= big, i = pp[i];
584             else k--, i = p[i];
09c         }
77e         if (!k) return i;
a19         return ciclo[rt[i]][(pos[i] - pos[ciclo[rt[i]][0]] + k) %
sz[rt[i]]];
f34     }
047     ll path(int i, ll k) {
3cf         auto query = [&](int l, int r) {
3e4             ll q = 0;
47a             for (l += n, r += n; l <= r; ++l/=2, --r/=2) {
27e                 if (l%2 == 1) q = op(q, seg[l]);
1f2                 if (r%2 == 0) q = op(q, seg[r]);
598             }
bef             return q;
6e1         };
b73         ll ret = 0;
1b1         while (d[i] and k) {
77b             int big = d[i] - d[pp[i]];
}
```



```

327         if (big <= k) k -= big, ret = op(ret, jmp[i]), i =
pp[i];
f9e         else k--, ret = op(ret, val[i]), i = p[i];
7e3     }
e3c     if (!k) return ret;
a9e     int first = pos[ciclo[rt[i]][0]], last =
pos[ciclo[rt[i]].back()];

        // k/sz[rt[i]] voltas completas
430     if (k/sz[rt[i]]) ret = op(ret, k/sz[rt[i]] * query(first,
last));

9af     k %= sz[rt[i]];
e3c     if (!k) return ret;
8ea     int l = pos[i], r = first + (pos[i] - first + k - 1) %
sz[rt[i]];
982     if (l <= r) return op(ret, query(l, r));
687     return op(ret, op(query(l, last), query(first, r)));
380 }
51f }

```

3.16 HLD - aresta

```

// SegTree de soma
// query / update de soma das arestas
//
// 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))

// namespace seg { ... }

826 namespace hld {
c0d     vector<pair<int, int> > g[MAX];
e65     int pos[MAX], sz[MAX];
7c0     int sobe[MAX], pai[MAX];
096     int h[MAX], v[MAX], t;

0ce     void build_hld(int k, int p = -1, int f = 1) {
180         v[pos[k] = t++] = sobe[k]; sz[k] = 1;
418         for (auto& i : g[k]) if (i.first != p) {
dd2             auto [u, w] = i;
a76             sobe[u] = w; pai[u] = k;

```

```

0c1         h[u] = (i == g[k][0] ? h[k] : u);
da7         build_hld(u, k, f); sz[k] += sz[u];

865         if (sz[u] > sz[g[k][0].first] or g[k][0].first == p)
9a3             swap(i, g[k][0]);
804     }
667     if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
4dd }
1f8 void build(int root = 0) {
a34     t = 0;
295     build_hld(root);
c83     seg::build(t, v);
ea2 }
3fc 11 query_path(int a, int b) {
2d5     if (a == b) return 0;
aa1     if (pos[a] < pos[b]) swap(a, b);

29b     if (h[a] == h[b]) return seg::query(pos[b]+1, pos[a]);
fca     return seg::query(pos[h[a]], pos[a]) +
query_path(pai[h[a]], b);
87f }
920 void update_path(int a, int b, int x) {
d54     if (a == b) return;
aa1     if (pos[a] < pos[b]) swap(a, b);

881     if (h[a] == h[b]) return (void)seg::update(pos[b]+1,
pos[a], x);
701     seg::update(pos[h[a]], pos[a], x); update_path(pai[h[a]],
b, x);
dbf }
d0a 11 query_subtree(int a) {
b9f     if (sz[a] == 1) return 0;
2f6     return seg::query(pos[a]+1, pos[a]+sz[a]-1);
77f }
acc void update_subtree(int a, int x) {
a5a     if (sz[a] == 1) return;
9cd     seg::update(pos[a]+1, pos[a]+sz[a]-1, x);
a46 }
7be int lca(int a, int b) {
aa1     if (pos[a] < pos[b]) swap(a, b);
ca5     return h[a] == h[b] ? b : lca(pai[h[a]], b);
219 }
599 }

```

3.17 HLD - 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))

// namespace seg { ... }

826 namespace hld {
042     vector<int> g[MAX];
e65     int pos[MAX], sz[MAX];
bd4     int peso[MAX], pai[MAX];
096     int h[MAX], v[MAX], t;

0ce     void build_hld(int k, int p = -1, int f = 1) {
b18         v[pos[k] = t++] = peso[k]; sz[k] = 1;
b94         for (auto& i : g[k]) if (i != p) {
78d             pai[i] = k;
26e             h[i] = (i == g[k][0] ? h[k] : i);
193             build_hld(i, k, f); sz[k] += sz[i];

cd1             if (sz[i] > sz[g[k][0]] or g[k][0] == p) swap(i,
g[k][0]);
d94         }
667         if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
a83     }
1f8     void build(int root = 0) {
a34         t = 0;
295         build_hld(root);
c83         seg::build(t, v);
ea2     }
3fc     ll query_path(int a, int b) {
aa1         if (pos[a] < pos[b]) swap(a, b);

4bf         if (h[a] == h[b]) return seg::query(pos[b], pos[a]);
fca         return seg::query(pos[h[a]], pos[a]) +
query_path(pai[h[a]], b);
c17     }
920     void update_path(int a, int b, int x) {
aa1         if (pos[a] < pos[b]) swap(a, b);

198         if (h[a] == h[b]) return (void)seg::update(pos[b], pos[a],
x);

```

```

701         seg::update(pos[h[a]], pos[a], x); update_path(pai[h[a]],
b, x);
421     }
d0a     ll query_subtree(int a) {
b3e         return seg::query(pos[a], pos[a]+sz[a]-1);
ba2     }
acc     void update_subtree(int a, int x) {
a22         seg::update(pos[a], pos[a]+sz[a]-1, x);
480     }
7be     int lca(int a, int b) {
aa1         if (pos[a] < pos[b]) swap(a, b);
ca5         return h[a] == h[b] ? b : lca(pai[h[a]], b);
219     }
de3 }

```

3.18 HLD sem Update

```

// query de min do caminho
//
// Complexidades:
// build - O(n)
// query_path - O(log(n))

826 namespace hld {
c0d     vector<pair<int, int> > g[MAX];
e65     int pos[MAX], sz[MAX];
7c0     int sobe[MAX], pai[MAX];
096     int h[MAX], v[MAX], t;
ea2     int men[MAX], seg[2*MAX];

0ce     void build_hld(int k, int p = -1, int f = 1) {
180         v[pos[k] = t++] = sobe[k]; sz[k] = 1;
418         for (auto& i : g[k]) if (i.first != p) {
1f5             sobe[i.first] = i.second; pai[i.first] = k;
6fa             h[i.first] = (i == g[k][0] ? h[k] : i.first);
87b             men[i.first] = (i == g[k][0] ? min(men[k], i.second) :
i.second);
4b2             build_hld(i.first, k, f); sz[k] += sz[i.first];

bc3             if (sz[i.first] > sz[g[k][0].first] or g[k][0].first
== p)
9a3                 swap(i, g[k][0]);
ea4             }
667         if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
8ec     }
1f8     void build(int root = 0) {

```

```

a34         t = 0;
295         build_hld(root);
3ae         for (int i = 0; i < t; i++) seg[i+t] = v[i];
8db         for (int i = t-1; i; i--) seg[i] = min(seg[2*i],
seg[2*i+1]);
ea5     }
f04     int query_path(int a, int b) {
490         if (a == b) return INF;
aa1         if (pos[a] < pos[b]) swap(a, b);

98f         if (h[a] != h[b]) return min(men[a], query_path(pai[h[a]],
b));
46b         int ans = INF, x = pos[b]+1+t, y = pos[a]+t;
646         for (; x <= y; ++x/=2, --y/=2) ans = min({ans, seg[x],
seg[y]});
ba7         return ans;
3a9     }
ee6 };

```

3.19 Hopcroft Karp

```

// 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)
//
// O(|E| * sqrt(|V|)) com constante baixa
// Para grafos esparsos gerados aleatoriamente, roda em O(|E| *
log(|V|))
// com alta probabilidade

878 mt19937 rng((int)
chrono::steady_clock::now().time_since_epoch().count());

958 struct hopcroft_karp {
14e     int n, m;
789     vector<vector<int>> g;
5ea     vector<int> dist, nxt, ma, mb;

605     hopcroft_karp(int n_, int m_) : n(n_), m(m_), g(n),
ac5         dist(n), nxt(n), ma(n, -1), mb(m, -1) {}

ba6     void add(int a, int b) { g[a].push_back(b); }

caf     bool dfs(int i) {

```

```

32b         for (int &id = nxt[i]; id < g[i].size(); id++) {
d9b             int j = g[i][id];
dd2             if (mb[j] == -1 or (dist[mb[j]] == dist[i] + 1 and
dfs(mb[j]))) {
bfe                 ma[i] = j, mb[j] = i;
8a6                 return true;
c96             }
cf0         }
d1f         return false;
0de     }
838     bool bfs() {
85d         for (int i = 0; i < n; i++) dist[i] = n;
26a         queue<int> q;
ad2         for (int i = 0; i < n; i++) if (ma[i] == -1) {
d6b             dist[i] = 0;
3f2             q.push(i);
030         }
43f         bool rep = 0;
402         while (q.size()) {
379             int i = q.front(); q.pop();
48e             for (int j : g[i]) {
096                 if (mb[j] == -1) rep = 1;
395                 else if (dist[mb[j]] > dist[i] + 1) {
998                     dist[mb[j]] = dist[i] + 1;
a21                     q.push(mb[j]);
040                 }
36e             }
fc5         }
d14         return rep;
ad7     }
bf7     int matching() {
7c9         int ret = 0;
5a8         for (auto& i : g) shuffle(i.begin(), i.end(), rng);
6d4         while (bfs()) {
c79             for (int i = 0; i < n; i++) nxt[i] = 0;
830             for (int i = 0; i < n; i++)
475                 if (ma[i] == -1 and dfs(i)) ret++;
939         }
edf         return ret;
b77     }
cd2 };

```

3.20 Isomorfismo de arvores

```

// thash() retorna o hash da arvore (usando centroids como vertices
especiais).

```

```

// Duas arvores sao isomorfas sse seu hash eh o mesmo
//
//  $O(|V| \cdot \log(|V|))$ 

91f map<vector<int>, int> mphash;

df6 struct tree {
1a8     int n;
789     vector<vector<int>> g;
347     vector<int> sz, cs;

1b5     tree(int n_) : n(n_), g(n_), sz(n_) {}

76b     void dfs_centroid(int v, int p) {
588         sz[v] = 1;
fa7         bool cent = true;
18e         for (int u : g[v]) if (u != p) {
365             dfs_centroid(u, v), sz[v] += sz[u];
e90             if(sz[u] > n/2) cent = false;
ece         }
1f6         if (cent and n - sz[v] <= n/2) cs.push_back(v);
368     }

784     int fhash(int v, int p) {
544         vector<int> h;
332         for (int u : g[v]) if (u != p) h.push_back(fhash(u, v));
1c9         sort(h.begin(), h.end());
3ac         if (!mphash.count(h)) mphash[h] = mphash.size();
bbc         return mphash[h];
748     }

38f     ll thash() {
23a         cs.clear();
3a5         dfs_centroid(0, -1);
16d         if (cs.size() == 1) return fhash(cs[0], -1);
772         ll h1 = fhash(cs[0], cs[1]), h2 = fhash(cs[1], cs[0]);
fae         return (min(h1, h2) << 30) + max(h1, h2);
138     }
4dd };

// Versao mais rapida com hash, ideal para hash de floresta.
// subtree_hash(v, p) retorna o hash da subarvore enraizada em v com
//   pai p.
// tree_hash() retorna o hash da arvore.
// forest_hash() retorna o hash da floresta.
// use o vetor forb[] para marcar vertices que nao podem ser visitados.
//
//  $O(|V| \cdot \log(|V|))$ 

```

```

c8a mt19937
    rng(chrono::steady_clock::now().time_since_epoch().count());

426 int uniform(ll l, ll r) {
969     uniform_int_distribution<ll> uid(l, r);
f54     return uid(rng);
5fc }

3e4 const int MOD = 1e9 + 7;
58c const int H = 13;
db1 const int P = uniform(1, MOD-1);
325 const int P2 = uniform(1, MOD-1);

df6 struct tree {
2e2     int fn;
789     vector<vector<int>> g;
347     vector<int> sz, cs;
268     vector<bool> forb;

f73     tree(int n_) : fn(n_), g(n_), sz(n_), forb(n_) {}

762     void dfs_size(int v, int p) {
588         sz[v] = 1;
d8a         for (int u : g[v]) if (u != p and !forb[u]) {
db5             dfs_size(u, v), sz[v] += sz[u];
896         }
156     }

301     void dfs_centroid(int v, int p, int n) {
fa7         bool cent = true;
d8a         for (int u : g[v]) if (u != p and !forb[u]) {
e1f             dfs_centroid(u, v, n);
e90             if(sz[u] > n/2) cent = false;
235         }
1f6         if (cent and n - sz[v] <= n/2) cs.push_back(v);
188     }

1fc     int subtree_hash(int v, int p) {
3a7         int h = H;
d8a         for (int u : g[v]) if (u != p and !forb[u]) {
d36             h = ll(h) * (P + subtree_hash(u, v)) % MOD;
cf2         }
81c         return h;
d83     }

126     int tree_hash(int v=0) {
23a         cs.clear();
575         dfs_size(v, -1);
8a5         dfs_centroid(v, -1, sz[v]);

```

```

d8d         if (cs.size() == 1) return subtree_hash(cs[0], -1);
098         assert (cs.size() == 2);
403         int h1 = subtree_hash(cs[0], cs[1]);
c49         int h2 = subtree_hash(cs[1], cs[0]);
1ae         return ll(P + h1) * (P + h2) % MOD;
ad7     }
c50     int forest_hash() {
5d7         fill(sz.begin(), sz.end(), 0);
eb4         int hash = 1;
778         for (int v = 0; v < fn; v++) if (!sz[v] and !forb[v]) {
f21             hash = hash * ll(P2 + tree_hash(v)) % MOD;
cc2         }
34e         return hash;
2ce     }
2fe };

```

3.21 Johnson

```

// funciona igual ao Floyd-Warshall
// encontra o menor caminho entre todo
// par de vertices e retorna 1 sse tem
// ciclo negativo no grafo
//
// O(nm log(m))

1b8 vector<pair<int, ll>> g[MAX]; // {vizinho, peso}
1a5 ll d[MAX][MAX];

e33 bool johnson(int n) {
61e     vector<ll> h(n, 0);
4e3     for (int i = 0; i <= n; i++)
84d         for (int v = 0; v < n; v++)
aa2             for (auto [u, w] : g[v]) if (h[u] > h[v] + w) {
705                 if (i == n) return 1;
e47                 h[u] = h[v] + w;
c36             }

603     for (int i = 0; i < n; i++) {
bb0         for (int j = 0; j < n; j++) d[i][j] = LINF;
682         d[i][i] = 0;
88c         priority_queue<pair<ll, int>> pq;
99c         pq.emplace(0, i);
265         while (pq.size()) {
d82             auto [ndist, v] = pq.top(); pq.pop();
a3f             if (-ndist > d[i][v]) continue;

```

```

209         for (auto [u, w] : g[v]) {
5a5             w += h[v] - h[u];
f18             if (d[i][u] > d[i][v] + w) {
db9                 d[i][u] = d[i][v] + w;
558                 pq.emplace(-d[i][u], u);
ef1             }
f7f         }
a90     }
f90     for (int j = 0; j < n; j++)
fa1         d[i][j] += h[j] - h[i];
8f9 }

bb3     return 0;
d3d }

```

3.22 Kosaraju

```

// O(n + m)

1a8 int n;
042 vector<int> g[MAX];
58d vector<int> gi[MAX]; // grafo invertido
c5a int vis[MAX];
ee6 stack<int> S;
a52 int comp[MAX]; // componente conexo de cada vertice

1ca void dfs(int k) {
59a     vis[k] = 1;
54f     for (int i = 0; i < (int) g[k].size(); i++)
8d5         if (!vis[g[k][i]]) dfs(g[k][i]);

58f     S.push(k);
89c }

436 void scc(int k, int c) {
59a     vis[k] = 1;
52c     comp[k] = c;
ff0     for (int i = 0; i < (int) gi[k].size(); i++)
bf6         if (!vis[gi[k][i]]) scc(gi[k][i], c);
088 }

db8 void kosaraju() {
991     for (int i = 0; i < n; i++) vis[i] = 0;
158     for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);

991     for (int i = 0; i < n; i++) vis[i] = 0;

```

```

d32     while (S.size()) {
70b         int u = S.top();
7de         S.pop();
f43         if (!vis[u]) scc(u, u);
207     }
e21 }

```

3.23 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))
// 864875

1b9 vector<tuple<int, int, int>> edg; // {peso,[x,y]}

// DSU em O(a(n))
4a6 void dsu_build();
d78 int find(int a);
369 void unite(int a, int b);

c67 pair<ll, vector<tuple<int, int, int>>> kruskal(int n) {
8d2     dsu_build(n);
e31     sort(edg.begin(), edg.end());

854     ll cost = 0;
979     vector<tuple<int, int, int>> mst;
fea     for (auto [w,x,y] : edg) if (find(x) != find(y)) {
9de         mst.emplace_back(w, x, y);
45f         cost += w;
05a         unite(x,y);
ca2     }
5df     return {cost, mst};
b6a }

```

3.24 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}
//
// O(|V| * |E|)
// Na pratica, parece rodar tao rapido quanto o Dinitz

878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

6c6 struct kuhn {
14e     int n, m;
789     vector<vector<int>> g;
d3f     vector<int> vis, ma, mb;

40e     kuhn(int n_, int m_) : n(n_), m(m_), g(n),
8af         vis(n+m), ma(n, -1), mb(m, -1) {}

ba6     void add(int a, int b) { g[a].push_back(b); }

caf     bool dfs(int i) {
29a         vis[i] = 1;
29b         for (int j : g[i]) if (!vis[n+j]) {
8c9             vis[n+j] = 1;
2cf             if (mb[j] == -1 or dfs(mb[j])) {
bfe                 ma[i] = j, mb[j] = i;
8a6                 return true;
b17             }
82a         }
d1f         return false;
4ef     }
bf7     int matching() {
1ae         int ret = 0, aum = 1;
5a8         for (auto& i : g) shuffle(i.begin(), i.end(), rng);
392         while (aum) {
618             for (int j = 0; j < m; j++) vis[n+j] = 0;
c5d             aum = 0;
830             for (int i = 0; i < n; i++)
01f                 if (ma[i] == -1 and dfs(i)) ret++, aum = 1;
085             }
edf             return ret;
2ee         }
b0d };

ebf pair<vector<int>, vector<int>> recover(kuhn& K) {
e80     K.matching();
50c     int n = K.n, m = K.m;

```

```

9d0     for (int i = 0; i < n+m; i++) K.vis[i] = 0;
bde     for (int i = 0; i < n; i++) if (K.ma[i] == -1) K.dfs(i);
8ad     vector<int> ca, cb;
576     for (int i = 0; i < n; i++) if (!K.vis[i]) ca.push_back(i);
f24     for (int i = 0; i < m; i++) if (K.vis[n+i]) cb.push_back(i);
aad     return {ca, cb};
55f }

```

3.25 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))

```

```

677 vector<vector<int>> > g(MAX);
41c int n, p;
e75 int pai[MAX2][MAX];
999 int in[MAX], out[MAX];

```

```

1ca void dfs(int k) {
fdf     in[k] = p++;
54f     for (int i = 0; i < (int) g[k].size(); i++)
9b7         if (in[g[k][i]] == -1) {
ba6             pai[0][g[k][i]] = k;
c38             dfs(g[k][i]);
e2d         }
26f     out[k] = p++;
691 }

```

```

c11 void build(int raiz) {
a67     for (int i = 0; i < n; i++) pai[0][i] = i;
c63     p = 0, memset(in, -1, sizeof in);
ecb     dfs(raiz);

        // pd dos pais
511     for (int k = 1; k < MAX2; k++) for (int i = 0; i < n; i++)
d38         pai[k][i] = pai[k - 1][pai[k - 1][i]];
530 }

```

```

00f bool anc(int a, int b) { // se a eh ancestral de b
bfe     return in[a] <= in[b] and out[a] >= out[b];
2d6 }

```

```

7be int lca(int a, int b) {
86d     if (anc(a, b)) return a;
e52     if (anc(b, a)) return b;

        // sobe a
f70     for (int k = MAX2 - 1; k >= 0; k--)
acf         if (!anc(pai[k][a], b)) a = pai[k][a];

847     return pai[0][a];
5c4 }

```

```

// 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))

```

```

9c6 int d[MAX], p[MAX], pp[MAX];

```

```

d40 void set_root(int i) { p[i] = pp[i] = i, d[i] = 0; }

```

```

e9d void add_leaf(int i, int u) {
e0b     p[i] = u, d[i] = d[u]+1;
b15     pp[i] = 2*d[pp[u]] == d[pp[pp[u]]]+d[u] ? pp[pp[u]] : u;
33f }

```

```

c37 int kth(int i, int k) {
4e3     int dd = max(0, d[i]-k);
935     while (d[i] > dd) i = d[pp[i]] >= dd ? pp[i] : p[i];
d9a     return i;
f3c }

```

```

7be int lca(int a, int b) {
a69     if (d[a] < d[b]) swap(a, b);
6cd     while (d[a] > d[b]) a = d[pp[a]] >= d[b] ? pp[a] : p[a];
984     while (a != b) {
932         if (pp[a] != pp[b]) a = pp[a], b = pp[b];
e7c         else a = p[a], b = p[b];
4ea     }
3f5     return a;
21d }

```

```

4fe int dist(int a, int b) { return d[a]+d[b]-2*d[lca(a,b)]; }

```

```
042 vector<int> g[MAX];
```

```
3ab void build(int i, int pai=-1) {
5cf     if (pai == -1) set_root(i);
15f     for (int j : g[i]) if (j != pai) {
d31         add_leaf(j, i);
b21         build(j, i);
43b     }
74a }
```

3.26 LCA com HLD

```
// Assume que um vertice eh ancestral dele mesmo, ou seja,
// se a eh ancestral de b, lca(a, b) = a
// Para construir pasta chamar build(root)
// anc(a, b) responde se 'a' eh ancestral de 'b'
//
// Complexidades:
// build - O(n)
// lca - O(log(n))
// anc - O(1)
```

```
042 vector<int> g[MAX];
713 int pos[MAX], h[MAX], sz[MAX];
ff1 int pai[MAX], t;
```

```
8bf void build(int k, int p = -1, int f = 1) {
bce     pos[k] = t++; sz[k] = 1;
e26     for (int& i : g[k]) if (i != p) {
78d         pai[i] = k;
26e         h[i] = (i == g[k][0] ? h[k] : i);
cb8         build(i, k, f); sz[k] += sz[i];

cd1         if (sz[i] > sz[g[k][0]] or g[k][0] == p) swap(i, g[k][0]);
917     }
3da     if (p*f == -1) t = 0, h[k] = k, build(k, -1, 0);
1b9 }
```

```
7be int lca(int a, int b) {
aa1     if (pos[a] < pos[b]) swap(a, b);
ca5     return h[a] == h[b] ? b : lca(pai[h[a]], b);
219 }
```

```
00f bool anc(int a, int b) {
db5     return pos[a] <= pos[b] and pos[b] <= pos[a]+sz[a]-1;
272 }
```

3.27 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 - O(1)
// dist - O(1)
```

```
1a5 template<typename T> struct rmq {
517     vector<T> v;
fcc     int n; static const int b = 30;
70e     vector<int> mask, t;

18e     int op(int x, int y) { return v[x] < v[y] ? x : y; }
ee1     int msb(int x) { return __builtin_clz(1)-__builtin_clz(x); }
6ad     rmq() {}
43c     rmq(const vector<T>& v_) : v(v_), n(v.size()), mask(n), t(n) {
2e5         for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
a61             at = (at<<1)&((1<<b)-1);
76a             while (at and op(i, i-msb(at&-at)) == i) at ^= at&-at;
53c         }
243         for (int i = 0; i < n/b; i++) t[i] =
b*i+b-1-msb(mask[b*i+b-1]);
39d         for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
i+(1<<j) <= n/b; i++)
ba5             t[n/b*j+i] = op(t[n/b*(j-1)+i],
t[n/b*(j-1)+i+(1<<(j-1))]);
2d3     }
c92     int small(int r, int sz = b) { return
r-msb(mask[r]&((1<<sz)-1)); }
b7a     T query(int l, int r) {
27b         if (r-l+1 <= b) return small(r, r-l+1);
7bf         int ans = op(small(l+b-1), small(r));
e80         int x = l/b+1, y = r/b-1;
e25         if (x <= y) {
a4e             int j = msb(y-x+1);
002             ans = op(ans, op(t[n/b*j+x], t[n/b*j+y-(1<<j)+1]));
4b6         }
ba7         return ans;
6bf     }
021 };

065 namespace lca {
042     vector<int> g[MAX];
```



```

8ec     int v[2*MAX], pos[MAX], dep[2*MAX];
8bd     int t;
2de     rmq<int> RMQ;

4cf     void dfs(int i, int d = 0, int p = -1) {
c97         v[t] = i, pos[i] = t, dep[t++] = d;
cac         for (int j : g[i]) if (j != p) {
8ec             dfs(j, d+1, i);
cf2             v[t] = i, dep[t++] = d;
843         }
d6a     }
789     void build(int n, int root) {
a34         t = 0;
14e         dfs(root);
3f4         RMQ = rmq<int>(vector<int>(dep, dep+2*n-1));
657     }
7be     int lca(int a, int b) {
ab7         a = pos[a], b = pos[b];
9c0         return v[RMQ.query(min(a, b), max(a, b))];
5db     }
b5d     int dist(int a, int b) {
670         return dep[pos[a]] + dep[pos[b]] - 2*dep[pos[lca(a, b)]];
5b7     }
645 }

```

3.28 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))

```

```

1a8 int n;

3ae namespace linetree {
f37     int id[MAX], seg[2*MAX], pos[MAX];
43f     vector<int> v[MAX], val[MAX];
430     vector<pair<int, pair<int, int> > > ar;

dc6     void add(int a, int b, int p) { ar.push_back({p, {a, b}}); }
0a8     void build() {
b09         sort(ar.rbegin(), ar.rend());

```

```

0e3         for (int i = 0; i < n; i++) id[i] = i, v[i] = {i},
val[i].clear();
8bb         for (auto i : ar) {
c91             int a = id[i.second.first], b = id[i.second.second];
f6f             if (a == b) continue;
c58             if (v[a].size() < v[b].size()) swap(a, b);
fb8             for (auto j : v[b]) id[j] = a, v[a].push_back(j);
482             val[a].push_back(i.first);
78b             for (auto j : val[b]) val[a].push_back(j);
e39             v[b].clear(), val[b].clear();
012         }
8e8         vector<int> vv;
2ce         for (int i = 0; i < n; i++) for (int j = 0; j <
v[i].size(); j++) {
e52             pos[v[i][j]] = vv.size();
941             if (j + 1 < v[i].size()) vv.push_back(val[i][j]);
1cb             else vv.push_back(0);
475         }
bb4         for (int i = n; i < 2*n; i++) seg[i] = vv[i-n];
69e         for (int i = n-1; i; i--) seg[i] = min(seg[2*i],
seg[2*i+1]);
9fe     }
4ea     int query(int a, int b) {
596         if (id[a] != id[b]) return 0; // nao estao conectados
ab7         a = pos[a], b = pos[b];
d11         if (a > b) swap(a, b);
199         b--;
38a         int ans = INF;
513         for (a += n, b += n; a <= b; ++a/=2, --b/=2) ans =
min({ans, seg[a], seg[b]});
ba7         return ans;
952     }
00f };

```

3.29 Link-cut Tree

```

// Link-cut tree padrao
//
// Todas as operacoes sao O(log(n)) amortizado

1ef namespace lct {
3c9     struct node {
19f         int p, ch[2];
062         node() { p = ch[0] = ch[1] = -1; }
f43     };

```

```

5f3     node t[MAX];

971     bool is_root(int x) {
657         return t[x].p == -1 or (t[t[x].p].ch[0] != x and
t[t[x].p].ch[1] != x);
cf1     }
ed6     void rotate(int x) {
497         int p = t[x].p, pp = t[p].p;
fc4         if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
251         bool d = t[p].ch[0] == x;
461         t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
a76         if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
8fa         t[x].p = pp, t[p].p = x;
49b     }
07c     void splay(int x) {
18c         while (!is_root(x)) {
497             int p = t[x].p, pp = t[p].p;
0c5             if (!is_root(p)) rotate((t[pp].ch[0] == p)^(t[p].ch[0]
== x) ? x : p);
64f             rotate(x);
d8d         }
4fa     }
f16     int access(int v) {
0eb         int last = -1;
01a         for (int w = v; w+1; last = w, splay(v), w = t[v].p)
024             splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
3d3         return last;
0a4     }
e89     int find_root(int v) {
5e3         access(v);
3de         while (t[v].ch[0]+1) v = t[v].ch[0];
f05         return splay(v), v;
ee7     }
142     void link(int v, int w) { // v deve ser raiz
5e3         access(v);
10d         t[v].p = w;
c56     }
4e6     void cut(int v) { // remove aresta de v pro pai
5e3         access(v);
264         t[v].ch[0] = t[t[v].ch[0]].p = -1;
5f5     }
bbb     int lca(int v, int w) {
948         return access(v), access(w);
b6d     }
e4e }

```

3.30 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

1ef namespace lct {
3c9     struct node {
19f         int p, ch[2];
810         ll val, sub;
aa6         bool rev;
04a         int sz, ar;
4e4         ll lazy;
f93         node() {}
7a8         node(int v, int ar_) :
546             p(-1), val(v), sub(v), rev(0), sz(ar_), ar(ar_), lazy(0) {
b07             ch[0] = ch[1] = -1;
53b         }
6e0     };

c53     node t[2*MAX]; // MAXN + MAXQ
99e     map<pair<int, int>, int> aresta;
e4d     int sz;

95a     void prop(int x) {
dc1         if (t[x].lazy) {
25e             if (t[x].ar) t[x].val += t[x].lazy;
2ab             t[x].sub += t[x].lazy*t[x].sz;
edc             if (t[x].ch[0]+1) t[t[x].ch[0]].lazy += t[x].lazy;
942             if (t[x].ch[1]+1) t[t[x].ch[1]].lazy += t[x].lazy;
1ba         }
aa2         if (t[x].rev) {
f95             swap(t[x].ch[0], t[x].ch[1]);
379             if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
c3d             if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
50e         }
230         t[x].lazy = 0, t[x].rev = 0;
f9d     }
564     void update(int x) {
1a3         t[x].sz = t[x].ar, t[x].sub = t[x].val;
8ca         for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {
621             prop(t[x].ch[i]);
c4f             t[x].sz += t[t[x].ch[i]].sz;
269             t[x].sub += t[t[x].ch[i]].sub;

```

```

400     }
28b   }
971   bool is_root(int x) {
657       return t[x].p == -1 or (t[t[x].p].ch[0] != x and
t[t[x].p].ch[1] != x);
cf1   }
ed6   void rotate(int x) {
497       int p = t[x].p, pp = t[p].p;
fc4       if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
251       bool d = t[p].ch[0] == x;
461       t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
a76       if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
8fa       t[x].p = pp, t[p].p = x;
444       update(p), update(x);
f31   }
238   int splay(int x) {
18c       while (!is_root(x)) {
497           int p = t[x].p, pp = t[p].p;
77b           if (!is_root(p)) prop(pp);
be5           prop(p), prop(x);
0c5           if (!is_root(p)) rotate((t[pp].ch[0] == p)^(t[p].ch[0]
== x) ? x : p);
64f               rotate(x);
72c       }
aab       return prop(x), x;
08f   }
f16   int access(int v) {
0eb       int last = -1;
d9f       for (int w = v; w+1; update(last = w), splay(v), w =
t[v].p)
024           splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
3d3       return last;
294   }
9f1   void make_tree(int v, int w=0, int ar=0) { t[v] = node(w, ar);
}

e89   int find_root(int v) {
13f       access(v), prop(v);
9f0       while (t[v].ch[0]+1) v = t[v].ch[0], prop(v);
637       return splay(v);
16a   }
82f   bool conn(int v, int w) {
2cf       access(v), access(w);
b9b       return v == w ? true : t[v].p != -1;
ec0   }
277   void rootify(int v) {
5e3       access(v);
a02       t[v].rev ^= 1;

```

```

a05   }
971   ll query(int v, int w) {
b54       rootify(w), access(v);
249       return t[v].sub;
652   }
3fa   void update(int v, int w, int x) {
b54       rootify(w), access(v);
12c       t[v].lazy += x;
74f   }
204   void link_(int v, int w) {
821       rootify(w);
389       t[w].p = v;
523   }
6b8   void link(int v, int w, int x) { // v--w com peso x
379       int id = MAX + sz++;
110       aresta[make_pair(v, w)] = id;
a88       make_tree(id, x, 1);
c88       link_(v, id), link_(id, w);
58c   }
e63   void cut_(int v, int w) {
b54       rootify(w), access(v);
264       t[v].ch[0] = t[t[v].ch[0]].p = -1;
7cd   }
031   void cut(int v, int w) {
b0f       int id = aresta[make_pair(v, w)];
a4a       cut_(v, id), cut_(id, w);
840   }
bbb   int lca(int v, int w) {
5e3       access(v);
a8b       return access(w);
524   }
9ce }

```

3.31 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

1ef namespace lct {
3c9     struct node {

```

```

19f      int p, ch[2];
810      ll val, sub;
aa6      bool rev;
e4d      int sz;
4e4      ll lazy;
f93      node() {}
aa0      node(int v) : p(-1), val(v), sub(v), rev(0), sz(1),
      lazy(0) {
b07          ch[0] = ch[1] = -1;
c4e      }
2b7  };

5f3      node t[MAX];

95a      void prop(int x) {
dc1          if (t[x].lazy) {
9f7              t[x].val += t[x].lazy, t[x].sub += t[x].lazy*t[x].sz;
edc              if (t[x].ch[0]+1) t[t[x].ch[0]].lazy += t[x].lazy;
942              if (t[x].ch[1]+1) t[t[x].ch[1]].lazy += t[x].lazy;
e26          }
aa2          if (t[x].rev) {
f95              swap(t[x].ch[0], t[x].ch[1]);
379              if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
c3d              if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
50e          }
230          t[x].lazy = 0, t[x].rev = 0;
c62      }
564      void update(int x) {
ec2          t[x].sz = 1, t[x].sub = t[x].val;
8ca          for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {
621              prop(t[x].ch[i]);
c4f              t[x].sz += t[t[x].ch[i]].sz;
269              t[x].sub += t[t[x].ch[i]].sub;
400          }
da7      }
971      bool is_root(int x) {
657          return t[x].p == -1 or (t[t[x].p].ch[0] != x and
      t[t[x].p].ch[1] != x);
cf1      }
ed6      void rotate(int x) {
497          int p = t[x].p, pp = t[p].p;
fc4          if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
251          bool d = t[p].ch[0] == x;
461          t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
a76          if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
8fa          t[x].p = pp, t[p].p = x;
444          update(p), update(x);

```

```

f31      }
238      int splay(int x) {
18c          while (!is_root(x)) {
497              int p = t[x].p, pp = t[p].p;
77b              if (!is_root(p)) prop(pp);
be5              prop(p), prop(x);
0c5              if (!is_root(p)) rotate((t[pp].ch[0] == p)^(t[p].ch[0]
== x) ? x : p);
64f              rotate(x);
72c          }
aab          return prop(x), x;
08f      }
f16      int access(int v) {
0eb          int last = -1;
d9f          for (int w = v; w+1; update(last = w), splay(v), w =
      t[v].p)
024              splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
3d3          return last;
294      }
f17      void make_tree(int v, int w) { t[v] = node(w); }
e89      int find_root(int v) {
13f          access(v), prop(v);
9f0          while (t[v].ch[0]+1) v = t[v].ch[0], prop(v);
637          return splay(v);
16a      }
f94      bool connected(int v, int w) {
2cf          access(v), access(w);
b9b          return v == w ? true : t[v].p != -1;
ec6      }
277      void rootify(int v) {
5e3          access(v);
a02          t[v].rev ^= 1;
a05      }
971      ll query(int v, int w) {
b54          rootify(w), access(v);
249          return t[v].sub;
652      }
3fa      void update(int v, int w, int x) {
b54          rootify(w), access(v);
12c          t[v].lazy += x;
74f      }
142      void link(int v, int w) {
821          rootify(w);
389          t[w].p = v;
8a8      }
031      void cut(int v, int w) {
b54          rootify(w), access(v);

```

```

264         t[v].ch[0] = t[t[v].ch[0]].p = -1;
d9a     }
bbb     int lca(int v, int w) {
5e3         access(v);
a8b         return access(w);
524     }
f9f }

```

3.32 Max flow com lower bound

```

// 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 Dinitz

cd5 struct lb_max_flow : dinitz {
5ce     vector<int> d;
d8c     lb_max_flow(int n) : dinitz(n + 2), d(n, 0) {}
b12     void add(int a, int b, int l, int r) {
c97         d[a] -= l;
f1b         d[b] += l;
4c0         dinitz::add(a, b, r - l);
ed4     }
087     void add(int a, int b, int c) {
0f3         dinitz::add(a, b, c);
039     }
7a1     bool has_circulation() {
50c         int n = d.size();

854         ll cost = 0;
603         for (int i = 0; i < n; i++) {
c69             if (d[i] > 0) {
f56                 cost += d[i];
57a                 dinitz::add(n, i, d[i]);
c72             } else if (d[i] < 0) {
b76                 dinitz::add(i, n+1, -d[i]);
b42             }
676         }

067         return (dinitz::max_flow(n, n+1) == cost);
110     }
7bd     bool has_flow(int src, int snk) {
387         dinitz::add(snk, src, INF);

```

```

e40         return has_circulation();
cc1     }
4eb     ll max_flow(int src, int snk) {
ee8         if (!has_flow(src, snk)) return -1;
4ad         dinitz::F = 0;
fe5         return dinitz::max_flow(src, snk);
619     }
e8f };

```

3.33 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
// pagar O(nm) no comeco
// Se nao tiver aresta com custo negativo, nao precisa do SPFA
//
// O(nm + f * m log n)

123 template<typename T> struct mcmf {
670     struct edge {
b75         int to, rev, flow, cap; // para, id da reversa, fluxo,
        capacidade
7f9         bool res; // se eh reversa
635         T cost; // custo da unidade de fluxo
892         edge() : to(0), rev(0), flow(0), cap(0), cost(0),
        res(false) {}
1d7         edge(int to_, int rev_, int flow_, int cap_, T cost_, bool
        res_)
f8d             : to(to_), rev(rev_), flow(flow_), cap(cap_),
        res(res_), cost(cost_) {}
723     };

002     vector<vector<edge>> g;
168     vector<int> par_idx, par;
f1e     T inf;
a03     vector<T> dist;

b22     mcmf(int n) : g(n), par_idx(n), par(n),
        inf(numeric_limits<T>::max()/3) {}

91c     void add(int u, int v, int w, T cost) { // de u pra v com cap
        w e custo cost
2fc         edge a = edge(v, g[v].size(), 0, w, cost, false);
234         edge b = edge(u, g[u].size(), 0, 0, -cost, true);

```

```

b24      g[u].push_back(a);
c12      g[v].push_back(b);
0ed    }

8bc      vector<T> spfa(int s) { // nao precisa se nao tiver custo
negativo
871      deque<int> q;
3d1      vector<bool> is_inside(g.size(), 0);
577      dist = vector<T>(g.size(), inf);

a93      dist[s] = 0;
a30      q.push_back(s);
ecb      is_inside[s] = true;

14d      while (!q.empty()) {
b1e          int v = q.front();
ced          q.pop_front();
48d          is_inside[v] = false;

76e          for (int i = 0; i < g[v].size(); i++) {
9d4              auto [to, rev, flow, cap, res, cost] = g[v][i];
e61              if (flow < cap and dist[v] + cost < dist[to]) {
943                  dist[to] = dist[v] + cost;

ed6                  if (is_inside[to]) continue;
020                  if (!q.empty() and dist[to] > dist[q.front()])
q.push_back(to);
b33                  else q.push_front(to);
b52                  is_inside[to] = true;
2d1              }
8cd          }
f2c      }
8d7      return dist;
96c    }

2a2      bool dijkstra(int s, int t, vector<T>& pot) {
489          priority_queue<pair<T, int>, vector<pair<T, int>>,
greater<>> q;
577          dist = vector<T>(g.size(), inf);
a93          dist[s] = 0;
115          q.emplace(0, s);
402          while (q.size()) {
91b              auto [d, v] = q.top();
833              q.pop();
68b              if (dist[v] < d) continue;
76e              for (int i = 0; i < g[v].size(); i++) {
9d4                  auto [to, rev, flow, cap, res, cost] = g[v][i];

```

```

e8c          cost += pot[v] - pot[to];
e61          if (flow < cap and dist[v] + cost < dist[to]) {
943              dist[to] = dist[v] + cost;
441              q.emplace(dist[to], to);
88b              par_idx[to] = i, par[to] = v;
873          }
de3      }
9d4    }
1d4      return dist[t] < inf;
c68    }

3d2      pair<int, T> min_cost_flow(int s, int t, int flow = INF) {
3dd          vector<T> pot(g.size(), 0);
9e4          pot = spfa(s); // mudar algoritmo de caminho minimo aqui

d22          int f = 0;
ce8          T ret = 0;
4a0          while (f < flow and dijkstra(s, t, pot)) {
bda              for (int i = 0; i < g.size(); i++)
d2a                  if (dist[i] < inf) pot[i] += dist[i];

71b                  int mn_flow = flow - f, u = t;
045                  while (u != s){
90f                      mn_flow = min(mn_flow,
07d                          g[par[u]][par_idx[u]].cap -
g[par[u]][par_idx[u]].flow);
3d1                      u = par[u];
935                  }

1f2                  ret += pot[t] * mn_flow;

476                  u = t;
045                  while (u != s) {
e09                      g[par[u]][par_idx[u]].flow += mn_flow;
d98                      g[u][g[par[u]][par_idx[u]].rev].flow -= mn_flow;
3d1                      u = par[u];
bcc                  }

04d                  f += mn_flow;
36d              }

15b          return make_pair(f, ret);
cc3    }

// Opcional: retorna as arestas originais por onde passa flow
= cap
182      vector<pair<int, int>> recover() {

```

```

24a         vector<pair<int,int>> used;
2a4         for (int i = 0; i < g.size(); i++) for (edge e : g[i])
587             if(e.flow == e.cap && !e.res) used.push_back({i,
                e.to});
f6b         return used;
390     }
697 };

```

3.34 Prufer code

```

// Traduz de lista de arestas para prufer code
// e vice-versa
// Os vertices tem label de 0 a n-1
// Todo array com n-2 posicoes e valores de
// 0 a n-1 sao prufer codes validos
//
// 0(n)

47d vector<int> to_prufer(vector<pair<int, int>> tree) {
1fa     int n = tree.size()+1;
2cf     vector<int> d(n, 0);
4aa     vector<vector<int>> g(n);
f87     for (auto [a, b] : tree) d[a]++, d[b]++,
f60         g[a].push_back(b), g[b].push_back(a);
c5a     vector<int> pai(n, -1);
260     queue<int> q; q.push(n-1);
402     while (q.size()) {
be1         int u = q.front(); q.pop();
34c         for (int v : g[u]) if (v != pai[u])
9c9             pai[v] = u, q.push(v);
70d     }
399     int idx, x;
897     idx = x = find(d.begin(), d.end(), 1) - d.begin();
4b8     vector<int> ret;
b28     for (int i = 0; i < n-2; i++) {
d4b         int y = pai[x];
e81         ret.push_back(y);
666         if (--d[y] == 1 and y < idx) x = y;
367         else idx = x = find(d.begin()+idx+1, d.end(), 1) -
                d.begin();
5f9     }
edf     return ret;
d3b }

4d8 vector<pair<int, int>> from_prufer(vector<int> p) {
455     int n = p.size()+2;

```

```

126     vector<int> d(n, 1);
650     for (int i : p) d[i]++;
85b     p.push_back(n-1);
399     int idx, x;
897     idx = x = find(d.begin(), d.end(), 1) - d.begin();
1df     vector<pair<int, int>> ret;
b06     for (int y : p) {
dab         ret.push_back({x, y});
666         if (--d[y] == 1 and y < idx) x = y;
367         else idx = x = find(d.begin()+idx+1, d.end(), 1) -
                d.begin();
c3b     }
edf     return ret;
765 }

```

3.35 Rooted Euler Tour Tree

```

// Mantem uma floresta enraizada dinamicamente
// e permite queries/updates em sub-arvore
//
// Chamar ETT E(n, w), passando n = numero de vertices
// e w = vector com os valores de cada vertice
//
// 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
// get_root(v) retorna a raiz de v
// condense(v) remove v e faz seus filhos apontarem para pai(v)
// erase(v) remove v e corta suas arestas
// - Se usar condense ou erase, nao pode usar get_root!
// vtx_query e vtx_update operam sobre valor de um vertice
// subtree_query e subtree_update operam sobre sub-arvore
// is_ancestor(v, u) retorna se v eh ancestral de u
//
// Tudo O(log(n)) com alta probabilidade

878 mt19937 rng((int)
        chrono::steady_clock::now().time_since_epoch().count());

0f9 template<typename T> struct rooted_ett {
83c     const static T ZERO = T();
3c9     struct node {
ed1         node *l, *r, *p;
fa4         int pr, sz;
875         T val, sub, lazy;
53e         int id; // id, ou -1 se nao eh first

```

```

5ef      int qt_f; // numero de 'first' na subarvore
3f6      node(T v, int id_) : l(NULL), r(NULL), p(NULL), pr(rng()),
3ee          sz(1), val(v), sub(v), lazy(), id(id_), qt_f(id >= 0)
{}

a9c      void prop() {
9fc          if (lazy != ZERO) {
1e2              if (id >= 0) val += lazy;
2cf              sub += lazy * qt_f;
b87              if (l) l->lazy += lazy;
d3b              if (r) r->lazy += lazy;
f74          }
520          lazy = ZERO;
4e7      }
01e      void update() {
c21          sz = 1, sub = val, qt_f = id >= 0;
171          if (l) l->prop(), sz += l->sz, sub += l->sub, qt_f +=
l->qt_f;
117          if (r) r->prop(), sz += r->sz, sub += r->sub, qt_f +=
r->qt_f;
93e      }
4f5      };

73c      int size(node* x) { return x ? x->sz : 0; }
bcf      void join(node* l, node* r, node*& i) {
986          if (!l or !r) return void(i = l ? l : r);
161          l->prop(), r->prop();
ff5          if (l->pr > r->pr) join(l->r, r, l->r), l->r->p = i = l;
982          else join(l, r->l, r->l), r->l->p = i = r;
bda          i->update();
84d      }
a20      void split(node* i, node*& l, node*& r, int v, int key = 0) {
26a          if (!i) return void(r = l = NULL);
c89          i->prop();
d9e          if (key + size(i->l) < v) {
448              split(i->r, i->r, r, v, key+size(i->l)+1), l = i;
a21              if (r) r->p = NULL;
6e8              if (i->r) i->r->p = i;
396          } else {
98d              split(i->l, l, i->l, v, key), r = i;
5a3              if (l) l->p = NULL;
899              if (i->l) i->l->p = i;
18b          }
bda          i->update();
134      }
3fa      pair<node*, int> get_idx(node* i) { // {root, idx}
6cf          int ret = size(i->l);
65d          for (; i->p; i = i->p) if (i != i->p->l)

```

```

fc8          ret += size(i->p->l) + 1;
c89          i->prop();
e51          return {i, ret};
fa4      }

4fb      vector<node*> first, last;

96c      rooted_ett(int n, vector<T> w) : first(n), last(n) {
aab          node* tmp;
603          for (int i = 0; i < n; i++) {
761              first[i] = new node(w[i], i);
45f              join(first[i], last[i] = new node(ZERO, -1), tmp);
d89          }
b6c      }
562      rooted_ett(const rooted_ett& t) { throw logic_error("Nao
copiar a ETT!"); }
27b      ~rooted_ett() {
d79          for (int i = 0; i < first.size(); i++) delete first[i],
delete last[i];
94f      }

d69      tuple<node*, int, int> get_range(int i) {
8ea          auto [root, l_idx] = get_idx(first[i]);
1bc          return {root, l_idx, get_idx(last[i]).second};
86e      }
d72      tuple<node*, node*, node*> split3(node* root, int l, int r) {
df9          node *L, *M, *R;
cf1          split(root, M, R, r+1);
f1a          split(M, L, M, l);
b2d          return {L, M, R};
681      }
97c      node* extract_range(node*& root, int l, int r) {
ace          auto [L, M, R] = split3(root, l, r);
a28          join(L, R, root);
474          return M;
b38      }
ead      void join3(node* L, node* M, node* R) {
1f7          join(L, M, M), join(M, R, R);
275      }

7af      void link(int v, int u) { // parent(v) <-- u
c9f          auto [root_v, l, r] = get_range(v);
b1f          root_v = extract_range(root_v, l, r);

61c          if (u == -1) return;

1aa          auto [root, idx] = get_idx(first[u]);

```



```

031     node *L, *R;
f07     split(root, L, R, idx+1);
c59     join3(L, root_v, R);
e39 }
4e6 void cut(int v) { // corta de v pro pai
d05     link(v, -1);
d06 }
fcc int get_root(int v) {
20c     auto [root, idx] = get_idx(first[v]);
f6e     while (root->l) root = root->l;
43c     return root->id;
00b }

// se usar condense ou erase, nao pode usar get_root!
1ab void condense(int v) { // remove v, pai dos filhos vira pai(v)
b73     auto [root, l, r] = get_range(v);
a56     auto E2 = extract_range(root, r, r);
00d     auto E1 = extract_range(root, l, l);
468     join(E1, E2, E2);
eb6 }
930 void erase(int v) { // remove v e arestas adjacentes
124     cut(v);
f75     condense(v);
a9c }

c74 T vtx_query(int v) {
20c     auto [root, idx] = get_idx(first[v]);
5a1     auto [L, M, R] = split3(root, idx, idx);
d43     T ans = M->sub;
20c     join3(L, M, R);
ba7     return ans;
010 }
8e6 void vtx_update(int v, T val) {
20c     auto [root, idx] = get_idx(first[v]);
5a1     auto [L, M, R] = split3(root, idx, idx);
409     M->lazy += val;
6aa     M->prop();
20c     join3(L, M, R);
385 }
c99 T subtree_query(int v) {
b73     auto [root, l, r] = get_range(v);
ace     auto [L, M, R] = split3(root, l, r);
d43     T ans = M->sub;
20c     join3(L, M, R);
ba7     return ans;
40f }
80d void subtree_update(int v, T val) {

```

```

b73     auto [root, l, r] = get_range(v);
ace     auto [L, M, R] = split3(root, l, r);
409     M->lazy += val;
20c     join3(L, M, R);
afb }

a8e bool is_ancestor(int v, int u) { // se v eh ancestral de u
497     auto [root_v, l_v, r_v] = get_range(v);
3c7     auto [root_u, l_u, r_u] = get_range(u);
b9c     return root_v == root_u and l_v <= l_u and r_u <= r_v;
786 }
7b9 };

```

3.36 Sack (DSU em arvores)

```

// Responde queries de todas as sub-arvores
// offline
//
// O(n log(n))

6bf int sz[MAX], cor[MAX], cnt[MAX];
042 vector<int> g[MAX];

6df void build(int k, int d=0) {
e8f     sz[k] = 1;
01a     for (auto& i : g[k]) {
30f         build(i, d+1); sz[k] += sz[i];
925         if (sz[i] > sz[g[k][0]]) swap(i, g[k][0]);
011     }
189 }

74f void compute(int k, int x, bool dont=1) {
de9     cnt[cor[k]] += x;
828     for (int i = dont; i < g[k].size(); i++)
b5c         compute(g[k][i], x, 0);
896 }

dc4 void solve(int k, bool keep=0) {
32a     for (int i = int(g[k].size())-1; i >= 0; i--)
b4c         solve(g[k][i], !i);
4a0     compute(k, 1);

// agora cnt[i] tem quantas vezes a cor
// i aparece na sub-arvore do k

830     if (!keep) compute(k, -1, 0);

```

```
8bc }
```

3.37 Stable Marriage

```
// Emparelha todos os elementos de A com elementos de B
// de forma que nao exista um par x \in A, y \in B
// e x nao pareado com y tal que x prefira parrear com y
// e y prefira parrear com x.
//
// a[i] contem os elementos de B ordenados por preferencia de i
// b[j] contem os elementos de A ordenados por preferencia de j
// |A| <= |B|
//
// Retorna um vetor v de tamanho |A| onde v[i] guarda o match de i.
//
// O(|A| * |B|)

380 vector<int> stable_marriage(vector<vector<int>> &a,
    vector<vector<int>> &b) {
652     int n = a.size(), m = b.size();
83e     assert(a[0].size() == m and b[0].size() == n and n <= m);
017     vector<int> match(m, -1), it(n, 0);
e6f     vector inv_b(m, vector<int>(n));
a34     for (int i = 0; i < m; i++) for (int j = 0; j < n; j++)
9f2         inv_b[i][b[i][j]] = j;

26a     queue<int> q;
5af     for (int i = 0; i < n; i++) q.push(i);
402     while (q.size()) {
379         int i = q.front(); q.pop();
4b8         int j = a[i][it[i]];

57c         if (match[j] == -1) match[j] = i;
02d         else if (inv_b[j][i] < inv_b[j][match[j]]) {
5d1             q.emplace(match[j]);
e7d             it[match[j]]++;
f1d             match[j] = i;
bc4         } else q.emplace(i), it[i]++;
258     }

825     vector<int> ret(n);
d72     for (int i = 0; i < m; i++) if (match[i] != -1) ret[match[i]]
= i;
edf     return ret;
0ff }
```

3.38 Tarjan para SCC

```
// O(n + m)

042 vector<int> g[MAX];
4ce stack<int> s;
a42 int vis[MAX], comp[MAX];
3fd 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
f32 int dfs(int i, int& t) {
cf0     int lo = id[i] = t++;
18e     s.push(i);
0c2     vis[i] = 2;

48e     for (int j : g[i]) {
740         if (!vis[j]) lo = min(lo, dfs(j, t));
994         else if (vis[j] == 2) lo = min(lo, id[j]);
d64     }

// aresta de i pro pai eh uma ponte (no caso nao direcionado)
3de     if (lo == id[i]) while (1) {
3c3         int u = s.top(); s.pop();
9c5         vis[u] = 1, comp[u] = i;
2ef         if (u == i) break;
266     }

253     return lo;
38a }

f93 void tarjan(int n) {
6bb     int t = 0;
991     for (int i = 0; i < n; i++) vis[i] = 0;

3be     for (int i = 0; i < n; i++) if (!vis[i]) dfs(i, t);
ea1 }
```

3.39 Top Tree

```
// lct<T> t(n, w) armazena uma floresta enraizada dinamica com 'n'
// vertices indexados de 0 a n-1 com peso w[i] do tipo T.
// Varias operacoes podem ser realizadas.
//
// Complexidades:
```

```

// Construcao - O(n) espaco e tempo
// Todas as outras operacoes - O(log(n)) amortizado, \Theta(n) pior
// caso
// O(n) memoria em qualquer momento
//
// 1. Consultas estruturais
// - find_root(v): raiz do vertice v (seguindo arestas pai)
// - lca(v, u): ancestral comum mais baixo entre v e u, ou -1 se nao
//   existir
// - connected(v, u): se v e u estao no mesmo componente conexo
// - parent(v, k): k-esimo pai de v (seguindo k arestas), ou -1 se nao
//   existir
// - depth(v): numero de arestas entre v e sua raiz
// - dist(v, u): distancia entre v e u na arvore nao direcionada
// - subtree_size(v): numero de vertices na sub-arvore de v
// - adjacent(v, u): se existe uma aresta {v, u}
//
// 2. Atualizacoes estruturais
// - evert(v): rotaciona para que v seja a raiz de seu componente
// - link(v, u): adiciona aresta v -> u (pai de v eh u)
//   . Pre-condicao: nao deve criar ciclo!
//   . Se v nao eh raiz, eh feito evert(v)
// - cut(v): remove aresta de v para seu pai
// - cut(v, u): remove aresta {v, u}
//   . Pre-condicao: aresta {v, u} deve existir!
//
// 3. Operacoes em vertices
// - t[v]: retorna w[v]
//   . Pode ser usado para atualizar: t[v]++
//
// Para as seguintes operacoes que agregam w:
//
// Defina uma tag lazy associativa e comutativa para combinar
// atualizacoes em 'struct lazy'
// - Defina o que eh a tag lazy (int)
// - Defina o elemento neutro (0)
// - Defina como combinar tags lazy em 'operator+=' (+=)
// - Defina como aplicar a tag lazy em um valor em 'apply_lazy(val,
//   lz)' (+=)
//
// Defina um agregado associativo em 'struct data':
// - Defina o que serah mantido (soma/minimo/tamanho/...)
//   . Manter tamanho eh obrigatorio!
// - Defina o elemento neutro (0/INF/...)
// - Defina como agregar em 'operator+=' (+=/min=/...)
// - Defina como aplicar tag lazy no agregado em 'apply_lazy(lz)'
// - Se a operacao nao for comutativa:

```

```

//   . Defina como reverter um intervalo em reverse()
//
// 4. Operacoes em caminhos
// - path_query(v): retorna o agregado de w de v ate sua raiz
//   . Nessa ordem, para operacoes nao comutativas!
// - path_query(v, u): retorna o agregado de w de v ateh u (nao
//   direcionado)
//   . Nessa ordem, para operacoes nao comutativas!
// - path_update(v, u, val): aplica lazy(val) em w de v ate u (nao
//   direcionado)
//
// 5. Operacoes em sub-arvores
// - subtree_query(v, exclude_v): retorna o agregado de w na
//   sub-arvore de v
//   . Se exclude_v, exclui v do agregado
//   . Ordem nao eh definida para operacoes nao comutativas!
// - subtree_update(v, val, exclude_v): aplica lazy(val) em w na
//   sub-arvore de v
//   . Se exclude_v, exclui v da atualizacao
//
// Para a proxima operacao que combina agregados de filhos:
//
// Defina uma combinacao associativa e comutativa de filhos em
// 'data_child'
// - Defina o elemento neutro
// - Defina o valor de um filho, dado seu agregado
//   (tamanho/tamanho^2/soma/...)
// - Defina como combinar valores de filhos (+=/min=/...)
//
// 6. Combinacao de dados dos filhos
// - combine_children(v): retorna a combinacao dos filhos de v
//   . Se voce definir data_child() = 1 e combinar com +=,
//   retorna numero de filhos

b5d template<typename T> struct lct {
07c     struct lazy {
f48         T val;

d26         lazy(T val_ = 0) : val(val_) {}
be2         lazy& operator +=(const lazy& lz) {
17c             val += lz.val;
357             return *this;
fed         }
2e2     };
64b     void apply_lazy(T& val, const lazy& lz) {
17c         val += lz.val;
073     };

```

```

994 struct data {
026     T sum;
e4d     int sz;

62f     data() : sum(0), sz(0) {}
ce5     data(T val) : sum(val), sz(1) {}

382     data& operator +=(const data& d) {
4b6         sum += d.sum;
73c         sz += d.sz;
357         return *this;
cbb     }
66a     friend data operator +(data a, const data& b) { return a
+= b; }

c50     void apply_lazy(const lazy& lz) {
977         if (sz == 0) return;
2a5         sum += lz.val * sz;
b76     }
ae9     void reverse() {}
5a9 };
97c struct data_child {
0f9     int cnt;

afd     data_child() : cnt(0) {}
9d4     data_child(data sub) { // 'sub' representa dado da
sub-arvore
88d         cnt = 1; // para numero de filhos
7ad     }
b76     data_child& operator +=(const data_child& d) {
eb8         cnt += d.cnt;
357         return *this;
64a     }
ef4     friend data_child operator +(data_child a, const
data_child& b) { return a += b; }
52c };

3c9 struct node {
f48     T val;
2fc     int p, ch[4];
7e4     data path, sub, all;
d9d     data_child data_ch;
43e     lazy lz_path, lz_sub;
533     bool rev, fake;

373     node() : p(-1), path(), sub(), all(), data_ch(),
lz_path(), lz_sub(), rev(0), fake(1) {

```

```

dc5         memset(ch, -1, sizeof ch);
cf9     }
a94     node(T val_) : node() {
d9b         val = val_;
446         path = all = data(val);
e12         data_ch = data_child(all);
e7c         fake = false;
168     }
44d };

bbb     vector<node> t;
08f     vector<int> fakes;
ce0     int free_fake;

61e     lct(int n, vector<T> w = {}) : t(2*n), fakes(n), free_fake(n) {
9a9         if (!w.size()) w = vector<T>(n, T());
461         for (int i = 0; i < n; i++) t[i] = node(w[i]);
2b9         iota(fakes.begin(), fakes.end(), n);
1b0     }

ec8     void prop_rev(int v) {
501         if (v == -1) return;

953         t[v].path.reverse();
b5a         swap(t[v].ch[0], t[v].ch[1]);
a02         t[v].rev ^= 1;
a20     }
f9b     void prop_path(int v, const lazy& lz) {
53a         if (v == -1 or t[v].fake) return;

906         apply_lazy(t[v].val, lz);

6ff         t[v].path.apply_lazy(lz);
1e8         t[v].lz_path += lz;
361         t[v].all = t[v].path + t[v].sub;
4df         t[v].data_ch = data_child(t[v].all);
3df     }
cbb     void prop_sub(int v, const lazy& lz, bool virt) {
501         if (v == -1) return;

db2         t[v].sub.apply_lazy(lz);
8a0         t[v].lz_sub += lz;
91b         if (!t[v].fake and virt) prop_path(v, lz);
46e         else t[v].all = t[v].path + t[v].sub;
58d     }
098     void prop(int v) { // lazy nao inclui o vertice
501         if (v == -1) return;

```

```

2d0         if (t[v].rev) {
8c3             for (int i = 0; i < 2; i++) prop_rev(t[v].ch[i]);
1e3             t[v].rev = false;
ae5         }
dd1         if (t[v].lz_path.val != lazy().val) {
492             for (int i = 0; i < 2; i++) prop_path(t[v].ch[i],
t[v].lz_path);
806             t[v].lz_path = lazy();
048         }
b96         if (t[v].lz_sub.val != lazy().val) {
6a5             for (int i = 0; i < 4; i++) prop_sub(t[v].ch[i],
t[v].lz_sub, i > 1);
65e             t[v].lz_sub = lazy();
aa2         }
db4     }
437     node get_ch(int v, int c) {
17f         return t[v].ch[c] == -1 ? node() : t[t[v].ch[c]];
ee8     }
31f     void update(int v) {
ef6         if (!t[v].fake) t[v].path = get_ch(v, 1).path +
data(t[v].val) + get_ch(v, 0).path;
119         t[v].sub = get_ch(v, 0).sub + get_ch(v, 1).sub + get_ch(v,
2).all + get_ch(v, 3).all;
361         t[v].all = t[v].path + t[v].sub;

f06         if (t[v].fake) t[v].data_ch = get_ch(v, 2).data_ch +
get_ch(v, 3).data_ch;
bc2         else t[v].data_ch = data_child(t[v].all);
e3b     }

8b9     int dir(int v) {
4cb         if (t[v].p == -1) return -1;
c04         for (int i = 0; i < 4; i++) if (t[t[v].p].ch[i] == v)
return i;
daa         return -1;
66b     }
679     bool is_root(int v) {
252         if (t[v].p == -1) return true;
caf         return t[v].fake ? !t[t[v].p].fake : (dir(v)&2);
287     }
a5e     void rotate(int v) {
078         int p = t[v].p, pp = t[p].p, dir_v = dir(v), dir_p =
dir(p);

8b6         attach(p, dir_v, t[v].ch[dir_v^1]);
a67         attach(v, dir_v^1, p);
6c7         if (dir_p+1) attach(pp, dir_p, v);

```

```

72e         else t[v].p = pp;
8c5     }
ec1     void splay(int v) {
5e3         prop(v);
7d3         while (!is_root(v)) {
931             int p = t[v].p, pp = t[p].p;
bf6             if (pp+1) prop(pp);
a51             prop(p), prop(v);
c31             if (!is_root(p)) rotate(dir(v) == dir(p) ? p : v);
e61             rotate(v);
5d2         }
bed     }
29f     void attach(int v, int c, int u) {
908         t[v].ch[c] = u;
c99         if (u+1) t[u].p = v;
35b         update(v);
93d     }
e07     void add_virt_ch(int v, int u) {
61c         if (u == -1) return;
b51         for (int i = 2; i < 4; i++) if (t[v].ch[i] == -1) {
dab             attach(v, i, u);
505             return;
019         }
680         int w = fakes[--free_fake];
782         attach(w, 2, t[v].ch[2]);
6ef         attach(w, 3, u), attach(v, 2, w);
999     }
e26     void prop_path(int v) {
9b1         if (t[v].fake) prop_path(t[v].p);
5e3         prop(v);
a98     }
4f3     void rem_virt_ch(int v) {
672         int p = t[v].p;
038         prop_path(p);
656         if (t[p].fake) {
676             int pp = t[p].p;
f23             attach(pp, dir(p), t[p].ch[dir(v)^1]);
7e2             if (t[pp].fake) splay(pp);
ffe             fakes[free_fake++] = p;
df2         } else attach(p, dir(v), -1);
07f         t[v].p = -1;
a88     }
7f6     int real_par(int v) {
31a         v = t[v].p;
ae6         if (!t[v].fake) return v;
bf5         splay(v);
fe7         return t[v].p;

```

```

973     }
f16     int access(int v) { // retorna ultimo vertice acessado
35b         update(v);
bf5         splay(v);
c4b         add_virt_ch(v, t[v].ch[1]);
b49         attach(v, 1, -1);
aee         int w = v;
7c5         while (t[v].p+1) {
425             w = real_par(v);
50a             splay(w);

323             rem_virt_ch(v);
547             add_virt_ch(w, t[w].ch[1]);
b4e             attach(w, 1, v);

bf5             splay(v);
da0         }
df1         return w;
e96     }

// consultas estruturais
e89     int find_root(int v) {
5e3         access(v);
9f0         while (t[v].ch[0]+1) v = t[v].ch[0], prop(v);
f05         return splay(v), v;
a26     }
c5d     int lca(int v, int u) {
b77         int ret = (access(v), access(u));
a2a         if (v != u and t[v].p == -1) return -1;
edf         return ret;
872     }
05f     bool connected(int v, int u) {
d16         return lca(v, u) != -1;
1a1     }
ba2     int parent(int v, int k = 1) {
5e3         access(v);
217         if (k >= t[v].path.sz) return -1;

667         while (true) {
c0f             int sz_r = t[v].ch[1] == -1 ? 0 :
t[t[v].ch[1]].path.sz;
c4a             if (k < sz_r) v = t[v].ch[1], prop(v);
4e6             else {
733                 k -= sz_r;
3fd                 if (k == 0) return splay(v), v;
01b                 v = t[v].ch[0], prop(v);
9bc                 k--;

```

```

acf             }
077         }
67d     }
baa     int depth(int v) {
5e3         access(v);
192         return t[v].path.sz - 1;
ec2     }
419     int dist(int v, int u) {
de8         return depth(v) + depth(u) - 2*depth(lca(v, u));
1f5     }
363     int subtree_size(int v) {
5e3         access(v);
f37         return get_ch(v, 2).all.sz + get_ch(v, 3).all.sz + 1;
eba     }
417     bool adjacent(int v, int u) {
54a         return connected(v, u) and dist(v, u) == 1;
eb0     }

// atualizacoes estruturais
adb     void evert(int v) { // rotaciona para que v seja a raiz
5e3         access(v);
533         prop_rev(v);
bd9     }
7af     void link(int v, int u) { // adiciona aresta v -> u (pai de v
eh u) - nao pode criar ciclo!
5c2         evert(v), access(u);
7b7         add_virt_ch(u, v);
d4a     }
4e6     void cut(int v) { // corta aresta de v para o pai
5e3         access(v);
b1d         if (t[v].ch[0]+1) t[t[v].ch[0]].p = -1;
5ff         t[v].ch[0] = -1;
35b         update(v);
8ad     }
af7     void cut(int v, int u) { // aresta {v, u} deve existir!
8c6         cut(depth(v) > depth(u) ? v : u);
416     }

// operacao de vertice
5f1     T& operator[](int v) { // w[v] (pode ser alterado)
5e3         access(v);
337         return t[v].val;
492     }

// operacoes de caminho - vertices devem estar no mesmo
componente!
7f4     data path_query(int v) { // de v para a raiz

```

```

5e3      access(v);
1bb      return t[v].path;
2c5  }
76d  data path_query(int v, int u) { // de v para u
db2      int rt = find_root(v);
708      evert(u), access(v);
b4e      auto ret = t[v].path;
e70      evert(rt);
edf      return ret;
267  }
ee6  void path_update(int v, int u, T val) {
db2      int rt = find_root(v);
708      evert(u), access(v);
715      prop_path(v, lazy(val));
e70      evert(rt);
cfe  }

// operacoes de sub-arvore
acc  data subtree_query(int v, bool exclude_v = false) {
5e3      access(v);
ffe      data ret = get_ch(v, 2).all + get_ch(v, 3).all;
827      if (!exclude_v) ret += data(t[v].val);
edf      return ret;
696  }
56f  void subtree_update(int v, T val, bool exclude_v = false) {
5e3      access(v);
207      prop_sub(t[v].ch[2], lazy(val), true);
bb9      prop_sub(t[v].ch[3], lazy(val), true);
bf9      if (!exclude_v) apply_lazy(t[v].val, lazy(val));
7b9  }

// combinacao de dados das sub-arvores dos filhos
26e  data_child combine_children(int v) {
5e3      access(v);
db4      return get_ch(v, 2).data_ch + get_ch(v, 3).data_ch;
303  }
a22 };

```

3.40 Topological Sort

```

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

042 vector<int> g[MAX];

```

```

b6a vector<int> topo_sort(int n) {
46e     vector<int> ret(n,-1), vis(n,0);

f51     int pos = n-1, dag = 1;
36d     function<void(int)> dfs = [&](int v) {
cca         vis[v] = 1;
440         for (auto u : g[v]) {
152             if (vis[u] == 1) dag = 0;
532             else if (!vis[u]) dfs(u);
e37         }
d44         ret[pos--] = v, vis[v] = 2;
57e     };

158     for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);

d8f     if (!dag) ret.clear();
edf     return ret;
d6b }

```

3.41 Unrooted Euler Tour Tree

```

// Mantem uma floresta dinamicamente
// e permite queries/updates em componentes
//
// Chamar ETT E(n, w), passando n = numero de vertices
// e w = vector com os valores de cada vertice
//
// link(v, u) cria uma aresta entre v e u
// cut(v, u)  corta aresta entre v e u
// get_root(v) retorna a raiz de v
// branc_query(v, u) e branch_update(v, u) operam sobre o componente
// conexo de v se arestas {v, u} fosse removida do grafo
// comp_query(v) e comp_update(v, val) operam sobre o componente conexo
// de v
// point_update(v, val) atualiza o valor do vertice v
// point_update(v, val, u) atualiza o valor da aresta {v, u}
//
// Tudo O(log(n)) com alta probabilidade

878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

9c9 template<typename T> struct unrooted_ett {
83c     const static T ZERO = T();
3c9     struct node {

```

```

ed1      node *l, *r, *p;
1c1      bool is_vtx;
eba      int pr, sz, vtx_cnt;
875      T val, sub, lazy;
b5f      node(T v, bool is_vtx_ = false) : l(NULL), r(NULL),
p(NULL), is_vtx(is_vtx_),
4ef      pr(rng()), sz(1), vtx_cnt(is_vtx), val(v), sub(v),
lazy(ZERO) {}
a9c      void prop() {
9fc          if (lazy != ZERO) {
094              if (is_vtx) val += lazy;
489              sub += lazy * vtx_cnt;
b87              if (l) l->lazy += lazy;
d3b              if (r) r->lazy += lazy;
f2b          }
520          lazy = ZERO;
d34      }
01e      void update() {
1eb          sz = 1, vtx_cnt = is_vtx, sub = val;
ac2          for (auto& i : {l, r}) if (i) {
c89              i->prop();
fe4              sz += i->sz, vtx_cnt += i->vtx_cnt;
ea7              sub += i->sub;
ac7          }
3e7      }
eaf      };

73c      int size(node* x) { return x ? x->sz : 0; }
bcf      void join(node* l, node* r, node*& i) {
986          if (!l or !r) return void(i = l ? l : r);
161          l->prop(), r->prop();
ff5          if (l->pr > r->pr) join(l->r, r, l->r), l->r->p = i = l;
982          else join(l, r->l, r->l), r->l->p = i = r;
bda          i->update();
84d      }
a20      void split(node* i, node*& l, node*& r, int v, int key = 0) {
26a          if (!i) return void(r = l = NULL);
c89          i->prop();
d9e          if (key + size(i->l) < v) {
448              split(i->r, i->r, r, v, key+size(i->l)+1), l = i;
a21              if (r) r->p = NULL;
6e8              if (i->r) i->r->p = i;
396          } else {
98d              split(i->l, l, i->l, v, key), r = i;
5a3              if (l) l->p = NULL;
899              if (i->l) i->l->p = i;
18b          }

```

```

bda          i->update();
134      }
3fa      pair<node*, int> get_idx(node* i) { // {root, idx}
6cf          int ret = size(i->l);
65d          for (; i->p; i = i->p) if (i != i->p->l)
fc8              ret += size(i->p->l) + 1;
c89          i->prop();
e51          return {i, ret};
fa4      }

// as treaps sao disjuntas!
3cc      map<pair<int, int>, node*> mp;

72a      unrooted_ett(int n, const vector<T>& w) { // w = valor de cada
vertice
98f          for (int i = 0; i < n; i++) mp[pair(i, i)] = new
node(w[i], true);
045      }
8d2      unrooted_ett(const unrooted_ett& t) { throw logic_error("Nao
copiar a ETT!"); }
057      ~unrooted_ett() { for (auto [__, ptr] : mp) delete ptr; }

57a      void link(int v, int u, T val = ZERO) {
0e6          auto [root_v, idx_v] = get_idx(mp[pair(v, v)]);
a60          node *L_v, *R_v;
f8c          split(root_v, L_v, R_v, idx_v);
f7a          join(R_v, L_v, root_v);

a2b          auto [root, idx] = get_idx(mp[pair(u, u)]);
031          node *L, *R;
680          split(root, L, R, idx);
1d6          join(L, mp[pair(u, v)] = new node(val), L); // w[(u, v)]
7ce          join(L, root_v, L);
37b          join(L, mp[pair(v, u)] = new node(ZERO), L); // w[(v, u)]
0c7          join(L, R, R);
1b4      }
85c      node* cut(int v, int u) { // retorna a raiz de v
4c2          auto [root, l] = get_idx(mp[pair(u, v)]);
4a4          int r = get_idx(mp[pair(v, u)]).second;
541          bool rev = false;
19f          if (l > r) swap(l, r), rev = true;

bae          node *L, *E1, *M, *E2, *R;
c6e          split(root, E2, R, r+1);
a8c          split(E2, M, E2, r);
b7a          split(M, E1, M, l+1);
1aa          split(E1, L, E1, l);

```



```

739     delete E1;
ef6     delete E2;
ac8     mp.erase(pair(v, u));
717     mp.erase(pair(u, v));

0c7     join(L, R, R);

b31     return rev ? R : M;
ca8 }

// opera sobre component(v) em F \ {v, u}
13f T branch_query(int v, int u) {
4da     auto root = cut(v, u);
e38     T ret = root->sub;
32e     link(v, u);
edf     return ret;
0e3 }
2bf void branch_update(int v, int u, T val) {
4da     auto root = cut(v, u);
fc6     root->lazy += val;
32e     link(v, u);
827 }

// opera sobre component(v)
b3d T comp_query(int v) {
da0     auto root = get_idx(mp[pair(v, v)]).first;
6f0     return root->sub;
4fd }
623 void comp_update(int v, T val) {
da0     auto root = get_idx(mp[pair(v, v)]).first;
fc6     root->lazy += val;
0e4 }

// w[v] += val, ou w[(v, u)] += val
e21 void point_update(int v, T val, int u = -1) {
e4a     if (u == -1) u = v;
ca9     auto [root, idx] = get_idx(mp[pair(v, u)]);

df9     node *L, *M, *R;
d26     split(root, M, R, idx+1);
70b     split(M, L, M, idx);

409     M->lazy += val;

675     join(L, M, M);
087     join(M, R, R);

```

```

3f0     }
9b3 };

```

3.42 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)

76a namespace cover {
5a4     const int MAX = 96;
042     vector<int> g[MAX];
823     bitset<MAX> bs[MAX];
1a8     int n;

697     void add(int i, int j) {
bd0         if (i == j) return;
78c         n = max({n, i+1, j+1});
200         bs[i][j] = bs[j][i] = 1;
203     }

6c0     int rec(bitset<MAX> m) {
1a4         int ans = 0;
25b         for (int x = 0; x < n; x++) if (m[x]) {
002             bitset<MAX> comp;
4bf             function<void(int)> dfs = [&](int i) {
b96                 comp[i] = 1, m[i] = 0;
0c3                 for (int j : g[i]) if (m[j]) dfs(j);
815             };
963             dfs(x);

d34             int ma, deg = -1, cyc = 1;
417             for (int i = 0; i < n; i++) if (comp[i]) {
d0b                 int d = (bs[i]&comp).count();
18a                 if (d <= 1) cyc = 0;
c1f                 if (d > deg) deg = d, ma = i;
d8e             }
269             if (deg <= 2) { // caminho ou ciclo
340                 ans += (comp.count() + cyc) / 2;
5e2                 continue;
702             }
3f9             comp[ma] = 0;

// ou ta no cover, ou nao ta no cover

```

```

1dd         ans += min(1 + rec(comp), deg + rec(comp & ~bs[ma]));
6e6     }
ba7     return ans;
2ec }
f5c int solve() {
3c5     bitset<MAX> m;
603     for (int i = 0; i < n; i++) {
939         m[i] = 1;
f90         for (int j = 0; j < n; j++)
741             if (bs[i][j]) g[i].push_back(j);
13e     }
4f9     return rec(m);
708 }
9c5 }

```

3.43 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 menos que 2k vertices
// As arestas de virt possuem a distancia do vertice ate o vizinho
// Retorna a raiz da virtual tree
//
// lca::pos deve ser a ordem de visitacao no dfs
// voce pode usar o LCAcomHLD, por exemplo
//
// O(k log(k))

```

```

b36 vector<pair<int, int>> virt[MAX];

```

```

d41 #warning lembrar de buildar o LCA antes
c14 int build_virt(vector<int> v) {
b46     auto cmp = [&](int i, int j) { return lca::pos[i] <
lca::pos[j]; };
074     sort(v.begin(), v.end(), cmp);
e85     for (int i = v.size()-1; i; i--) v.push_back(lca::lca(v[i],
v[i-1]));
074     sort(v.begin(), v.end(), cmp);
d76     v.erase(unique(v.begin(), v.end()), v.end());
37c     for (int i = 0; i < v.size(); i++) virt[v[i]].clear();
197     for (int i = 1; i < v.size(); i++) virt[lca::lca(v[i-1],
v[i])].clear();
ad7     for (int i = 1; i < v.size(); i++) {
51b         int parent = lca::lca(v[i-1], v[i]);
290         int d = lca::dist(parent, v[i]);

```

```

d41 #warning soh to colocando aresta descendo
4d0     virt[parent].emplace_back(v[i], d);
fe5     }
832     return v[0];
142 }

```

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)

```

```

138 struct sat {
e6c     int n, tot;
789     vector<vector<int>> g;
0ca     vector<int> vis, comp, id, ans;
4ce     stack<int> s;

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

f32     int dfs(int i, int& t) {
cf0         int lo = id[i] = t++;
efc         s.push(i), vis[i] = 2;
48e         for (int j : g[i]) {
740             if (!vis[j]) lo = min(lo, dfs(j, t));
994             else if (vis[j] == 2) lo = min(lo, id[j]);
d64         }
3de         if (lo == id[i]) while (1) {
3c3             int u = s.top(); s.pop();
9c5             vis[u] = 1, comp[u] = i;
91d             if ((u>>1) < n and ans[u>>1] == -1) ans[u>>1] = ~u&1;
2ef             if (u == i) break;
60d         }
253         return lo;
dec     }

74a     void add_impl(int x, int y) { // x -> y = !x ou y
26a         x = x >= 0 ? 2*x : -2*x-1;
2b8         y = y >= 0 ? 2*y : -2*y-1;
a1e         g[x].push_back(y);

```

```

1e2     g[y^1].push_back(x^1);
ef0 }
e85 void add_cl(int x, int y) { // x ou y
0b5     add_impl(~x, y);
254 }
487 void add_xor(int x, int y) { // x xor y
0b7     add_cl(x, y), add_cl(~x, ~y);
9a1 }
978 void add_eq(int x, int y) { // x = y
c86     add_xor(~x, y);
b91 }
b10 void add_true(int x) { // x = T
18b     add_impl(~x, x);
9e2 }
d14 void at_most_one(vector<int> v) { // no max um verdadeiro
54d     g.resize(2*(tot+v.size()));
f14     for (int i = 0; i < v.size(); i++) {
8c9         add_impl(tot+i, ~v[i]);
a8f         if (i) {
b6a             add_impl(tot+i, tot+i-1);
3d3             add_impl(v[i], tot+i-1);
0f7         }
084     }
258     tot += v.size();
b00 }

a8e pair<bool, vector<int>> solve() {
27b     ans = vector<int>(n, -1);
6bb     int t = 0;
0de     vis = comp = id = vector<int>(2*tot, 0);
53c     for (int i = 0; i < 2*tot; i++) if (!vis[i]) dfs(i, t);
f88     for (int i = 0; i < tot; i++)
4c9         if (comp[2*i] == comp[2*i+1]) return {false, {}};
997     return {true, ans};
7b3 }
ef6 };

```

4.2 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
//
// 0(n)

```

```

ee8 mint evaluate_interpolation(int x, vector<mint> y) {
80e     int n = y.size();

184     vector<mint> sulf(n+1, 1), fat(n, 1), ifat(n);
6fa     for (int i = n-1; i >= 0; i--) sulf[i] = sulf[i+1] * (x - i);
29b     for (int i = 1; i < n; i++) fat[i] = fat[i-1] * i;
0da     ifat[n-1] = 1/fat[n-1];
3db     for (int i = n-2; i >= 0; i--) ifat[i] = ifat[i+1] * (i + 1);

ca1     mint pref = 1, ans = 0;
5ea     for (int i = 0; i < n; pref *= (x - i++)) {
42f         mint num = pref * sulf[i+1];

b4e         mint den = ifat[i] * ifat[n-1 - i];
0bd         if ((n-1 - i)%2) den *= -1;

03f         ans += y[i] * num * den;
ce6     }
ba7     return ans;
4fe }

```

4.3 Berlekamp-Massey

```

// guess_kth(s, k) chuta o k-esimo (0-based) termo
// de uma recorrência linear que gera s
// Para uma rec. lin. de ordem x, se passar 2x termos
// vai gerar a certa
// Usar aritmetica modular
//
// Pro fast_evaluate, precisa de ntt e divmod (powerSeries.cpp)
//
// Complexidades: (n = |s|)
// evaluate: O(n^2 log k)
// fast_evaluate: O(n log n log k)
// berlekampMassey: O(n^2 + O(evaluate))

```

```

b7c template<typename T> T evaluate(vector<T> c, vector<T> s, ll k) {
ff2     int n = c.size();
9ee     assert(c.size() <= s.size());

d09     auto mul = [&](const vector<T> &a, const vector<T> &b) {
564         vector<T> ret(a.size() + b.size() - 1);
d75         for (int i = 0; i < a.size(); i++) for (int j = 0; j <
b.size(); j++)
cff             ret[i+j] += a[i] * b[j];

```

```

83d         for (int i = ret.size()-1; i >= n; i--) for (int j = n-1;
j >= 0; j--)
112             ret[i-j-1] += ret[i] * c[j];
16d         ret.resize(min<int>(ret.size(), n));
edf         return ret;
3b9     };

1a6     vector<T> a = n == 1 ? vector<T>({c[0]}) : vector<T>({0, 1}),
x = {1};
95f     while (k) {
7f1         if (k&1) x = mul(x, a);
b28         a = mul(a, a), k >>= 1;
8ea     }
dd6     x.resize(n);

ce8     T ret = 0;
e72     for (int i = 0; i < n; i++) ret += x[i] * s[i];
edf     return ret;
7e2 }

83e mint fast_evaluate(poly c, poly s, ll k) {
fb0     if (k < s.size()) return s[k];
ff2     int n = c.size();

779     poly f(n + 1, 1);
bcc     for (int i = 0; i < n; i++) f[i] = -c[n-i-1];

de4     poly a = {0, 1}, x = {1};
95f     while (k) {
3df         if (k&1) x = divmod(convolution(x, a), f).second;
cac         a = divmod(convolution(a, a), f).second, k >>= 1;
11b     }

eb1     mint ret = 0;
b72     for (int i = 0; i < x.size(); i++) ret += x[i] * s[i];
edf     return ret;
c4a }

192 template<typename T> vector<T> berlekamp_massey(vector<T> s) {
ce8     int n = s.size(), l = 0, m = 1;
222     vector<T> b(n), c(n);
46e     T ld = b[0] = c[0] = 1;
620     for (int i = 0; i < n; i++, m++) {
793         T d = s[i];
ab6         for (int j = 1; j <= l; j++) d += c[j] * s[i-j];
5f0         if (d == 0) continue;
8b4         vector<T> temp = c;

```

```

369         T coef = d / ld;
ba6         for (int j = m; j < n; j++) c[j] -= coef * b[j-m];
88f         if (2 * l <= i) l = i + 1 - l, b = temp, ld = d, m = 0;
76a     }
90c     c.resize(l + 1);
844     c.erase(c.begin());
0dc     for (T& x : c) x = -x;
807     return c;
4d9 }

2cf template<typename T> T guess_kth(const vector<T>& s, ll k) {
cc3     auto c = berlekamp_massey(s);
96a     return evaluate(c, s, k);
697 }

```

4.4 Binomial Distribution

```

// binom(n, k, p) retorna a probabilidade de k sucessos
// numa binomial(n, p)

361 double logfact[MAX];

9e4 void calc() {
7a0     logfact[0] = 0;
152     for (int i = 1; i < MAX; i++) logfact[i] = logfact[i-1] +
log(i);
67a }

94c double binom(int n, int k, double p) {
271     return exp(logfact[n] - logfact[k] - logfact[n-k] + k * log(p)
+ (n-k) * log(1 - p));
587 }

```

4.5 Convolucao de GCD / LCM

```

// O(n log(n))

// multiple_transform(a)[i] = \sum_d a[d * i]
bbe template<typename T> void multiple_transform(vector<T>& v, bool
inv = false) {
64a     vector<int> I(v.size()-1);
847     iota(I.begin(), I.end(), 1);
674     if (inv) reverse(I.begin(), I.end());
dad     for (int i : I) for (int j = 2; i*j < v.size(); j++)

```

```

a8a      v[i] += (inv ? -1 : 1) * v[i*j];
338 }

// gcd_convolution(a, b)[k] = \sum_{gcd(i, j) = k} a_i * b_j
fe2 template<typename T> vector<T> gcd_convolution(vector<T> a,
    vector<T> b) {
bdf      multiple_transform(a, multiple_transform(b);
799      for (int i = 0; i < a.size(); i++) a[i] *= b[i];
dea      multiple_transform(a, true);
3f5      return a;
984 }

// divisor_transform(a)[i] = \sum_{d|i} a[i/d]
be7 template<typename T> void divisor_transform(vector<T>& v, bool inv
    = false) {
64a      vector<int> I(v.size()-1);
847      iota(I.begin(), I.end(), 1);
5ea      if (!inv) reverse(I.begin(), I.end());
dad      for (int i : I) for (int j = 2; i*j < v.size(); j++)
14f          v[i*j] += (inv ? -1 : 1) * v[i];
aa7 }

// lcm_convolution(a, b)[k] = \sum_{lcm(i, j) = k} a_i * b_j
b1b template<typename T> vector<T> lcm_convolution(vector<T> a,
    vector<T> b) {
3af      divisor_transform(a, divisor_transform(b);
799      for (int i = 0; i < a.size(); i++) a[i] *= b[i];
d8f      divisor_transform(a, true);
3f5      return a;
f5a }

```

4.6 Coprime Basis

```

// Dado um conjunto de elementos A constroi uma base B
// de fatores coprimos tal que todo elemento A[i]
// pode ser fatorado como A[i] = \prod B[j]^p_ij
//
// Sendo n o numero de inserts, a complexidade esperada fica
// O(n*(n*loglog(MAX) + log(MAX)^2))
//
// No pior caso, podemos trocar n*loglog(MAX) por
// 8n, se MAX <= 1e6
// 10n, se MAX <= 1e9
// 16n, se MAX <= 1e18
// 26n, se MAX <= 1e36

```

```

ebc template <typename T> struct coprime_basis {
a00     vector<T> basis;

60e     coprime_basis() {}
055     coprime_basis(vector<T> v) { for (T i : v) insert(i); }

845     void insert(T z) {
c3c         int n = basis.size();
efe         basis.push_back(z);
43c         for (int i = n; i < basis.size(); i++) {
21c             for (int j = (i != n) ? i+1 : 0; j < basis.size();
                j++) {
4ce                 if (i == j) continue;
024                 T &x = basis[i];
c91                 if (x == 1) {
fac                     j = INF;
5e2                     continue;
6e0                 }
544                 T &y = basis[j];
3c9                 T g = gcd(x, y);
e10                 if (g == 1) continue;
15b                 y /= g, x /= g;
8c6                 basis.push_back(g);
069             }
422         }
fe8         basis.erase(remove(basis.begin(), basis.end(), 1),
    basis.end());
1a5     }

4ba     vector<int> factor(T x) {
21d         vector<int> fat(basis.size());
6fd         for (int i = 0; i < basis.size(); i++) {
25c             while (x % basis[i] == 0) x /= basis[i], fat[i]++;
8de         }
6a7         return fat;
b5d     }
671 };

```

4.7 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

```

```

//
// crivo - O(n log(log(n)))
// fact - O(log(n))

f12 int divi[MAX];

fb9 void crivo(int lim) {
f53     for (int i = 1; i <= lim; i++) divi[i] = 1;

d46     for (int i = 2; i <= lim; i++) if (divi[i] == 1)
018         for (int j = i; j <= lim; j += i) divi[j] = i;
349 }

d41 #warning A funcao fact ira adicionar o 1 no vetor se voce tentar
    fatorar especificamente o numero 1
470 void fact(vector<int>& v, int n) {
ac8     if (n != divi[n]) fact(v, n/divi[n]);
ab4     v.push_back(divi[n]);
1db }

// Crivo linear
//
// Mesma coisa que o de cima, mas tambem
// calcula a lista de primos
//
// O(n)

f12 int divi[MAX];
fd3 vector<int> primes;

fb9 void crivo(int lim) {
d5a     divi[1] = 1;
f70     for (int i = 2; i <= lim; i++) {
3eb         if (divi[i] == 0) divi[i] = i, primes.push_back(i);
3ba         for (int j : primes) {
522             if (j > divi[i] or i*j > lim) break;
00b             divi[i*j] = j;
491         }
85a     }
519 }

// Crivo de divisores
//
// Encontra numero de divisores
// ou soma dos divisores
//
// O(n log(n))

```

```

f12 int divi[MAX];

fb9 void crivo(int lim) {
f53     for (int i = 1; i <= lim; i++) divi[i] = 1;

424     for (int i = 2; i <= lim; i++)
594         for (int j = i; j <= lim; j += i) {
// para numero de divisores
9e0             divi[j]++;
// para soma dos divisores
278             divi[j] += i;
c58         }
fc1 }

// Crivo de totiente
//
// Encontra o valor da funcao
// totiente de Euler
//
// O(n log(log(n)))

5f4 int tot[MAX];

fb9 void crivo(int lim) {
a27     for (int i = 1; i <= lim; i++) {
bc9         tot[i] += i;
feb         for (int j = 2*i; j <= lim; j += i)
837             tot[j] -= tot[i];
678     }
212 }

// Crivo de funcao de mobius
//
// O(n log(log(n)))

4e1 char meb[MAX];

fb9 void crivo(int lim) {
649     for (int i = 2; i <= lim; i++) meb[i] = 2;
ace     meb[1] = 1;
842     for (int i = 2; i <= lim; i++) if (meb[i] == 2)
8d8         for (int j = i; j <= lim; j += i) if (meb[j]) {
686             if (meb[j] == 2) meb[j] = 1;
ae1             meb[j] *= j/i%i ? -1 : 0;
97f         }
9bc }

```

```

// 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)

fd3 vector<int> primes;
623 int f[MAX], pot[MAX];
//int expo[MAX];

5c4 void sieve(int lim) {
    // Funcoes para soma dos divisores:
fc9     auto f_prime = [](int p) { return p+1; };
31c     auto add_prime = [](int fpak, int p) { return fpak*p+1; };
    //auto f_pak = [](int p, int k) {};

02d     f[1] = 1;
f70     for (int i = 2; i <= lim; i++) {
e6b         if (!pot[i]) {
e74             primes.push_back(i);
f05             f[i] = f_prime(i), pot[i] = i;
            //expo[i] = 1;
b71         }
3b9         for (int p : primes) {
b9f             if (i*p > lim) break;
569             if (i%p == 0) {
b97                 f[i*p] = f[i / pot[i]] * add_prime(f[pot[i]], p);
                // se for descomentar, tirar a linha de cima tambem
                //f[i*p] = f[i / pot[i]] * f_pak(p, expo[i]+1);
                //expo[i*p] = expo[i]+1;
51f                 pot[i*p] = pot[i] * p;
c2b                 break;
643             } else {
9ef                 f[i*p] = f[i] * f[p];
638                 pot[i*p] = p;
                //expo[i*p] = 1;

6f7             }
f31         }
1bb     }
350 }

```

4.8 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

```

```

58d pair<ll, ll> find_cycle() {
273     ll tort = f(f0);
b2b     ll hare = f(f(f0));
b1b     ll t = 0;
683     while (tort != hare) {
b4d         tort = f(tort);
4b2         hare = f(f(hare));
c82         t++;
93d     }
0e8     ll st = 0;
909     tort = f0;
683     while (tort != hare) {
b4d         tort = f(tort);
1a2         hare = f(hare);
397         st++;
c91     }

73d     ll len = 1;
3cd     hare = f(tort);
683     while (tort != hare) {
1a2         hare = f(hare);
040         len++;
f1a     }
ebd     return {st, len};
899 }

```

4.9 Division Trick

```

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

```

```

79c for(int l = 1, r; l <= n; l = r + 1) {
746     r = n / (n / l);
    // n / i has the same value for l <= i <= r
5bf }

```

4.10 Equacao 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
//
// 0(log(min(a, b)))

c5e template<typename T> tuple<ll, T, T> ext_gcd(ll a, ll b) {
3bd     if (!a) return {b, 0, 1};
c4b     auto [g, x, y] = ext_gcd<T>(b%a, a);
c59     return {g, y - b/a*x, x};
8a8 }

// numero de solucoes de a*[lx, rx] + b*[ly, ry] = c
14c template<typename T = ll> // usar __int128 se for ate 1e18
2a4 ll diophantine(ll a, ll b, ll c, ll lx, ll rx, ll ly, ll ry) {
c80     if (lx > rx or ly > ry) return 0;
a98     if (a == 0 and b == 0) return c ? 0 : (rx-lx+1)*(ry-ly+1);
8ce     auto [g, x, y] = ext_gcd<T>(abs(a), abs(b));
9c3     if (c % g != 0) return 0;
249     if (a == 0) return (rx-lx+1)*(ly <= c/b and c/b <= ry);
4ce     if (b == 0) return (ry-ly+1)*(lx <= c/a and c/a <= rx);
fb1     x *= a/abs(a) * c/g, y *= b/abs(b) * c/g, a /= g, b /= g;

b20     auto shift = [&](T qt) { x += qt*b, y -= qt*a; };
efa     auto test = [&](T& k, ll mi, ll ma, ll coef, int t) {
866         shift((mi - k)*t / coef);
79d         if (k < mi) shift(coef > 0 ? t : -t);
74d         if (k > ma) return pair<T, T>(rx+2, rx+1);
41f         T x1 = x;
633         shift((ma - k)*t / coef);
c5b         if (k > ma) shift(coef > 0 ? -t : t);
4a9         return pair<T, T>(x1, x);
8e1     };

639     auto [l1, r1] = test(x, lx, rx, b, 1);
38e     auto [l2, r2] = test(y, ly, ry, a, -1);
c43     if (l2 > r2) swap(l2, r2);
50a     T l = max(l1, l2), r = min(r1, r2);
339     if (l > r) return 0;
42f     ll k = (r-l) / abs(b) + 1;
839     return k; // solucoes: x = l + [0, k)*|b|
98e }
```

4.11 Euclides estendido

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

2be tuple<ll, ll, ll> ext_gcd(ll a, ll b) {
3bd     if (!a) return {b, 0, 1};
550     auto [g, x, y] = ext_gcd(b%a, a);
c59     return {g, y - b/a*x, x};
354 }
```

4.12 Exponenciacao rapida

```
// (x^y mod m) em 0(log(y))

03c ll pow(ll x, ll y, ll m) { // iterativo
c85     ll ret = 1;
1b8     while (y) {
895         if (y & 1) ret = (ret * x) % m;
23b         y >>= 1;
cc5         x = (x * x) % m;
020     }
edf     return ret;
12b }

03c ll pow(ll x, ll y, ll m) { // recursivo
13a     if (!y) return 1;
426     ll ans = pow(x*x%m, y/2, m);
88d     return y%2 ? x*ans%m : ans;
7d4 }
```

4.13 Fast Walsh Hadamard Transform

```
// FWHT<'>(f) eh SOS DP
// FWHT<'&'>(f) eh soma de superset DP
// Se chamar com ^, usar tamanho potencia de 2!!
//
// 0(n log(n))

382 template<char op, class T> vector<T> FWHT(vector<T> f, bool inv =
false) {
```



```

b75     int n = f.size();
d78     for (int k = 0; (n-1)>>k; k++) for (int i = 0; i < n; i++) if
      (i>>k&1) {
29e         int j = i^(1<<k);
627         if (op == '^') f[j] += f[i], f[i] = f[j] - 2*f[i];
a38         if (op == '|') f[i] += (inv ? -1 : 1) * f[j];
93c         if (op == '&') f[j] += (inv ? -1 : 1) * f[i];
1bb     }
578     if (op == '^' and inv) for (auto& i : f) i /= n;
abe     return f;
50e }

// Generalizacao de FWHT de Xor
//
// Convolucao de soma mod B, usar tamanho potencia de B!!
// Precisa definir o tipo T e a raiz primitiva g
// satisfazendo g^b == g
//
// Se possivel, hardcodar a multiplicacao de matriz
// feita em cada iteracao faz ficar bem mais rapido
//
// O(n b log_b(n))

4fc template<class T>
811 vector<T> FWHT(vector<T> f, int b, T g, bool inv = false) {
b75     int n = f.size();

929     vector<T> w(b);
a7a     w[1] = g;
aab     for (int i = 2; i < b; i++) w[i] = w[i - 1] * g;
dec     w[0] = w[b - 1] * g;

d59     if (inv) reverse(w.begin() + 1, w.end());

c31     for (int pot = 1; pot < n; pot *= b) {
339         for (int i = 0; i < n; i++) if (!(i / pot % b)) {
4e1             vector<T> res(b);
c0c             for (int j = 0; j < b; j++) {
a41                 for (int k = 0; k < b; k++)
a32                     res[j] = res[j] + w[j * k % b] * f[i + k *
pot];
9c8                 if (inv) res[j] = res[j] / b;
dc3             }
e0e             for (int j = 0; j < b; j++) f[i + j * pot] = res[j];
7f8         }
25e     }

```

```

abe     return f;
902 }

// Exemplos da FWHT Generalizada:
//
// mod 7, resposta mod 998244353:
// T = mint, g = 14553391
//
// mod 3, resposta cabe em um long long:
// T = array<ll, 2>, g = {0, 1};
//
// using T = array<ll, 2>;
// T operator +(const T& a, const T& b) {
//     return T{a[0] + b[0], a[1] + b[1]};
// }
// T operator *(const T& a, const T& b) {
//     return T{a[0] * b[0] - a[1] * b[1],
//             a[0] * b[1] + a[1] * b[0] - a[1] * b[1]};
// };
// T operator /(const T& a, const int& b) {
//     return T{a[0] / b, a[1] / b};
// }

```

4.14 FFT

```

// Chamar convolution com vector<complex<double>> para FFT
// Precisa do mint para NTT
//
// O(n log(n))

// Para FFT
488 void get_roots(bool f, int n, vector<complex<double>>& roots) {
f26     const static double PI = acosl(-1);
71a     for (int i = 0; i < n/2; i++) {
b1e         double alpha = i*((2*PI)/n);
1a1         if (f) alpha = -alpha;
069         roots[i] = {cos(alpha), sin(alpha)};
804     }
de5 }

// Para NTT
9f7 template<int p>
97b void get_roots(bool f, int n, vector<mod_int<p>>& roots) {
1e6     mod_int<p> r;
de9     int ord;
57a     if (p == 998244353) {

```

```

9b6         r = 102292;
81b         ord = (1 << 23);
121     } else if (p == 754974721) {
43a         r = 739831874;
f0a         ord = (1 << 24);
d48     } else if (p == 167772161) {
a2a         r = 243;
033         ord = (1 << 25);
5a4     } else assert(false);

547     if (f) r = r^(p - 1 -ord/n);
ee2     else r = r^(ord/n);
be4     roots[0] = 1;
078     for (int i = 1; i < n/2; i++) roots[i] = roots[i-1]*r;
63f }

8a2 template<typename T> void fft(vector<T>& a, bool f, int N,
vector<int>& rev) {
bc7     for (int i = 0; i < N; i++) if (i < rev[i]) swap(a[i],
a[rev[i]]);
12b     int l, r, m;
cb4     vector<T> roots(N);
192     for (int n = 2; n <= N; n *= 2) {
0f4         get_roots(f, n, roots);
5dc         for (int pos = 0; pos < N; pos += n) {
432             l = pos + 0, r = pos + n/2, m = 0;
a88             while (m < n/2) {
297                 auto t = roots[m] * a[r];
254                 a[r] = a[l] - t;
b8f                 a[l] = a[l] + t;
2c9                 l++, r++, m++;
d89             }
1fd         }
185     }
235     if (f) {
1c5         auto invN = T(1) / T(N);
557         for (int i = 0; i < N; i++) a[i] = a[i] * invN;
256     }
1b1 }

bf5 template<typename T> vector<T> convolution(vector<T>& a,
vector<T>& b) {
87a     vector<T> l(a.begin(), a.end()), r(b.begin(), b.end());
e0a     int N = l.size()+r.size()-1;
f03     int n = 1, log_n = 0;
0a4     while (n <= N) n *= 2, log_n++;
808     vector<int> rev(n);

```

```

603     for (int i = 0; i < n; i++) {
434         rev[i] = 0;
f44         for (int j = 0; j < log_n; j++) if (i>>j&1)
4ff             rev[i] |= 1 << (log_n-1-j);
256     }
143     assert(N <= n);
fa4     l.resize(n);
7e4     r.resize(n);
56e     fft(l, false, n, rev);
fcf     fft(r, false, n, rev);
917     for (int i = 0; i < n; i++) l[i] *= r[i];
88b     fft(l, true, n, rev);
5e1     l.resize(N);
792     return l;
bd6 }

// NTT
6c8 template<int p, typename T> vector<mod_int<p>> ntt(vector<T>& a,
vector<T>& b) {
d52     vector<mod_int<p>> A(a.begin(), a.end()), B(b.begin(),
b.end());
d29     return convolution(A, B);
3bf }

// Convolucao de inteiro
//
// Precisa do CRT
//
// Tabela de valores:
// [0,1] - <int, 1>
// [-1e5, 1e5] - <ll, 2>
// [-1e9, 1e9] - <__int128, 3>
b3c template<typename T, int mods>
eec vector<T> int_convolution(vector<int>& a, vector<int>& b) {
fe8     static const int M1 = 998244353, M2 = 754974721, M3 =
167772161;

bf5     auto c1 = ntt<M1>(a, b);
221     auto c2 = (mods >= 2 ? ntt<M2>(a, b) : vector<mod_int<M2>>());
f9b     auto c3 = (mods >= 3 ? ntt<M3>(a, b) : vector<mod_int<M3>>());

2da     vector<T> ans;
5c5     for (int i = 0; i < c1.size(); i++) {
c09         crt<T> at(c1[i].v, M1);
316         if (mods >= 2) at = at * crt<T>(c2[i].v, M2);
987         if (mods >= 3) at = at * crt<T>(c3[i].v, M3);
b2b         ans.push_back(at.a);

```

```

26d         if (at.a > at.m/2) ans.back() -= at.m;
b9f     }
ba7     return ans;
5e8 }

```

4.15 Gauss

```

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

67a template<typename T>
728 pair<int, vector<T>> gauss(vector<vector<T>> a, vector<T> b) {
6ca     const double eps = 1e-6;
f92     int n = a.size(), m = a[0].size();
2f0     for (int i = 0; i < n; i++) a[i].push_back(b[i]);

3cb     vector<int> where(m, -1);
237     for (int col = 0, row = 0; col < m and row < n; col++) {
f05         int sel = row;
b95         for (int i=row; i<n; ++i)
e55             if (abs(a[i][col]) > abs(a[sel][col])) sel = i;
2c4         if (abs(a[sel][col]) < eps) continue;
1ae         for (int i = col; i <= m; i++)
dd2             swap(a[sel][i], a[row][i]);
2c3         where[col] = row;

0c0         for (int i = 0; i < n; i++) if (i != row) {
96c             T c = a[i][col] / a[row][col];
d5c             for (int j = col; j <= m; j++)
c8f                 a[i][j] -= a[row][j] * c;
490         }
b70         row++;
3d8     }

b1d     vector<T> ans(m, 0);
e1a     for (int i = 0; i < m; i++) if (where[i] != -1)
12a         ans[i] = a[where[i]][m] / a[where[i]][i];
603     for (int i = 0; i < n; i++) {
501         T sum = 0;
a75         for (int j = 0; j < m; j++)
5a9             sum += ans[j] * a[i][j];
b1f         if (abs(sum - a[i][m]) > eps)
6cd             return pair(0, vector<T>());

```

```

ec9     }

12e     for (int i = 0; i < m; i++) if (where[i] == -1)
018         return pair(INF, ans);
280     return pair(1, ans);
292 }

```

4.16 Gauss - 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)

cd4 template<int D> struct gauss_z2 {
3c1     bitset<D> basis[D], keep[D];
b16     int rk, in;
482     vector<int> id;

cf2     gauss_z2 () : rk(0), in(-1), id(D, -1) {};

04e     bool add(bitset<D> v) {
42c         in++;
fb0         bitset<D> k;
659         for (int i = D - 1; i >= 0; i--) if (v[i]) {
189             if (basis[i][i]) v ^= basis[i], k ^= keep[i];
4e6             else {
ea6                 k[i] = true, id[i] = in, keep[i] = k;
6ce                 basis[i] = v, rk++;
8a6                 return true;
b34             }
09c         }
d1f         return false;
58b     }

0f6     pair<bool, bitset<D>> coord(bitset<D> v) {
944         bitset<D> c;
659         for (int i = D - 1; i >= 0; i--) if (v[i]) {
a39             if (basis[i][i]) v ^= basis[i], c[i] = true;
8af             else return {false, bitset<D>()};

```

```

a08     }
5db     return {true, c};
a08     }
330 pair<bool, vector<int>> recover(bitset<D> v) {
22e     auto [span, bc] = coord(v);
af8     if (not span) return {false, {}};
f79     bitset<D> aux;
5a0     for (int i = D - 1; i >= 0; i--) if (bc[i]) aux ^= keep[i];
ea9     vector<int> oc;
ef2     for (int i = D - 1; i >= 0; i--) if (aux[i])
oc.push_back(id[i]);
001     return {true, oc};
b75     }
688 };

```

4.17 Integração Numérica

```

// Metodo de Simpson 3/8
// Integra f no intervalo [a, b], erro cresce proporcional a (b - a)^5

676 const int N = 3*100; // multiplo de 3
287 ld integrate(ld a, ld b, function<ld(ld)> f) {
b4d     ld s = 0, h = (b - a)/N;
067     for (int i = 1 ; i < N; i++) s += f(a + i*h)*(i%3 ? 3 : 2);
0da     return (f(a) + s + f(b))*3*h/8;
c7e }

```

4.18 Inverso Modular

```

// Computa o inverso de a modulo b
// Se b eh primo, basta fazer
// a^(b-2)

f0a ll inv(ll a, ll b) {
ae1     return a > 1 ? b - inv(b%a, a)*b/a : 1;
cf9 }

// computa o inverso modular de 1..MAX-1 modulo um primo
a88 ll inv[MAX]:
0f2 inv[1] = 1;
0fa for (int i = 2; i < MAX; i++) inv[i] = MOD - MOD/i*inv[MOD%i]%MOD;

```

4.19 Karatsuba

```

// Os pragmas podem ajudar
// Para n ~ 2e5, roda em < 1 s
//
// 0(n^1.58)

##pragma GCC optimize("Ofast")
##pragma GCC target ("avx,avx2")
77a template<typename T> void kar(T* a, T* b, int n, T* r, T* tmp) {
d4c     if (n <= 64) {
510         for (int i = 0; i < n; i++) for (int j = 0; j < n; j++)
212             r[i+j] += a[i] * b[j];
505         return;
bb8     }
194     int mid = n/2;
2d7     T *atmp = tmp, *btmp = tmp+mid, *E = tmp+n;
4f1     memset(E, 0, sizeof(E[0])*n);
c65     for (int i = 0; i < mid; i++) {
c72         atmp[i] = a[i] + a[i+mid];
4b9         btmp[i] = b[i] + b[i+mid];
a3f     }
38a     kar(atmp, btmp, mid, E, tmp+2*n);
b1e     kar(a, b, mid, r, tmp+2*n);
229     kar(a+mid, b+mid, mid, r+n, tmp+2*n);
c65     for (int i = 0; i < mid; i++) {
735         T temp = r[i+mid];
de7         r[i+mid] += E[i] - r[i] - r[i+2*mid];
f1e         r[i+2*mid] += E[i+mid] - temp - r[i+3*mid];
f72     }
28f }

e38 template<typename T> vector<T> karatsuba(vector<T> a, vector<T> b)
{
ba3     int n = max(a.size(), b.size());
a84     while (n&(n-1)) n++;
ca9     a.resize(n), b.resize(n);
ae0     vector<T> ret(2*n), tmp(4*n);
644     kar(&a[0], &b[0], n, &ret[0], &tmp[0]);
edf     return ret;
f87 }

```

4.20 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)))
d41
da8 int dlog(int b, int a, int m) {
9f8     if (a == 0) return b ? -1 : 1; // caso nao definido
d41
a6e     a %= m, b %= m;
a10     int k = 1, shift = 0;
31e     while (1) {
6e3         int g = gcd(a, m);
d47         if (g == 1) break;
d41
9bc         if (b == k) return shift;
642         if (b % g) return -1;
c36         b /= g, m /= g, shift++;
9ab         k = (ll) k * a / g % m;
515     }
d41
af7     int sq = sqrt(m)+1, giant = 1;
975     for (int i = 0; i < sq; i++) giant = (ll) giant * a % m;
d41
0b5     vector<pair<int, int>> baby;
33f     for (int i = 0, cur = b; i <= sq; i++) {
496         baby.emplace_back(cur, i);
16c         cur = (ll) cur * a % m;
622     }
eb4     sort(baby.begin(), baby.end());
d41
9c9     for (int j = 1, cur = k; j <= sq; j++) {
ace         cur = (ll) cur * giant % m;
78b         auto it = lower_bound(baby.begin(), baby.end(), pair(cur,
INF));
d26         if (it != baby.begin() and (--it)->first == cur)
ac3             return sq * j - it->second + shift;
b9d     }
d41
daa     return -1;
739 }

```

4.21 Miller-Rabin

```

// Testa se n eh primo, n <= 3 * 10^18
//
// O(log(n)), considerando multiplicacao

```

```

// e exponenciacao constantes

d8b ll mul(ll a, ll b, ll m) {
e7a     ll ret = a*b - ll((long double)1/m*a*b+0.5)*m;
074     return ret < 0 ? ret+m : ret;
2f3 }

03c ll pow(ll x, ll y, ll m) {
13a     if (!y) return 1;
dbc     ll ans = pow(mul(x, x, m), y/2, m);
7fa     return y%2 ? mul(x, ans, m) : ans;
539 }

1a2 bool prime(ll n) {
1aa     if (n < 2) return 0;
237     if (n <= 3) return 1;
9de     if (n % 2 == 0) return 0;
f6a     ll r = __builtin_ctzll(n - 1), d = n >> r;

        // com esses primos, o teste funciona garantido para n <= 2^64
        // funciona para n <= 3*10^24 com os primos ate 41
dd1     for (int a : {2, 325, 9375, 28178, 450775, 9780504,
1795265022}) {
da0         ll x = pow(a, d, n);
709         if (x == 1 or x == n - 1 or a % n == 0) continue;

4a2         for (int j = 0; j < r - 1; j++) {
10f             x = mul(x, x, n);
df0             if (x == n - 1) break;
1ff         }
e1b         if (x != n - 1) return 0;
5b0     }
6a5     return 1;
9a1 }

```

4.22 Multipoint Evaluation And Interpolation

```

// Evaluation:
// Avalia o polinomio f(x) nos pontos p[0], p[1], ..., p[n-1]
//
// Interpolation:
// Retorna o polinomio f(x) de grau n que
// satisfaz f(x) = y pra o conjunto de pontos x, y
//
// Precisa do ntt e
// - do divmod pro evaluate

```

```

// - da derivada pro interpolate
//
// 0 divmod e a derivada estao no arquivo powerSeries.cpp
//
// O(n log^2(n))

55c namespace multipoint {
204     vector<poly> tree;
415     void build(vector<mint>& p) {
2fa         int n = p.size();
ab2         tree.resize(2*n);
f43         for (int i = 0; i < n; i++) tree[n + i] = {-p[i], 1};
917         for (int i = n - 1; i > 0; i--)
e64             tree[i] = convolution(tree[2*i], tree[2*i + 1]);
1f2     }
d21     vector<mint> evaluate(poly& f, vector<mint>& p) {
734         build(p);
2fa         int n = p.size();
305         vector<poly> ans(2 * n);
66a         ans[1] = divmod(f, tree[1]).second;
4cb         for (int i = 2; i < 2 * n; i++)
67d             ans[i] = divmod(ans[i/2], tree[i]).second;
512         vector<mint> results(n);
8f6         for (int i = 0; i < n; i++) results[i] = ans[n + i][0];
238         return results;
084     }
c25     poly prod(vector<mint>& p, int l, int r) {
8f7         if (l == r) return {-p[l], 1};
ee4         int m = (l + r) / 2;
6df         return convolution(prod(p, l, m), prod(p, m + 1, r));
b0b     }
ec4     poly interpolate(vector<mint>& x, vector<mint>& y) {
34a         int n = x.size();
12e         poly p = D(prod(x, 0, n - 1));
beb         auto d = evaluate(p, x);
305         vector<poly> ans(2 * n);
5d0         for (int i = 0; i < n; i++) ans[n + i] = {y[i] / d[i]};
0f2         for (int i = n - 1; i > 0; i--) {
ccd             poly p1 = convolution(tree[2*i], ans[2*i + 1]);
5c7             poly p2 = convolution(tree[2*i + 1], ans[2*i]);
6ea             ans[i] = p1;
9d8             for (int j = 0; j < p1.size(); j++) ans[i][j] += p2[j];
5df         }
887         return ans[1];
1a1     }
44e }

```

4.23 NTT

```

// Precisa do mint (primitivas de aritmetica modular)
//
// O(n log (n))

4e9 const int MOD = 998244353;
0f4 typedef mod_int<MOD> mint;

c4b void ntt(vector<mint>& a, bool rev) {
6f1     int n = a.size(); auto b = a;
479     assert(!(n&(n-1)));
513     mint g = 1;
459     while ((g^(MOD / 2)) == 1) g += 1;
574     if (rev) g = 1 / g;

e55     for (int step = n / 2; step; step /= 2) {
306         mint w = g^(MOD / (n / step)), wn = 1;
41e         for (int i = 0; i < n/2; i += step) {
c29             for (int j = 0; j < step; j++) {
673                 auto u = a[2 * i + j], v = wn * a[2 * i + j +
step];
464                 b[i+j] = u + v; b[i + n/2 + j] = u - v;
09e             }
c39             wn = wn * w;
ade         }
257         swap(a, b);
c50     }
1bb     if (rev) {
b18         auto n1 = mint(1) / n;
b28         for (auto& x : a) x *= n1;
eaa     }
574 }

7c4 vector<mint> convolution(const vector<mint>& a, const
vector<mint>& b) {
03a     vector<mint> l(a.begin(), a.end()), r(b.begin(), b.end());
243     int N = l.size()+r.size()-1, n = 1 << __lg(2*N - 1);
fa4     l.resize(n);
7e4     r.resize(n);
156     ntt(l, false);
557     ntt(r, false);
917     for (int i = 0; i < n; i++) l[i] *= r[i];
de9     ntt(l, true);
5e1     l.resize(N);
792     return l;
af3 }

```

4.24 Operacoes em Polinomios e Series de Potencias

```
// Precisa do NTT
// 0 exp nao foi bem testado
//
// Fonte:
// github.com/celiopassos/competitive-programming/blob/master/algorithms/mathematics/formal-power-series.cpp
//
// D, I: O(n)
// inv, divmod, log e exp: O(n log(n))

0d8 using poly = vector<mint>;

c8d const int MAGIC = 512;

e47 poly D(poly p) {
cd1     if (p.empty()) return p;
73c     for (int i = 0; i + 1 < p.size(); i++)
9c7         p[i] = (i + 1) * p[i + 1];
087     p.pop_back();
74e     return p;
b66 }

62b poly I(poly p) {
2fa     int n = p.size();
ef6     p.push_back(0);
056     for (int i = n - 1; i >= 0; i--)
5fe         p[i + 1] = p[i] / (i + 1);
481     p[0] = 0;
74e     return p;
809 }

3ef poly inv(poly p) {
253     poly q = {mint(1) / p[0]};
ee3     int n = p.size(), k = 1;
d20     while (k < n) {
539         k *= 2;
d93         q.resize(2 * k);
d01         ntt(q, false);
0ac         poly p0(2 * k);
f39         copy_n(p.begin(), min(k, n), p0.begin());
697         ntt(p0, false);
818         for (int i = 0; i < 2 * k; i++)
eef             q[i] *= 2 - p0[i] * q[i];
ff8         ntt(q, true);
afe         q.resize(k);
cd0     }

ba3     q.resize(n);
bef     return q;
1cb }

18f pair<poly, poly> divslow(const poly& a, const poly& b) {
bea     poly q, r = a;
1d1     while (r.size() >= b.size()) {
d01         q.push_back(r.back() / b.back());
e4d         if (q.back() != 0)
c06             for (int i = 0; i < b.size(); i++)
7d9                 r.end()[-i-1] -= q.back() * b.end()[-i-1];
515         r.pop_back();
733     }
539     reverse(q.begin(), q.end());
442     return {q, r};
9b9 }

// retorna (q, r) : a(x) = b(x) * q(x) + r(x)
06b pair<poly, poly> divmod(const poly& a, const poly& b) {
884     if (a.size() < b.size()) return {{}, a};
4ee     if (max(b.size(), a.size() - b.size()) < MAGIC) return
        divslow(a, b);
c83     poly ra = poly(a.rbegin(), a.rend());
b35     poly rb = poly(b.rbegin(), b.rend());
b8b     int k = a.size() - b.size() + 1;
b8b     rb.resize(k);
864     poly irb = inv(move(rb)), q = convolution(ra, irb);
57b     q = poly(q.rend() - k, q.rend());
fe8     poly r = convolution(move(q), b);
f63     for (int i = 0; i < r.size(); i++) r[i] = a[i] - r[i];
46f     while (r.size() > 1 && r.back() == 0) r.pop_back();
442     return {q, r};
8af }

53b poly log(poly p) {
640     assert(!p.empty() && p[0] == 1);
2fa     int n = p.size();
983     auto d = D(p), i = inv(p);
25f     auto r = convolution(d, i);
7c9     r.resize(n - 1);
c7b     return I(move(r));
35c }

84d poly exp(poly p) {
380     assert(p.empty() || p[0] == 0);
5a8     poly q = {1};
ee3     int n = p.size(), k = 1;
```

```

d20     while (k < n) {
539         k *= 2;
afe         q.resize(k);
0a7         poly b = log(q);
2d3         for (int i = 0; i < k; i++) b[i] *= -1;
f89         b[0] += 1;
45d         for (int i = 0; i < min(n, k); i++) b[i] += p[i];
b0d         q = convolution(q, b);
afe         q.resize(k);
a3f     }
ba3     q.resize(n);
bef     return q;
f78 }

```

4.25 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

```

```

d8b ll mul(ll a, ll b, ll m) {
e7a     ll ret = a*b - ll((long double)1/m*a*b+0.5)*m;
074     return ret < 0 ? ret+m : ret;
2f3 }

```

```

03c ll pow(ll x, ll y, ll m) {
13a     if (!y) return 1;
dbc     ll ans = pow(mul(x, x, m), y/2, m);
7fa     return y%2 ? mul(x, ans, m) : ans;
539 }

```

```

1a2 bool prime(ll n) {
1aa     if (n < 2) return 0;
237     if (n <= 3) return 1;
9de     if (n % 2 == 0) return 0;

```

```

f6a     ll r = __builtin_ctzll(n - 1), d = n >> r;
dd1     for (int a : {2, 325, 9375, 28178, 450775, 9780504,
1795265022}) {
da0         ll x = pow(a, d, n);

```

```

709         if (x == 1 or x == n - 1 or a % n == 0) continue;

4a2         for (int j = 0; j < r - 1; j++) {
10f             x = mul(x, x, n);
df0             if (x == n - 1) break;
1ff         }
e1b         if (x != n - 1) return 0;
5b0     }
6a5     return 1;
9a1 }

```

```

9cf ll rho(ll n) {
0f9     if (n == 1 or prime(n)) return n;
f7c     auto f = [n](ll x) {return mul(x, x, n) + 1;};

```

```

8a5     ll x = 0, y = 0, t = 30, prd = 2, x0 = 1, q;
533     while (t % 40 != 0 or gcd(prd, n) == 1) {
8a0         if (x==y) x = ++x0, y = f(x);
e13         q = mul(prd, abs(x-y), n);
21f         if (q != 0) prd = q;
450         x = f(x), y = f(f(y)), t++;
379     }
002     return gcd(prd, n);
523 }

```

```

5b7 vector<ll> fact(ll n) {
1b9     if (n == 1) return {};
0ec     if (prime(n)) return {n};
0ed     ll d = rho(n);
1de     vector<ll> l = fact(d), r = fact(n / d);
3af     l.insert(l.end(), r.begin(), r.end());
792     return l;
902 }

```

4.26 Produto de dois long long mod m

```

//  $O(1)$ 

```

```

d8b ll mul(ll a, ll b, ll m) { // a*b % m
e7a     ll ret = a*b - ll((long double)1/m*a*b+0.5)*m;
074     return ret < 0 ? ret+m : ret;
2f3 }

```


4.27 Simplex

```
// Maximiza  $c^T x$  s.t.  $Ax \leq b$ ,  $x \geq 0$ 
//
//  $O(2^n)$ , porem executa em  $O(n^3)$  no caso medio

395 const double eps = 1e-7;

493 namespace Simplex {
69c     vector<vector<double>> T;
14e     int n, m;
43e     vector<int> X, Y;

c51     void pivot(int x, int y) {
8e6         swap(X[y], Y[x-1]);
d03         for (int i = 0; i <= m; i++) if (i != y) T[x][i] /=
T[x][y];
33c         T[x][y] = 1/T[x][y];
38b         for (int i = 0; i <= n; i++) if (i != x and abs(T[i][y]) >
eps) {
774             for (int j = 0; j <= m; j++) if (j != y) T[i][j] -=
T[i][y] * T[x][j];
3d8             T[i][y] = -T[i][y] * T[x][y];
a7d         }
e05     }

        // Retorna o par (valor maximo, vetor solucao)
6f8     pair<double, vector<double>> simplex(
e9d         vector<vector<double>> A, vector<double> b,
vector<double> c) {
5bb         n = b.size(), m = c.size();
002         T = vector(n + 1, vector<double>(m + 1));
2d9         X = vector<int>(m);
0c2         Y = vector<int>(n);
115         for (int i = 0; i < m; i++) X[i] = i;
51f         for (int i = 0; i < n; i++) Y[i] = i+m;
5b5         for (int i = 0; i < m; i++) T[0][i] = -c[i];
603         for (int i = 0; i < n; i++) {
ba6             for (int j = 0; j < m; j++) T[i+1][j] = A[i][j];
eca             T[i+1][m] = b[i];
07c         }
667         while (true) {
714             int x = -1, y = -1;
2db             double mn = -eps;
c29             for (int i = 1; i <= n; i++) if (T[i][m] < mn) mn =
T[i][m], x = i;
af2             if (x < 0) break;
```

```
882             for (int i = 0; i < m; i++) if (T[x][i] < -eps) { y =
i; break; }

4a6             if (y < 0) return {-1e18, {}}; // sem solucao para Ax
<= b
7fb             pivot(x, y);
472         }
667         while (true) {
714             int x = -1, y = -1;
2db             double mn = -eps;
562             for (int i = 0; i < m; i++) if (T[0][i] < mn) mn =
T[0][i], y = i;
9b0             if (y < 0) break;
034             mn = 1e200;
5af             for (int i = 1; i <= n; i++) if (T[i][y] > eps and
T[i][m] / T[i][y] < mn)
48f                 mn = T[i][m] / T[i][y], x = i;

53b             if (x < 0) return {1e18, {}}; //  $c^T x$  eh ilimitado
7fb             pivot(x, y);
81e         }
290         vector<double> r(m);
32f         for(int i = 0; i < n; i++) if (Y[i] < m) r[Y[i]] =
T[i+1][m];
e59         return {T[0][m], r};
7a4     }
a64 }
```

4.28 Teorema Chines do Resto

```
// Combina equacoes modulares lineares:  $x = a \pmod{m}$ 
// 0 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

153 template<typename T> tuple<T, T, T> ext_gcd(T a, T b) {
3bd     if (!a) return {b, 0, 1};
550     auto [g, x, y] = ext_gcd(b%a, a);
c59     return {g, y - b/a*x, x};
537 }

bfe template<typename T = ll> struct crt {
627     T a, m;

5f3     crt() : a(0), m(1) {}
7eb     crt(T a_, T m_) : a(a_), m(m_) {}
```

```

911     crt operator * (crt C) {
238         auto [g, x, y] = ext_gcd(m, C.m);
dc0         if ((a - C.a) % g) a = -1;
4f9         if (a == -1 or C.a == -1) return crt(-1, 0);
d09         T lcm = m/g*C.m;
eb2         T ans = a + (x*(C.a-a)/g % (C.m/g))*m;
d8d         return crt((ans % lcm + lcm) % lcm, lcm);
1f2     }
0d9 };

```

4.29 Totiente

```

// 0(sqrt(n))

a7e int tot(int n) {
0f6     int ret = n;

505     for (int i = 2; i*i <= n; i++) if (n % i == 0) {
b0c         while (n % i == 0) n /= i;
125         ret -= ret / i;
34a     }
af4     if (n > 1) ret -= ret / n;

edf     return ret;
fae }

```

5 Primitivas

5.1 Aritmetica Modular

```

// 0 mod tem q ser primo

429 template<int p> struct mod_int {
c68     ll expo(ll b, ll e) {
c85         ll ret = 1;
c87         while (e) {
cad             if (e % 2) ret = ret * b % p;
9d2             e /= 2, b = b * b % p;
c42         }
edf         return ret;
734     }
1f6     ll inv(ll b) { return expo(b, p-2); }

```

```

4d7     using m = mod_int;
d93     int v;
fe0     mod_int() : v(0) {}
e12     mod_int(ll v_) {
019         if (v_ >= p or v_ <= -p) v_ %= p;
bc6         if (v_ < 0) v_ += p;
2e7         v = v_;
7f3     }
74d     m& operator +=(const m& a) {
2fd         v += a.v;
ba5         if (v >= p) v -= p;
357         return *this;
c8b     }
eff     m& operator -=(const m& a) {
8b4         v -= a.v;
cc8         if (v < 0) v += p;
357         return *this;
f8d     }
4c4     m& operator *=(const m& a) {
8a5         v = v * ll(a.v) % p;
357         return *this;
d4c     }
3f9     m& operator /=(const m& a) {
5d6         v = v * inv(a.v) % p;
357         return *this;
62d     }
d65     m operator -(){ return m(-v); }
b3e     m& operator ^=(ll e) {
06d         if (e < 0) {
6e2             v = inv(v);
00c             e = -e;
275         }
284         v = expo(v, e);
        // possivel otimizacao:
        // cuidado com 0^0
        // v = expo(v, e%(p-1));
357         return *this;
6ed     }
423     bool operator ==(const m& a) { return v == a.v; }
69f     bool operator !=(const m& a) { return v != a.v; }

1c6     friend istream& operator >>(istream& in, m& a) {
d1c         ll val; in >> val;
d48         a = m(val);
091         return in;
870     }

```

```

44f     friend ostream& operator <<(ostream& out, m a) {
5a0         return out << a.v;
214     }
399     friend m operator +(m a, m b) { return a += b; }
f9e     friend m operator -(m a, m b) { return a -= b; }
9c1     friend m operator *(m a, m b) { return a *= b; }
51b     friend m operator /(m a, m b) { return a /= b; }
08f     friend m operator ^(m a, ll e) { return a ^= e; }
b20 };

```

```

055 typedef mod_int<(int)1e9+7> mint;

```

5.2 Big Integer

```

// Complexidades: (para n digitos)
// Soma, subtracao, comparacao - O(n)
// Multiplicacao - O(n log(n))
// Divisao, resto - O(n^2)

```

```

864 struct bint {
669     static const int BASE = 1e9;
990     vector<int> v;
3bd     bool neg;

609     bint() : neg(0) {}
d53     bint(int val) : bint() { *this = val; }
e8f     bint(long long val) : bint() { *this = val; }

a0f     void trim() {
f42         while (v.size() and v.back() == 0) v.pop_back();
df8         if (!v.size()) neg = 0;
8e3     }

    // converter de/para string | cin/cout
294     bint(const char* s) : bint() { from_string(string(s)); }
548     bint(const string& s) : bint() { from_string(s); }
4ab     void from_string(const string& s) {
0a6         v.clear(), neg = 0;
d72         int ini = 0;
8e2         while (ini < s.size() and (s[ini] == '-' or s[ini] == '+',
or s[ini] == '0'))
71d             if (s[ini++] == '-') neg = 1;
883         for (int i = s.size()-1; i >= ini; i -= 9) {
05e             int at = 0;
5b1             for (int j = max(ini, i - 8); j <= i; j++) at = 10*at
+ (s[j]-'0');

```

```

1fd         v.push_back(at);
a5a     }
df8     if (!v.size()) neg = 0;
e9a }
2ff     string to_string() const {
8be         if (!v.size()) return "0";
793         string ret;
73e         if (neg) ret += '-';
3e9         for (int i = v.size()-1; i >= 0; i--) {
582             string at = ::to_string(v[i]);
ced             int add = 9 - at.size();
75e             if (i+1 < v.size()) for (int j = 0; j < add; j++) ret
+= '0';
f9f             ret += at;
f64         }
edf         return ret;
770     }
d2f     friend istream& operator>>(istream& in, bint& val) {
eb6         string s; in >> s;
966         val = s;
091         return in;
328     }
99d     friend ostream& operator<<(ostream& out, const bint& val) {
8b9         string s = val.to_string();
396         out << s;
fe8         return out;
ce1     }

    // operators
60a     friend bint abs(bint val) {
c5f         val.neg = 0;
d94         return val;
44b     }
bee     friend bint operator-(bint val) {
815         if (val != 0) val.neg ^= 1;
d94         return val;
326     }
41f     bint& operator=(const bint& val) { v = val.v, neg = val.neg;
return *this; }
249     bint& operator=(long long val) {
0a6         v.clear(), neg = 0;
3a6         if (val < 0) neg = 1, val *= -1;
fdc         for (; val; val /= BASE) v.push_back(val % BASE);
357         return *this;
220     }
3bd     int cmp(const bint& r) const { // menor: -1 | igual: 0 |
maior: 1

```

```

b14     if (neg != r.neg) return neg ? -1 : 1;
0bb     if (v.size() != r.v.size()) {
ff7         int ret = v.size() < r.v.size() ? -1 : 1;
91b         return neg ? -ret : ret;
1f6     }
478     for (int i = int(v.size())-1; i >= 0; i--) {
405         if (v[i] != r.v[i]) {
2e5             int ret = v[i] < r.v[i] ? -1 : 1;
91b             return neg ? -ret : ret;
9a9         }
c32     }
bb3     return 0;
07d }
152     friend bool operator<(const bint& l, const bint& r) { return
1.lcmp(r) == -1; }
c7a     friend bool operator>(const bint& l, const bint& r) { return
1.lcmp(r) == 1; }
edd     friend bool operator<=(const bint& l, const bint& r) { return
1.lcmp(r) <= 0; }
954     friend bool operator>=(const bint& l, const bint& r) { return
1.lcmp(r) >= 0; }
a67     friend bool operator==(const bint& l, const bint& r) { return
1.lcmp(r) == 0; }
10b     friend bool operator!=(const bint& l, const bint& r) { return
1.lcmp(r) != 0; }

38e     bint& operator +=(const bint& r) {
6bf         if (!r.v.size()) return *this;
a93         if (neg != r.neg) return *this -= -r;
256         for (int i = 0, c = 0; i < r.v.size() or c; i++) {
e28             if (i == v.size()) v.push_back(0);
08f             v[i] += c + (i < r.v.size() ? r.v[i] : 0);
baa             if ((c = v[i] >= BASE)) v[i] -= BASE;
8bb         }
357         return *this;
ab1     }
54c     friend bint operator+(bint a, const bint& b) { return a += b; }
9c8     bint& operator -=(const bint& r) {
6bf         if (!r.v.size()) return *this;
524         if (neg != r.neg) return *this += -r;
358         if ((!neg and *this < r) or (neg and r < *this)) {
b10             *this = r - *this;
a10             neg ^= 1;
357             return *this;
807         }
256         for (int i = 0, c = 0; i < r.v.size() or c; i++) {
9ef             v[i] -= c + (i < r.v.size() ? r.v[i] : 0);

```

```

c8c         if ((c = v[i] < 0)) v[i] += BASE;
687     }
0eb     trim();
357     return *this;
f72 }
f44     friend bint operator-(bint a, const bint& b) { return a -= b; }

// operators de * / %
6b0     bint& operator *=(int val) {
bca         if (val < 0) val *= -1, neg ^= 1;
566         for (int i = 0, c = 0; i < v.size() or c; i++) {
e28             if (i == v.size()) v.push_back(0);
352             long long at = (long long) v[i] * val + c;
6a3             v[i] = at % BASE;
b3d             c = at / BASE;
cb1         }
0eb         trim();
357         return *this;
a57     }
480     friend bint operator *(bint a, int b) { return a *= b; }
d5c     friend bint operator *(int a, bint b) { return b *= a; }
13b     using cplx = complex<double>;
bfb     void fft(vector<cplx>& a, bool f, int N, vector<int>& rev)
const {
bc7         for (int i = 0; i < N; i++) if (i < rev[i]) swap(a[i],
a[rev[i]]);
bad         vector<cplx> roots(N);
192         for (int n = 2; n <= N; n *= 2) {
4e9             const static double PI = acos(-1);
71a             for (int i = 0; i < n/2; i++) {
40d                 double alpha = (2*PI*i)/n;
1a1                 if (f) alpha = -alpha;
3f6                 roots[i] = cplx(cos(alpha), sin(alpha));
f16             }
3e9             for (int pos = 0; pos < N; pos += n)
898                 for (int l = pos, r = pos+n/2, m = 0; m < n/2;
l++, r++, m++) {
297                     auto t = roots[m]*a[r];
254                     a[r] = a[l] - t;
b8f                     a[l] = a[l] + t;
b0d                 }
e07             }
3f1             if (!f) return;
08b             auto invN = cplx(1)/cplx(N);
873             for (int i = 0; i < N; i++) a[i] *= invN;
c75         }
0e0     vector<long long> convolution(const vector<int>& a, const

```

```

vector<int>& b) const {
ff9     vector<cplx> l(a.begin(), a.end()), r(b.begin(), b.end());
996     int ln = l.size(), rn = r.size(), N = ln+rn+1, n = 1,
log_n = 0;
821     while (n <= N) n <=<= 1, log_n++;
808     vector<int> rev(n);
603     for (int i = 0; i < n; i++) {
434         rev[i] = 0;
f44         for (int j = 0; j < log_n; j++) if (i>>j&1)
4ff             rev[i] |= 1 << (log_n-1-j);
256     }
230     l.resize(n), r.resize(n);
a89     fft(l, false, n, rev), fft(r, false, n, rev);
917     for (int i = 0; i < n; i++) l[i] *= r[i];
88b     fft(l, true, n, rev);
7ae     vector<long long> ret;
c14     for (auto& i : l) ret.push_back(round(i.real()));
edf     return ret;
917 }
633     vector<int> convert_base(const vector<int>& a, int from, int
to) const {
498         static vector<long long> pot(10, 1);
671         if (pot[1] == 1) for (int i = 1; i < 10; i++) pot[i] =
10*pot[i-1];
4b8         vector<int> ret;
156         long long at = 0;
608         int digits = 0;
941         for (int i : a) {
412             at += i * pot[digits];
035             digits += from;
684             while (digits >= to) {
0c8                 ret.push_back(at % pot[to]);
cf9                 at /= pot[to];
fd4                 digits -= to;
122             }
87b         }
944         ret.push_back(at);
384         while (ret.size() and ret.back() == 0) ret.pop_back();
edf         return ret;
090     }
edb     bint operator*(const bint& r) const { // O(n log(n))
2af         bint ret;
968         ret.neg = neg ^ r.neg;
d5d         auto conv = convolution(convert_base(v, 9, 4),
convert_base(r.v, 9, 4));
a0e         long long c = 0;
a74         for (auto i : conv) {

```

```

f6d         long long at = i+c;
4cb         ret.v.push_back(at % 10000);
a25         c = at / 10000;
773     }
3cb     for (; c; c /= 10000) ret.v.push_back(c%10000);
0e2     ret.v = convert_base(ret.v, 4, 9);
25c     if (!ret.v.size()) ret.neg = 0;
edf     return ret;
c6b }
359 bint& operator*=(const bint& r) { return *this = *this * r; };
9a3 bint& operator/=(int val) {
d9a     if (val < 0) neg ^= 1, val *= -1;
f18     for (int i = int(v.size())-1, c = 0; i >= 0; i--) {
2a7         long long at = v[i] + c * (long long) BASE;
e02         v[i] = at / val;
fb1         c = at % val;
fdb     }
0eb     trim();
357     return *this;
db6 }
e74 friend bint operator/(bint a, int b) { return a /= b; }
4a9 int operator %=(int val) {
23b     if (val < 0) val *= -1;
156     long long at = 0;
f31     for (int i = int(v.size())-1; i >= 0; i--)
1b3         at = (BASE * at + v[i]) % val;
d22     if (neg) at *= -1;
ce6     return at;
4b4 }
2fb friend int operator%(bint a, int b) { return a %= b; }
13b friend pair<bint, bint> divmod(const bint& a_, const bint& b_)
{ // O(n^2)
611     if (a_ == 0) return {0, 0};
d8a     int norm = BASE / (b_.v.back() + 1);
b4e     bint a = abs(a_) * norm;
027     bint b = abs(b_) * norm;
14d     bint q, r;
c91     for (int i = a.v.size() - 1; i >= 0; i--) {
b71         r *= BASE, r += a.v[i];
4ff         long long upper = b.v.size() < r.v.size() ?
r.v[b.v.size()] : 0;
86d         int lower = b.v.size() - 1 < r.v.size() ?
r.v[b.v.size() - 1] : 0;
431         int d = (upper * BASE + lower) / b.v.back();
5d4         r -= b*d;
30f         while (r < 0) r += b, d--; // roda O(1) vezes
738         q.v.push_back(d);

```

```

c6a    }
a48    reverse(q.v.begin(), q.v.end());
ae2    q.neg = a_.neg ^ b_.neg;
88b    r.neg = a_.neg;
8e5    q.trim(), r.trim();
0ef    return {q, r / norm};
4fd    }
1d8    bint operator/(const bint& val) { return divmod(*this,
val).first; }
7f9    bint& operator/=(const bint& val) { return *this = *this /
val; }
1f9    bint operator%(const bint& val) { return divmod(*this,
val).second; }
df5    bint& operator%=(const bint& val) { return *this = *this %
val; }
6c3 };

```

5.3 Calendario

```

// Congruencia de Zeller
//
// Os dias da semana correspondem aos restos % 7
// Segunda=0, Terca=1, ..., Domingo=6

74e int get_id(int d, int m, int y) {
c5d     if (m < 3) y--, m += 12;
0ab     return 365 * y + y / 4 - y / 100 + y / 400 + (153 * (m - 3) +
2) / 5 + d - 307;
ff5 }

ade tuple<int, int, int> date(int id) {
99a     int x = id + 1789995, n = 4 * x / 146097, i, j, d, m, y;
33e     x -= (146097 * n + 3) / 4;
6fc     i = (4000 * (x + 1)) / 1461001;
b1d     x -= 1461 * i / 4 - 31;
dd0     j = 80 * x / 2447, d = x - 2447 * j / 80;
179     x = j / 11;
e85     m = j + 2 - 12 * x, y = 100 * (n - 49) + i + x;
b86     return {d, m, y};
0d9 }

```

5.4 Fracao

```

// Funciona com o Big Int

a4e template<typename T = int> struct frac {
a40     T num, den;
e3f     template<class U, class V>
61d     frac(U num_ = 0, V den_ = 1) : num(num_), den(den_) {
bad         assert(den != 0);
583         if (den < 0) num *= -1, den *= -1;
a51         T g = gcd(abs(num), den);
572         num /= g, den /= g;
fbf     }

51f     friend bool operator<(const frac& l, const frac& r) {
fa0         return l.num * r.den < r.num * l.den;
a4e     }
4b5     friend frac operator+(const frac& l, const frac& r) {
b61         return {l.num*r.den + l.den*r.num, l.den*r.den};
25f     }
74d     friend frac operator-(const frac& l, const frac& r) {
2cd         return {l.num*r.den - l.den*r.num, l.den*r.den};
8a7     }
c80     friend frac operator*(const frac& l, const frac& r) {
510         return {l.num*r.num, l.den*r.den};
14b     }
a1b     friend frac operator/(const frac& l, const frac& r) {
8f3         return {l.num*r.den, l.den*r.num};
b2c     }
012     friend ostream& operator<<(ostream& out, frac f) {
37a         out << f.num << '/' << f.den;
fe8         return out;
b49     }
cdb };

```

5.5 Geometria

```

c83 typedef double ld;
e3b const ld DINF = 1e18;
43a const ld pi = acos(-1.0);
107 const ld eps = 1e-9;

b32 #define sq(x) ((x)*(x))

d97 bool eq(ld a, ld b) {
ba0     return abs(a - b) <= eps;
bfc }

```

```

b2a struct pt { // ponto
c1e     ld x, y;
3dd     pt(ld x_ = 0, ld y_ = 0) : x(x_), y(y_) {}
5bc     bool operator < (const pt p) const {
059         if (!eq(x, p.x)) return x < p.x;
f98         if (!eq(y, p.y)) return y < p.y;
bb3         return 0;
f61     }
a83     bool operator == (const pt p) const {
ed0         return eq(x, p.x) and eq(y, p.y);
589     }
cb9     pt operator + (const pt p) const { return pt(x+p.x, y+p.y); }
a24     pt operator - (const pt p) const { return pt(x-p.x, y-p.y); }
4a8     pt operator * (const ld c) const { return pt(x*c, y*c); }
a60     pt operator / (const ld c) const { return pt(x/c, y/c); }
3b6     ld operator * (const pt p) const { return x*p.x + y*p.y; }
6df     ld operator ^ (const pt p) const { return x*p.y - y*p.x; }
5ed     friend istream& operator >> (istream& in, pt& p) {
e37         return in >> p.x >> p.y;
e45     }
a8b };

b3a struct line { // reta
730     pt p, q;
0d6     line() {}
4b8     line(pt p_, pt q_) : p(p_), q(q_) {}
8d7     friend istream& operator >> (istream& in, line& r) {
4cb         return in >> r.p >> r.q;
858     }
7ab };

// PONTO & VETOR

364 ld dist(pt p, pt q) { // distancia
5f3     return hypot(p.y - q.y, p.x - q.x);
c68 }

9d7 ld dist2(pt p, pt q) { // quadrado da distancia
f24     return sq(p.x - q.x) + sq(p.y - q.y);
80f }

483 ld norm(pt v) { // norma do vetor
490     return dist(pt(0, 0), v);
cf7 }

589 ld angle(pt v) { // angulo do vetor com o eixo x
587     ld ang = atan2(v.y, v.x);

```

```

6f8     if (ang < 0) ang += 2*pi;
19c     return ang;
404 }

298 ld sarea(pt p, pt q, pt r) { // area com sinal
606     return ((q-p)^(r-q))/2;
1b1 }

e32 bool col(pt p, pt q, pt r) { // se p, q e r sao colin.
e7d     return eq(sarea(p, q, r), 0);
98c }

0cd bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
fa7     return sarea(p, q, r) > eps;
85d }

1ef pt rotate(pt p, ld th) { // rotaciona o ponto th radianos
e5c     return pt(p.x * cos(th) - p.y * sin(th),
ff1         p.x * sin(th) + p.y * cos(th));
41a }

ab1 pt rotate90(pt p) { // rotaciona 90 graus
a0d     return pt(-p.y, p.x);
e4a }

// RETA

edc bool isvert(line r) { // se r eh vertical
87d     return eq(r.p.x, r.q.x);
0fb }

099 bool isinseg(pt p, line r) { // se p pertence ao seg de r
f65     pt a = r.p - p, b = r.q - p;
b04     return eq((a ^ b), 0) and (a * b) < eps;
726 }

98d ld get_t(pt v, line r) { // retorna t tal que t*v pertence a reta r
6ee     return (r.p^r.q) / ((r.p-r.q)^v);
a0a }

256 pt proj(pt p, line r) { // projecao do ponto p na reta r
bea     if (r.p == r.q) return r.p;
97a     r.q = r.q - r.p; p = p - r.p;
9f8     pt proj = r.q * ((p*r.q) / (r.q*r.q));
2cd     return proj + r.p;
232 }

```

```

d5c pt inter(line r, line s) { // r inter s
146     if (eq((r.p - r.q) ^ (s.p - s.q), 0)) return pt(DINF, DINF);
205     r.q = r.q - r.p, s.p = s.p - r.p, s.q = s.q - r.p;
543     return r.q * get_t(r.q, s) + r.p;
111 }

676 bool interseg(line r, line s) { // se o seg de r intersecta o seg
    de s
19b     if (isinseg(r.p, s) or isinseg(r.q, s)
c21         or isinseg(s.p, r) or isinseg(s.q, r)) return 1;

9fa     return ccw(r.p, r.q, s.p) != ccw(r.p, r.q, s.q) and
413         ccw(s.p, s.q, r.p) != ccw(s.p, s.q, r.q);
359 }

fcb ld disttoline(pt p, line r) { // distancia do ponto a reta
89a     return 2 * abs(sarea(p, r.p, r.q)) / dist(r.p, r.q);
1b7 }

bcc ld disttoseg(pt p, line r) { // distancia do ponto ao seg
73d     if ((r.q - r.p)*(p - r.p) < 0) return dist(r.p, p);
951     if ((r.p - r.q)*(p - r.q) < 0) return dist(r.q, p);
a19     return disttoline(p, r);
367 }

11d ld distseg(line a, line b) { // distancia entre seg
4df     if (interseg(a, b)) return 0;

349     ld ret = DINF;
341     ret = min(ret, disttoseg(a.p, b));
ceb     ret = min(ret, disttoseg(a.q, b));
093     ret = min(ret, disttoseg(b.p, a));
448     ret = min(ret, disttoseg(b.q, a));

edf     return ret;
222 }

// POLIGONO

// corta poligono com a reta r deixando os pontos p tal que
// ccw(r.p, r.q, p)
1a9 vector<pt> cut_polygon(vector<pt> v, line r) { // O(n)
8af     vector<pt> ret;
8a4     for (int j = 0; j < v.size(); j++) {
dac         if (ccw(r.p, r.q, v[j])) ret.push_back(v[j]);
dce         if (v.size() == 1) continue;
030         line s(v[j], v[(j+1)%v.size()]);

```

```

ae3         pt p = inter(r, s);
a3d         if (isinseg(p, s)) ret.push_back(p);
d44     }
8a1     ret.erase(unique(ret.begin(), ret.end()), ret.end());
24d     if (ret.size() > 1 and ret.back() == ret[0]) ret.pop_back();
edf     return ret;
253 }

// distancia entre os retangulos a e b (lados paralelos aos eixos)
// assume que ta representado (inferior esquerdo, superior direito)
5f5 ld dist_rect(pair<pt, pt> a, pair<pt, pt> b) {
080     ld hor = 0, vert = 0;
34b     if (a.second.x < b.first.x) hor = b.first.x - a.second.x;
f5f     else if (b.second.x < a.first.x) hor = a.first.x - b.second.x;
4fd     if (a.second.y < b.first.y) vert = b.first.y - a.second.y;
80a     else if (b.second.y < a.first.y) vert = a.first.y - b.second.y;
96f     return dist(pt(0, 0), pt(hor, vert));
630 }

13d ld polarea(vector<pt> v) { // area do poligono
9c5     ld ret = 0;
c6e     for (int i = 0; i < v.size(); i++)
80f         ret += sarea(pt(0, 0), v[i], v[(i + 1) % v.size()]);
d03     return abs(ret);
5df }

// se o ponto ta dentro do poligono: retorna 0 se ta fora,
// 1 se ta no interior e 2 se ta na borda
8e7 int incol(vector<pt>& v, pt p) { // O(n)
8de     int qt = 0;
f14     for (int i = 0; i < v.size(); i++) {
bda         if (p == v[i]) return 2;
6af         int j = (i+1)%v.size();
e38         if (eq(p.y, v[i].y) and eq(p.y, v[j].y)) {
97f             if ((v[i]-p)*(v[j]-p) < eps) return 2;
5e2             continue;
48b         }
388         bool baixo = v[i].y+eps < p.y;
464         if (baixo == (v[j].y+eps < p.y)) continue;
366         auto t = (p-v[i])^(v[j]-v[i]);
1b4         if (eq(t, 0)) return 2;
839         if (baixo == (t > eps)) qt += baixo ? 1 : -1;
d13     }
b84     return qt != 0;
a64 }

6ff bool interpol(vector<pt> v1, vector<pt> v2) { // se dois poligonos

```



```

se intersectam - 0(n*m)
7d1     int n = v1.size(), m = v2.size();
c36     for (int i = 0; i < n; i++) if (inpol(v2, v1[i])) return 1;
ab8     for (int i = 0; i < n; i++) if (inpol(v1, v2[i])) return 1;
523     for (int i = 0; i < n; i++) for (int j = 0; j < m; j++)
0c8         if (interseg(line(v1[i], v1[(i+1)%n]), line(v2[j],
v2[(j+1)%m]))) return 1;
bb3     return 0;
c58 }

494 ld distpol(vector<pt> v1, vector<pt> v2) { // distancia entre
    poligonos
f6b     if (interpol(v1, v2)) return 0;

349     ld ret = DINF;

1c8     for (int i = 0; i < v1.size(); i++) for (int j = 0; j <
v2.size(); j++)
6c2         ret = min(ret, distseg(line(v1[i], v1[(i + 1) %
v1.size()]),
9d9             line(v2[j], v2[(j + 1) % v2.size()]));
edf     return ret;
125 }

138 vector<pt> convex_hull(vector<pt> v) { // convex hull - 0(n log(n))
fca     sort(v.begin(), v.end());
d76     v.erase(unique(v.begin(), v.end()), v.end());
52d     if (v.size() <= 1) return v;
526     vector<pt> l, u;
f14     for (int i = 0; i < v.size(); i++) {
fb2         while (l.size() > 1 and !ccw(l.end()[-2], l.end()[-1],
v[i]))
364             l.pop_back();
c35         l.push_back(v[i]);
58e     }
3e9     for (int i = v.size() - 1; i >= 0; i--) {
f19         while (u.size() > 1 and !ccw(u.end()[-2], u.end()[-1],
v[i]))
7a8             u.pop_back();
a95         u.push_back(v[i]);
0b8     }
cfc     l.pop_back(); u.pop_back();
82b     for (pt i : u) l.push_back(i);
792     return l;
10d }

483 struct convex_pol {

```

```

f50     vector<pt> pol;

// nao pode ter ponto colinear no convex hull
d98     convex_pol() {}
a04     convex_pol(vector<pt> v) : pol(convex_hull(v)) {}

// se o ponto ta dentro do hull - 0(log(n))
8af     bool is_inside(pt p) {
b6e         if (pol.size() == 0) return false;
eae         if (pol.size() == 1) return p == pol[0];
67f         int l = 1, r = pol.size();
40c         while (l < r) {
ee4             int m = (l+r)/2;
48f             if (ccw(p, pol[0], pol[m])) l = m+1;
ef3             else r = m;
91c         }
00a         if (l == 1) return isinseg(p, line(pol[0], pol[1]));
9e7         if (l == pol.size()) return false;
1c0         return !ccw(p, pol[l], pol[l-1]);
6b0     }

// ponto extremo em relacao a cmp(p, q) = p mais extremo q
// (copiado de https://github.com/gustavoM32/caderno-zika)
719     int extreme(const function<bool(pt, pt)>& cmp) {
b1c         int n = pol.size();
4a2         auto extr = [&](int i, bool& cur_dir) {
22a             cur_dir = cmp(pol[(i+1)%n], pol[i]);
61a             return !cur_dir and !cmp(pol[(i+n-1)%n], pol[i]);
364         };
63d         bool last_dir, cur_dir;
a0d         if (extr(0, last_dir)) return 0;
993         int l = 0, r = n;
ead         while (l+1 < r) {
ee4             int m = (l+r)/2;
f29             if (extr(m, cur_dir)) return m;
44a             bool rel_dir = cmp(pol[m], pol[l]);
b18             if ((!last_dir and cur_dir) or
261                 (last_dir == cur_dir and rel_dir == cur_dir)) {
8a6                 l = m;
1f1                 last_dir = cur_dir;
94a             } else r = m;
606         }
792         return l;
56c     }
316     int max_dot(pt v) {
ec1         return extreme([&](pt p, pt q) { return p*v > q*v; });
3b7     }
a54     pair<int, int> tangents(pt p) {

```

```

ffb      auto L = [&](pt q, pt r) { return ccw(p, r, q); };
8fd      auto R = [&](pt q, pt r) { return ccw(p, q, r); };
fa8      return {extreme(L), extreme(R)};
736  }
3ec };

// CIRCUNFERENCIA

911 pt getcenter(pt a, pt b, pt c) { // centro da circunf dado 3 pontos
174      b = (a + b) / 2;
2ae      c = (a + c) / 2;
98b      return inter(line(b, b + rotate90(a - b)),
3f8          line(c, c + rotate90(a - c)));
a12 }

4b3 vector<pt> circ_line_inter(pt a, pt b, pt c, ld r) { // intersecao
da circunf (c, r) e reta ab
8af      vector<pt> ret;
f2b      b = b-a, a = a-c;
4b1      ld A = b*b;
20a      ld B = a*b;
2e9      ld C = a*a - r*r;
1fa      ld D = B*B - A*C;
818      if (D < -eps) return ret;
dc5      ret.push_back(c+a+b*(-B+sqrt(D+eps))/A);
20e      if (D > eps) ret.push_back(c+a+b*(-B-sqrt(D))/A);
edf      return ret;
cd8 }

ad2 vector<pt> circ_inter(pt a, pt b, ld r, ld R) { // intersecao da
circunf (a, r) e (b, R)
8af      vector<pt> ret;
b7e      ld d = dist(a, b);
5ce      if (d > r+R or d+min(r, R) < max(r, R)) return ret;
398      ld x = (d*d-R*R+r*r)/(2*d);
183      ld y = sqrt(r*r-x*x);
325      pt v = (b-a)/d;
76e      ret.push_back(a+v*x + rotate90(v)*y);
2cb      if (y > 0) ret.push_back(a+v*x - rotate90(v)*y);
edf      return ret;
fb1 }

6e0 bool operator <(const line& a, const line& b) { // comparador pra
reta
// assume que as retas tem p < q
a13      pt v1 = a.q - a.p, v2 = b.q - b.p;
f82      if (!eq(angle(v1), angle(v2))) return angle(v1) < angle(v2);

```

```

780      return ccw(a.p, a.q, b.p); // mesmo angulo
27e }
b14 bool operator ==(const line& a, const line& b) {
76c      return !(a < b) and !(b < a);
449 }

// comparador pro set pra fazer sweep line com segmentos
2c4 struct cmp_sweepline {
d80      bool operator () (const line& a, const line& b) const {
// assume que os segmentos tem p < q
191          if (a.p == b.p) return ccw(a.p, a.q, b.q);
231          if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or a.p.x+eps <
b.p.x))
780              return ccw(a.p, a.q, b.p);
dc0              return ccw(a.p, b.q, b.p);
243      }
367 };

// comparador pro set pra fazer sweep angle com segmentos
bef pt dir;
5b0 struct cmp_sweepangle {
d80      bool operator () (const line& a, const line& b) const {
522          return get_t(dir, a) + eps < get_t(dir, b);
653      }
97f };

5.6 Geometria - inteiro

2de #define sq(x) ((x)*(1l)(x))

b2a struct pt { // ponto
e91      int x, y;
df1      pt(int x_ = 0, int y_ = 0) : x(x_), y(y_) {}
5bc      bool operator < (const pt p) const {
95a          if (x != p.x) return x < p.x;
89c          return y < p.y;
dcd      }
a83      bool operator == (const pt p) const {
d74          return x == p.x and y == p.y;
7b4      }
cb9      pt operator + (const pt p) const { return pt(x+p.x, y+p.y); }
a24      pt operator - (const pt p) const { return pt(x-p.x, y-p.y); }
0ef      pt operator * (const int c) const { return pt(x*c, y*c); }
60d      ll operator * (const pt p) const { return x*(1l)p.x +
y*(1l)p.y; }

```

```

d86     ll operator ^ (const pt p) const { return x*(ll)p.y -
y*(ll)p.x; }
5ed     friend istream& operator >> (istream& in, pt& p) {
e37         return in >> p.x >> p.y;
e45     }
840 };

```

```

b3a struct line { // reta
730     pt p, q;
0d6     line() {}
4b8     line(pt p_, pt q_) : p(p_), q(q_) {}
8d7     friend istream& operator >> (istream& in, line& r) {
4cb         return in >> r.p >> r.q;
858     }
7ab };

```

// PONTO & VETOR

```

ea8 ll dist2(pt p, pt q) { // quadrado da distancia
f24     return sq(p.x - q.x) + sq(p.y - q.y);
515 }

```

```

5a2 ll sarea2(pt p, pt q, pt r) { // 2 * area com sinal
586     return (q-p)^(r-q);
bf4 }

```

```

e32 bool col(pt p, pt q, pt r) { // se p, q e r sao colin.
034     return sarea2(p, q, r) == 0;
a08 }

```

```

0cd bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
276     return sarea2(p, q, r) > 0;
42b }

```

```

c31 int quad(pt p) { // quadrante de um ponto
dbb     return (p.x<0)^3*(p.y<0);
fcf }

```

```

2df bool compare_angle(pt p, pt q) { // retorna se ang(p) < ang(q)
9fc     if (quad(p) != quad(q)) return quad(p) < quad(q);
ea1     return ccw(q, pt(0, 0), p);
771 }

```

```

ab1 pt rotate90(pt p) { // rotaciona 90 graus
a0d     return pt(-p.y, p.x);
e4a }

```

// RETA

```

099 bool isinseg(pt p, line r) { // se p pertence ao seg de r
f65     pt a = r.p - p, b = r.q - p;
2ac     return (a ^ b) == 0 and (a * b) <= 0;
c9f }

```

```

676 bool interseg(line r, line s) { // se o seg de r intersecta o seg
de s
19b     if (isinseg(r.p, s) or isinseg(r.q, s)
c21         or isinseg(s.p, r) or isinseg(s.q, r)) return 1;

9fa     return ccw(r.p, r.q, s.p) != ccw(r.p, r.q, s.q) and
413         ccw(s.p, s.q, r.p) != ccw(s.p, s.q, r.q);
359 }

```

```

9e0 int segpoints(line r) { // numero de pontos inteiros no segmento
9ce     return 1 + __gcd(abs(r.p.x - r.q.x), abs(r.p.y - r.q.y));
dd8 }

```

```

88a double get_t(pt v, line r) { // retorna t tal que t*v pertence a
reta r
1ad     return (r.p^r.q) / (double) ((r.p-r.q)^v);
d27 }

```

// POLIGONO

// quadrado da distancia entre os retangulos a e b (lados paralelos aos eixos)

// assume que ta representado (inferior esquerdo, superior direito)

```

485 ll dist2_rect(pair<pt, pt> a, pair<pt, pt> b) {
c59     int hor = 0, vert = 0;
34b     if (a.second.x < b.first.x) hor = b.first.x - a.second.x;
f5f     else if (b.second.x < a.first.x) hor = a.first.x - b.second.x;
4fd     if (a.second.y < b.first.y) vert = b.first.y - a.second.y;
80a     else if (b.second.y < a.first.y) vert = a.first.y - b.second.y;
869     return sq(hor) + sq(vert);
e13 }

```

```

9c3 ll polarea2(vector<pt> v) { // 2 * area do poligono
b73     ll ret = 0;
c6e     for (int i = 0; i < v.size(); i++)
532         ret += sarea2(pt(0, 0), v[i], v[(i + 1) % v.size()]);
d03     return abs(ret);
d5f }

```

// se o ponto ta dentro do poligono: retorna 0 se ta fora,

```

// 1 se ta no interior e 2 se ta na borda
8e7 int inpol(vector<pt>& v, pt p) { // O(n)
8de     int qt = 0;
f14     for (int i = 0; i < v.size(); i++) {
bda         if (p == v[i]) return 2;
6af         int j = (i+1)%v.size();
cc6         if (p.y == v[i].y and p.y == v[j].y) {
547             if ((v[i]-p)*(v[j]-p) <= 0) return 2;
5e2             continue;
b47         }
78c         bool baixo = v[i].y < p.y;
057         if (baixo == (v[j].y < p.y)) continue;
366         auto t = (p-v[i])^(v[j]-v[i]);
2ad         if (!t) return 2;
0bb         if (baixo == (t > 0)) qt += baixo ? 1 : -1;
9cf     }
b84     return qt != 0;
afd }

138 vector<pt> convex_hull(vector<pt> v) { // convex hull - O(n log(n))
fca     sort(v.begin(), v.end());
d76     v.erase(unique(v.begin(), v.end()), v.end());
52d     if (v.size() <= 1) return v;
526     vector<pt> l, u;
f14     for (int i = 0; i < v.size(); i++) {
fb2         while (l.size() > 1 and !ccw(l.end()[-2], l.end()[-1],
v[i]))
364             l.pop_back();
c35         l.push_back(v[i]);
58e     }
3e9     for (int i = v.size() - 1; i >= 0; i--) {
f19         while (u.size() > 1 and !ccw(u.end()[-2], u.end()[-1],
v[i]))
7a8             u.pop_back();
a95         u.push_back(v[i]);
0b8     }
cfc     l.pop_back(); u.pop_back();
82b     for (pt i : u) l.push_back(i);
792     return l;
10d }

786 ll interior_points(vector<pt> v) { // pontos inteiros dentro de um
    poligono simples
c4e     ll b = 0;
c6e     for (int i = 0; i < v.size(); i++)
0ce         b += segpoints(line(v[i], v[(i+1)%v.size()])) - 1;
a1c     return (polarea2(v) - b) / 2 + 1;

```

```

af2 }

483 struct convex_pol {
f50     vector<pt> pol;

    // nao pode ter ponto colinear no convex hull
d98     convex_pol() {}
a04     convex_pol(vector<pt> v) : pol(convex_hull(v)) {}

    // se o ponto ta dentro do hull - O(log(n))
8af     bool is_inside(pt p) {
b6e         if (pol.size() == 0) return false;
eae         if (pol.size() == 1) return p == pol[0];
67f         int l = 1, r = pol.size();
40c         while (l < r) {
ee4             int m = (l+r)/2;
48f             if (ccw(p, pol[0], pol[m])) l = m+1;
ef3             else r = m;
91c         }
00a         if (l == 1) return isinseg(p, line(pol[0], pol[1]));
9e7         if (l == pol.size()) return false;
1c0         return !ccw(p, pol[l], pol[l-1]);
6b0     }

    // ponto extremo em relacao a cmp(p, q) = p mais extremo q
    // (copiado de https://github.com/gustavoM32/caderno-zika)
719     int extreme(const function<bool(pt, pt)>& cmp) {
b1c         int n = pol.size();
4a2         auto extr = [&](int i, bool& cur_dir) {
22a             cur_dir = cmp(pol[(i+1)%n], pol[i]);
61a             return !cur_dir and !cmp(pol[(i+n-1)%n], pol[i]);
364         };
63d         bool last_dir, cur_dir;
a0d         if (extr(0, last_dir)) return 0;
993         int l = 0, r = n;
ead         while (l+1 < r) {
ee4             int m = (l+r)/2;
f29             if (extr(m, cur_dir)) return m;
44a             bool rel_dir = cmp(pol[m], pol[l]);
b18             if ((!last_dir and cur_dir) or
261                 (last_dir == cur_dir and rel_dir == cur_dir)) {
8a6                 l = m;
1f1                 last_dir = cur_dir;
94a             } else r = m;
606         }
792         return l;
56c     }
316     int max_dot(pt v) {

```

```

ec1         return extreme([&](pt p, pt q) { return p*v > q*v; });
3b7     }
a54     pair<int, int> tangents(pt p) {
ffb         auto L = [&](pt q, pt r) { return ccw(p, r, q); };
8fd         auto R = [&](pt q, pt r) { return ccw(p, q, r); };
fa8         return {extreme(L), extreme(R)};
736     }
3ec };

6e0 bool operator <(const line& a, const line& b) { // comparador pra
    reta
        // assume que as retas tem p < q
a13     pt v1 = a.q - a.p, v2 = b.q - b.p;
036     bool b1 = compare_angle(v1, v2), b2 = compare_angle(v2, v1);
73c     if (b1 or b2) return b1;
780     return ccw(a.p, a.q, b.p); // mesmo angulo
b61 }

b14 bool operator ==(const line& a, const line& b) {
76c     return !(a < b) and !(b < a);
449 }

// comparador pro set pra fazer sweep line com segmentos
2c4 struct cmp_sweepline {
d80     bool operator () (const line& a, const line& b) const {
        // assume que os segmentos tem p < q
191         if (a.p == b.p) return ccw(a.p, a.q, b.q);
614         if (a.p.x != a.q.x and (b.p.x == b.q.x or a.p.x < b.p.x))
780             return ccw(a.p, a.q, b.p);
dc0         return ccw(a.p, b.q, b.p);
baf     }
677 };

// comparador pro set pra fazer sweep angle com segmentos
bef pt dir;
5b0 struct cmp_sweepangle {
d80     bool operator () (const line& a, const line& b) const {
261         return get_t(dir, a) < get_t(dir, b);
dc5     }
f6d };

```

5.7 Geometria 3D

```

c83 typedef double ld;
e3b const ld DINF = 1e18;
107 const ld eps = 1e-9;

```

```

b32 #define sq(x) ((x)*(x))

d97 bool eq(ld a, ld b) {
ba0     return abs(a - b) <= eps;
bfc }

b2a struct pt { // ponto
2eb     ld x, y, z;
a50     pt(ld x_ = 0, ld y_ = 0, ld z_ = 0) : x(x_), y(y_), z(z_)
    {}

5bc     bool operator < (const pt p) const {
059         if (!eq(x, p.x)) return x < p.x;
f98         if (!eq(y, p.y)) return y < p.y;
44c         if (!eq(z, p.z)) return z < p.z;
bb3         return 0;
6cd     }
a83     bool operator == (const pt p) const {
41c         return eq(x, p.x) and eq(y, p.y) and eq(z, p.z);
fb5     }
44b     pt operator + (const pt p) const { return pt(x+p.x, y+p.y,
z+p.z); }
392     pt operator - (const pt p) const { return pt(x-p.x, y-p.y,
z-p.z); }
fb7     pt operator * (const ld c) const { return pt(x*c , y*c ,
z*c ); }
7a1     pt operator / (const ld c) const { return pt(x/c , y/c ,
z/c ); }
a65     ld operator * (const pt p) const { return x*p.x + y*p.y +
z*p.z; }
7f6     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); }
5ed     friend istream& operator >> (istream& in, pt& p) {
9bf         return in >> p.x >> p.y >> p.z;
5e8     }
3ee };

b3a struct line { // reta
730     pt p, q;
0d6     line() {}
4b8     line(pt p_, pt q_) : p(p_), q(q_) {}
8d7     friend istream& operator >> (istream& in, line& r) {
4cb         return in >> r.p >> r.q;
858     }
7ab };

79b struct plane { // plano
7e1     array<pt, 3> p; // pontos que definem o plano

```

```

29b      array<ld, 4> eq; // equacao do plano
bb7      plane() {}
fb0      plane(pt p_, pt q_, pt r_) : p({p_, q_, r_}) { build(); }

ca9      friend istream& operator >> (istream& in, plane& P) {
2ab          return in >> P.p[0] >> P.p[1] >> P.p[2];
70e          P.build();
544      }
0a8      void build() {
da2          pt dir = (p[1] - p[0]) ^ (p[2] - p[0]);
7d5          eq = {dir.x, dir.y, dir.z, dir*p[0]*(-1)};
41a      }
d5d };

// 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
2fb pt convert(ld rho, ld th, ld phi) {
cf4      return pt(sin(phi) * cos(th), sin(phi) * sin(th),
a4f          cos(phi)) * rho;

// projecao do ponto p na reta r
256 pt proj(pt p, line r) {
bea      if (r.p == r.q) return r.p;
97a      r.q = r.q - r.p; p = p - r.p;
9f8      pt proj = r.q * ((p*r.q) / (r.q*r.q));
2cd      return proj + r.p;
232 }

// projecao do ponto p no plano P
b1a pt proj(pt p, plane P) {
7b6      p = p - P.p[0], P.p[1] = P.p[1] - P.p[0], P.p[2] = P.p[2]
- P.p[0];
b69      pt norm = P.p[1] ^ P.p[2];
6ab      pt proj = p - (norm * (norm * p) / (norm*norm));
467      return proj + P.p[0];
4a0 }

// distancia
a45 ld dist(pt a, pt b) {
fd9      return sqrt(sq(a.x-b.x) + sq(a.y-b.y) + sq(a.z-b.z));
2d0 }

// distancia ponto reta
137 ld distline(pt p, line r) {

```

```

ce1      return dist(p, proj(p, r));
3c4 }

// distancia de ponto para segmento
d43 ld distseg(pt p, line r) {
73d      if ((r.q - r.p)*(p - r.p) < 0) return dist(r.p, p);
951      if ((r.p - r.q)*(p - r.q) < 0) return dist(r.q, p);
200      return distline(p, r);
42c }

// distancia de ponto a plano com sinal
7cc ld sdist(pt p, plane P) {
150      return P.eq[0]*p.x + P.eq[1]*p.y + P.eq[2]*p.z + P.eq[3];
d49 }

// distancia de ponto a plano
768 ld distplane(pt p, plane P) {
c3e      return abs(sdist(p, P));
33d }

// se ponto pertence a reta
099 bool isinseg(pt p, line r) {
a32      return eq(distseg(p, r), 0);
31a }

// se ponto pertence ao triangulo definido por P.p
cd2 bool isinpol(pt p, vector<pt> v) {
fad      assert(v.size() >= 3);
bf4      pt norm = (v[1]-v[0]) ^ (v[2]-v[1]);
8a4      bool inside = true;
cec      int sign = -1;
f14      for (int i = 0; i < v.size(); i++) {
834          line r(v[(i+1)%3], v[i]);
2a9          if (isinseg(p, r)) return true;

4ef          pt ar = v[(i+1)%3] - v[i];
320          if (sign == -1) sign = ((ar^(p-v[i]))*norm > 0);
82b          else if (((ar^(p-v[i]))*norm > 0) != sign) inside
= false;
15e      }
aca      return inside;
c81 }

// distancia de ponto ate poligono
361 ld distpol(pt p, vector<pt> v) {
3e7      pt p2 = proj(p, plane(v[0], v[1], v[2]));
61a      if (isinpol(p2, v)) return dist(p, p2);

```

```

349         ld ret = DINF;
f14         for (int i = 0; i < v.size(); i++) {
6af             int j = (i+1)%v.size();
5ee             ret = min(ret, distseg(p, line(v[i], v[j])));
7b2         }
edf         return ret;
a8d     }

// intersecao de plano e segmento
// BOTH = o segmento esta no plano
// ONE = um dos pontos do segmento esta no plano
// PARAL = segmento paralelo ao plano
// CONCOR = segmento concorrente ao plano
e51     enum RETCODE {BOTH, ONE, PARAL, CONCOR};
26b     pair<RETCODE, pt> intersect(plane P, line r) {
fac         ld d1 = sdist(r.p, P);
f8f         ld d2 = sdist(r.q, P);
53a         if (eq(d1, 0) and eq(d2, 0))
504             return pair(BOTH, r.p);
72c         if (eq(d1, 0))
847             return pair(ONE, r.p);
485         if (eq(d2, 0))
168             return pair(ONE, r.q);
3fb         if ((d1 > 0 and d2 > 0) or (d1 < 0 and d2 < 0)) {
463             if (eq(d1-d2, 0)) return pair(PARAL, pt());
406             return pair(CONCOR, pt());
91c         }
c84         ld frac = d1 / (d1 - d2);
3ff         pt res = r.p + ((r.q - r.p) * frac);
394         return pair(ONE, res);
b92     }

// rotaciona p ao redor do eixo u por um angulo a
787     pt rotate(pt p, pt u, ld a) {
773         u = u / dist(u, pt());
e6f         return u * (u * p) + (u ^ p ^ u) * cos(a) + (u ^ p) *
sin(a);
7f0     }

```

5.8 Matriz

```

945 #define MODULAR false
5ed     template<typename T> struct matrix : vector<vector<T>> {
14e         int n, m;

30f         void print() {

```

```

603         for (int i = 0; i < n; i++) {
70f             for (int j = 0; j < m; j++) cout << (*this)[i][j] << "
";
1fb             cout << endl;
d98         }
101     }

aa3     matrix(int n_, int m_, bool ident = false) :
b14         vector<vector<T>>(n_, vector<T>(m_, 0)), n(n_), m(m_) {
94e         if (ident) {
df7             assert(n == m);
a89             for (int i = 0; i < n; i++) (*this)[i][i] = 1;
359         }
527     }
b83     matrix(const vector<vector<T>>& c) : vector<vector<T>>(c),
a3d         n(c.size()), m(c[0].size()) {}
efc     matrix(const initializer_list<initializer_list<T>>& c) {
f7e         vector<vector<T>> val;
212         for (auto& i : c) val.push_back(i);
303         *this = matrix(val);
c50     }

388     matrix<T> operator*(matrix<T>& r) {
1e2         assert(m == r.n);
82c         matrix<T> M(n, r.m);
d69         for (int i = 0; i < n; i++) for (int k = 0; k < m; k++)
df4             for (int j = 0; j < r.m; j++) {
e34             T add = (*this)[i][k] * r[k][j];
f98 #if MODULAR
d41 #warning Usar matrix<ll> e soh colocar valores em [0, MOD) na
matriz!
8b6             M[i][j] += add%MOD;
983             if (M[i][j] >= MOD) M[i][j] -= MOD;
8c1 #else
7bb             M[i][j] += add;
f2e #endif
620         }
474         return M;
394     }
528     matrix<T> operator^(ll e){
f10         matrix<T> M(n, n, true), at = *this;
c87         while (e) {
2e2             if (e&1) M = M*at;
cc2             e >>= 1;
c80             at = at*at;
eb6         }
474         return M;

```

```

ca3      }
582      void apply_transform(matrix M, ll e){
1c3          auto& v = *this;
c87          while (e) {
9ba              if (e&1) v = M*v;
cc2              e >>= 1;
419              M = M*M;
d86          }
4e5      }
70d };

```

5.9 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 indepenete
// apos trocar o elemento i pelo elemento j
//
// Intersecao sem peso  $O(r^2 n)$ 
// 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() :  $O(1)$ 

fda struct graphic_matroid {
5da     int n, m, t;
32c     vector<array<int, 2>> edges;
789     vector<vector<int>> g;
62e     vector<int> comp, in, out;
513     graphic_matroid(int n_, vector<array<int, 2>> edges_)
a1f         : n(n_), m(edges_.size()), edges(edges_), g(n), comp(n),
in(n), out(n) {}
315     void dfs(int u) {
ab8         in[u] = t++;
17d         for (auto v : g[u]) if (in[v] == -1)
863             comp[v] = comp[u], dfs(v);
677         out[u] = t;
d83     }
945     void build(vector<int> I) {

```

```

a34         t = 0;
741         for (int u = 0; u < n; u++) g[u].clear(), in[u] = -1;
667         for (int e : I) {
d00             auto [u, v] = edges[e];
125             g[u].push_back(v), g[v].push_back(u);
a8a         }
809         for (int u = 0; u < n; u++) if (in[u] == -1)
a7d             comp[u] = u, dfs(u);
207     }
f31     bool is_ancestor(int u, int v) {
a68         return in[u] <= in[v] and in[v] < out[u];
0c2     }
e6b     bool oracle(int e) {
453         return comp[edges[e][0]] != comp[edges[e][1]];
687     }
f75     bool oracle(int e, int f) {
574         if (oracle(f)) return true;
622         int u = edges[e][in[edges[e][0]] < in[edges[e][1]]];
ff2         return is_ancestor(u, edges[f][0]) != is_ancestor(u,
edges[f][1]);
8a9     }
691 };

// 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() :  $O(1)$ 

994 struct partition_matroid {
501     vector<int> cap, color, d;
608     partition_matroid(vector<int> cap_, vector<int> color_)
04d         : cap(cap_), color(color_), d(cap.size()) {}
945     void build(vector<int> I) {
def         fill(d.begin(), d.end(), 0);
e9d         for (int u : I) d[color[u]]++;
c58     }
514     bool oracle(int u) {
0a1         return d[color[u]] < cap[color[u]];
703     }
f7f     bool oracle(int u, int v) {
2f7         return color[u] == color[v] or oracle(v);
4b4     }
caa };

```



```

// 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
//
// 0(r^2*n)

// Matroid "pesada" deve ser a M2
132 template<typename Matroid1, typename Matroid2>
801 vector<int> matroid_intersection(int n, Matroid1 M1, Matroid2 M2) {
f5b     vector<bool> b(n);
a64     vector<int> I[2];
a8b     bool converged = false;
0c1     while (!converged) {
742         I[0].clear(), I[1].clear();
99d         for (int u = 0; u < n; u++) I[b[u]].push_back(u);

09d         M1.build(I[1]), M2.build(I[1]);
289         vector<bool> target(n), pushed(n);
26a         queue<int> q;
5c5         for (int u : I[0]) {
2b2             target[u] = M2.oracle(u);
c1b             if (M1.oracle(u)) pushed[u] = true, q.push(u);
0e6         }
3fe         vector<int> p(n, -1);
07a         converged = true;
402         while (q.size()) {
be1             int u = q.front(); q.pop();
5c6             if (target[u]) {
101                 converged = false;
c32                 for (int v = u; v != -1; v = p[v]) b[v] = !b[v];
c2b                 break;
a80             }
e78             for (int v : I[!b[u]]) if (!pushed[v]) {
34d                 if ((b[u] and M1.oracle(u, v)) or (b[v] and
M2.oracle(v, u)))
bae                     p[v] = u, pushed[v] = true, q.push(v);
533             }
1d9         }
5e7     }
b68     return I[1];
381 }

// 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
//
// 0(r^3*n) com SPFA
// 0(r^2*n*log(n)) com Dijkstra e potencial

42a template<typename T, typename Matroid1, typename Matroid2>
2b5 vector<int> weighted_matroid_intersection(int n, vector<T> w,
Matroid1 M1, Matroid2 M2) {
6c9     vector<bool> b(n), target(n), is_inside(n);
563     vector<int> I[2], from(n);
e35     vector<pair<T, int>> d(n);
169     auto check_edge = [&](int u, int v) {
249         return (b[u] and M1.oracle(u, v)) or (b[v] and
M2.oracle(v, u));
253     };
667     while (true) {
742         I[0].clear(), I[1].clear();
99d         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
09d         M1.build(I[1]), M2.build(I[1]);
687         for (int u = 0; u < n; u++) {
ea5             target[u] = false, is_inside[u] = false, from[u] = -1;
961             d[u] = {numeric_limits<T>::max(), INF};
392         }
8d3         deque<T> q;
476         sort(I[0].begin(), I[0].end(), [&](int i, int j){ return
w[i] < w[j]; });
5c5         for (int u : I[0]) {
2b2             target[u] = M2.oracle(u);
5a7             if (M1.oracle(u)) {
4ef                 if (is_inside[u]) continue;
7cc                 d[u] = {w[u], 0};
427                 if (!q.empty() and d[u] > d[q.front()])
q.push_back(u);
655                 else q.push_front(u);
4ae                 is_inside[u] = true;
764             }
add         }
402         while (q.size()) {
97a             int u = q.front(); q.pop_front();
6f3             is_inside[u] = false;

```

```

57a         for (int v : I[!b[u]]) if (check_edge(u, v)) {
9de             pair<T, int> nd(d[u].first + w[v], d[u].second +
1);
61b             if (nd < d[v]) {
6ac                 from[v] = u, d[v] = nd;
bd7                 if (is_inside[v]) continue;
eec                 if (q.size() and d[v] > d[q.front()])
q.push_back(v);
275                 else q.push_front(v);
587                 is_inside[v] = true;
b3f             }
a3b         }
563     }
cc8     pair<T, int> mini = pair(numeric_limits<T>::max(), INF);
489     int targ = -1;
259     for (int u : I[0]) if (target[u] and d[u] < mini)
2b9         mini = d[u], targ = u;
e14     if (targ != -1) for (int u = targ; u != -1; u = from[u])
d89         b[u] = !b[u], w[u] *= -1;
f97     else break;
c7d }
b68 return I[1];
8e7 }

```

6 Problemas

6.1 Angle Range Intersection

```

// Computa intersecao de angulos
// Os angulos (arcos) precisam ter comprimento < pi
// (caso contrario a intersecao eh estranha)
//
// Tudo 0(1)

32a struct angle_range {
75e     static constexpr ld ALL = 1e9, NIL = -1e9;
395     ld l, r;
c77     angle_range() : l(ALL), r(ALL) {}
894     angle_range(ld l_, ld r_) : l(l_), r(r_) { fix(l), fix(r); }

4ee     void fix(ld& theta) {
da7         if (theta == ALL or theta == NIL) return;
323         if (theta > 2*pi) theta -= 2*pi;
868         if (theta < 0) theta += 2*pi;

```

```

625     }
2ee     bool empty() { return l == NIL; }
931     bool contains(ld q) {
40f         fix(q);
4d7         if (l == ALL) return true;
fec         if (l == NIL) return false;
6a6         if (l < r) return l < q and q < r;
075         return q > l or q < r;
800     }
9c7     friend angle_range operator &(angle_range p, angle_range q) {
743         if (p.l == ALL or q.l == NIL) return q;
20f         if (q.l == ALL or p.l == NIL) return p;
7d5         if (p.l > p.r and q.l > q.r) return {max(p.l, q.l),
min(p.r, q.r)};
aa6         if (q.l > q.r) swap(p.l, q.l), swap(p.r, q.r);
8d8         if (p.l > p.r) {
249             if (q.r > p.l) return {max(q.l, p.l), q.r};
6f7             else if (q.l < p.r) return {q.l, min(q.r, p.r)};
270             return {NIL, NIL};
337         }
5a8         if (max(p.l, q.l) > min(p.r, q.r)) return {NIL, NIL};
bcb         return {max(p.l, q.l), min(p.r, q.r)};
142     }
5e1 };

```

6.2 Area da Uniao de Retangulos

```

// 0(n log(n))
// 5d8d2f

aa4 namespace seg {
6b3     pair<int, ll> seg[4*MAX];
b1b     ll lazy[4*MAX], *v;
1a8     int n;

e01     pair<int, ll> merge(pair<int, ll> l, pair<int, ll> r){
719         if (l.second == r.second) return {l.first+r.first,
l.second};
53b         else if (l.second < r.second) return l;
aa0         else return r;
d82     }

6fc     pair<int, ll> build(int p=1, int l=0, int r=n-1) {
3c7         lazy[p] = 0;
bf8         if (l == r) return seg[p] = {1, v[l]};
ee4         int m = (l+r)/2;

```

```

432         return seg[p] = merge(build(2*p, l, m), build(2*p+1, m+1,
f94     r));
    }
d9e     void build(int n2, ll* v2) {
680         n = n2, v = v2;
6f2         build();
f8a     }
ceb     void prop(int p, int l, int r) {
208         seg[p].second += lazy[p];
2c9         if (l != r) lazy[2*p] += lazy[p], lazy[2*p+1] += lazy[p];
3c7         lazy[p] = 0;
bf2     }
693     pair<int, ll> query(int a, int b, int p=1, int l=0, int r=n-1)
    {
6b9         prop(p, l, r);
527         if (a <= l and r <= b) return seg[p];
9b7         if (b < l or r < a) return {0, LINF};
ee4         int m = (l+r)/2;
eeb         return merge(query(a, b, 2*p, l, m), query(a, b, 2*p+1,
m+1, r));
786     }
07c     pair<int, ll> update(int a, int b, int x, int p=1, int l=0,
int r=n-1) {
6b9         prop(p, l, r);
9a3         if (a <= l and r <= b) {
b94             lazy[p] += x;
6b9             prop(p, l, r);
534             return seg[p];
821         }
e9f         if (b < l or r < a) return seg[p];
ee4         int m = (l+r)/2;
086         return seg[p] = merge(update(a, b, x, 2*p, l, m),
579             update(a, b, x, 2*p+1, m+1, r));
c65     }
043 };

eb5 ll seg_vec[MAX];

8be ll area_sq(vector<pair<pair<int, int>, pair<int, int>>> &sq){
28c     vector<pair<pair<int, int>, pair<int, int>>> up;
60a     for (auto it : sq){
619         int x1, y1, x2, y2;
ae0         tie(x1, y1) = it.first;
68e         tie(x2, y2) = it.second;
80f         up.push_back({x1+1, 1}, {y1, y2});
aee         up.push_back({x2+1, -1}, {y1, y2});
6c3     }

```

```

092     sort(up.begin(), up.end());
049     memset(seg_vec, 0, sizeof seg_vec);
6fe     ll H_MAX = MAX;
156     seg::build(H_MAX-1, seg_vec);
7ba     auto it = up.begin();
04b     ll ans = 0;
f14     while (it != up.end()){
07f         ll L = (*it).first.first;
718         while (it != up.end() && (*it).first.first == L){
127             int x, inc, y1, y2;
d35             tie(x, inc) = it->first;
d3d             tie(y1, y2) = it->second;
5d1             seg::update(y1+1, y2, inc);
40d             it++;
9b1         }
852         if (it == up.end()) break;
d8a         ll R = (*it).first.first;

f59         ll W = R-L;
efd         auto jt = seg::query(0, H_MAX-1);
91a         ll H = H_MAX - 1;
e8a         if (jt.second == 0) H -= jt.first;
8df         ans += W*H;
5c8     }
ba7     return ans;
385 }

```

6.3 Area Maxima de Histograma

```

// Assume que todas as barras tem largura 1,
// e altura dada no vetor v
//
// 0(n)

```

```

15e ll area(vector<int> v) {
b73     ll ret = 0;
4ce     stack<int> s;
        // valores iniciais pra dar tudo certo
447     v.insert(v.begin(), -1);
d56     v.insert(v.end(), -1);
1f8     s.push(0);

0be     for(int i = 0; i < (int) v.size(); i++) {
78e         while (v[s.top()] > v[i]) {
265             ll h = v[s.top()]; s.pop();
de1             ret = max(ret, h * (i - s.top() - 1));

```

```

40a     }
18e     s.push(i);
020     }

edf     return ret;
e43 }

```

6.4 Binomial modular

```

// Computa C(n, k) mod m em O(m + log(m) log(n))
// = O(rápido)

```

```

97c ll divi[MAX];

```

```

398 ll expo(ll a, ll b, ll m) {
1c1     if (!b) return 1;
399     ll ans = expo(a*a%m, b/2, m);
751     if (b%2) ans *= a;
2e9     return ans%m;
754 }

```

```

f0a ll inv(ll a, ll b){
bca     return 1<a ? b - inv(b%a,a)*b/a : 1;
041 }

```

```

153 template<typename T> tuple<T, T, T> ext_gcd(T a, T b) {
3bd     if (!a) return {b, 0, 1};
550     auto [g, x, y] = ext_gcd(b%a, a);
c59     return {g, y - b/a*x, x};
537 }

```

```

bfe template<typename T = ll> struct crt {
627     T a, m;

```

```

5f3     crt() : a(0), m(1) {}
7eb     crt(T a_, T m_) : a(a_), m(m_) {}
911     crt operator * (crt C) {
238         auto [g, x, y] = ext_gcd(m, C.m);
dc0         if ((a - C.a) % g) a = -1;
4f9         if (a == -1 or C.a == -1) return crt(-1, 0);
d09         T lcm = m/g*C.m;
eb2         T ans = a + (x*(C.a-a)/g % (C.m/g))*m;
d8d         return crt((ans % lcm + lcm) % lcm, lcm);
1f2     }
0d9 };

```

```

6f2 pair<ll, ll> divide_show(ll n, int p, int k, int pak) {
4f7     if (n == 0) return {0, 1};
d02     ll blocos = n/pak, falta = n%pak;
2ce     ll periodo = divi[pak], resto = divi[falta];
616     ll r = expo(periodo, blocos, pak)*resto%pak;

445     auto rec = divide_show(n/p, p, k, pak);
a51     ll y = n/p + rec.first;
bb9     r = r*rec.second % pak;

90f     return {y, r};
533 }

```

```

6e6 ll solve_pak(ll n, ll x, int p, int k, int pak) {
d34     divi[0] = 1;
f2b     for (int i = 1; i <= pak; i++) {
901         divi[i] = divi[i-1];
840         if (i%p) divi[i] = divi[i] * i % pak;
51a     }

```

```

4ac     auto dn = divide_show(n, p, k, pak), dx = divide_show(x, p, k,
pak),
162         dnx = divide_show(n-x, p, k, pak);
768     ll y = dn.first-dx.first-dnx.first, r =
b64         (dn.second*inv(dx.second, pak)%pak)*inv(dnx.second,
pak)%pak;
035     return expo(p, y, pak) * r % pak;
d78 }

```

```

9dd ll solve(ll n, ll x, int mod) {
490     vector<pair<int, int>> f;
c3b     int mod2 = mod;
7b4     for (int i = 2; i*i <= mod2; i++) if (mod2%i==0) {
aff         int c = 0;
75b         while (mod2%i==0) mod2 /= i, c++;
2a1         f.push_back({i, c});
fe7     }
0ff     if (mod2 > 1) f.push_back({mod2, 1});
e96     crt ans(0, 1);
a13     for (int i = 0; i < f.size(); i++) {
702         int pak = 1;
7e4         for (int j = 0; j < f[i].second; j++) pak *= f[i].first;
304         ans = ans * crt(solve_pak(n, x, f[i].first, f[i].second,
pak), pak);
7fd     }
5fb     return ans.a;
689 }

```

6.5 Closest pair of points

```
// O(nlogn)

915 pair<pt, pt> closest_pair_of_points(vector<pt> v) {
3d2     int n = v.size();
fca     sort(v.begin(), v.end());
31c     for (int i = 1; i < n; i++) if (v[i] == v[i-1]) return
{v[i-1], v[i]};
c20     auto cmp_y = [&](const pt &l, const pt &r) {
b53         if (l.y != r.y) return l.y < r.y;
920         return l.x < r.x;
55a     };
62e     set<pt, decltype(cmp_y)> s(cmp_y);
3d9     int l = 0, r = -1;
6a2     ll d2_min = numeric_limits<ll>::max();
4d5     pt pl, pr;
bd1     const int magic = 5;
a55     while (r+1 < n) {
7f1         auto it = s.insert(v[++r]).first;
c92         int cnt = magic/2;
773         while (cnt-- and it != s.begin()) it--;
a01         cnt = 0;
d68         while (cnt++ < magic and it != s.end()) {
f19             if (!((*it) == v[r])) {
67e                 ll d2 = dist2(*it, v[r]);
74e                 if (d2_min > d2) {
229                     d2_min = d2;
841                     pl = *it;
4f2                     pr = v[r];
7d9                 }
10a             }
40d             it++;
801         }
eb0         while (l < r and sq(v[l].x-v[r].x) > d2_min)
s.erase(v[l++]);
de6     }
c74     return {pl, pr};
f90 }
```

6.6 Coloracao 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))
```

```
615 vector<int> coloring(vector<pair<int, int>>& v) {
3d2     int n = v.size();
c08     vector<pair<int, pair<int, int>>> ev;
603     for (int i = 0; i < n; i++) {
150         ev.push_back({v[i].first, {1, i}});
cda         ev.push_back({v[i].second, {0, i}});
6a4     }
49e     sort(ev.begin(), ev.end());
360     vector<int> ans(n), avl(n);
265     for (int i = 0; i < n; i++) avl.push_back(n-i);
4bf     for (auto i : ev) {
cbe         if (i.second.first == 1) {
021             ans[i.second.second] = avl.back();
a00             avl.pop_back();
e98         } else avl.push_back(ans[i.second.second]);
3a6     }
ba7     return ans;
83a }
```

6.7 Conectividade Dinamica DC

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

```
8f2 typedef pair<int, int> T;

1cd namespace data {
553     int n, ans;
573     int p[MAX], sz[MAX];
ee6     stack<int> S;

e5b     void build(int n2) {
1e3         n = n2;
8a6         for (int i = 0; i < n; i++) p[i] = i, sz[i] = 1;
0b2         ans = n;
cba     }
1b1     int find(int k) {
006         while (p[k] != k) k = p[k];
839         return k;
c1e     }
072     void add(T x) {
```

```

700     int a = x.first, b = x.second;
605     a = find(a), b = find(b);
843     if (a == b) return S.push(-1);
e7d     ans--;
3c6     if (sz[a] > sz[b]) swap(a, b);
4c2     S.push(a);
582     sz[b] += sz[a];
84b     p[a] = b;
e1a }
5eb int query() {
ba7     return ans;
35c }
5cf void rollback() {
465     int u = S.top(); S.pop();
61c     if (u == -1) return;
270     sz[p[u]] -= sz[u];
546     p[u] = u;
0df     ans++;
456 }
568 };

357 int ponta[MAX]; // outra ponta do intervalo ou -1 se for query
4f0 int ans[MAX], n, q;
487 T qu[MAX];

47b void solve(int l = 0, int r = q-1) {
0b1     if (l >= r) {
8c0         ans[l] = data::query(); // agora a estrutura ta certa
505         return;
f77     }
962     int m = (l+r)/2, qnt = 1;
fc7     for (int i = m+1; i <= r; i++) if (ponta[i]+1 and ponta[i] < l)
37d         data::add(qu[i]), qnt++;
221     solve(l, m);
593     while (--qnt) data::rollback();
a2c     for (int i = 1; i <= m; i++) if (ponta[i]+1 and ponta[i] > r)
37d         data::add(qu[i]), qnt++;
37b     solve(m+1, r);
281     while (qnt--) data::rollback();
0d4 }

```

6.8 Conectividade Dinamica LCT

```

// Offline com link-cut trees
// O(n log(n))

```

```

1ef namespace lct {
3c9     struct node {
19f         int p, ch[2];
a2a         int val, sub;
aa6         bool rev;
f93         node() {}
54e         node(int v) : p(-1), val(v), sub(v), rev(0) { ch[0] =
cac             ch[1] = -1; }
};

c53     node t[2*MAX]; // MAXN + MAXQ
99e     map<pair<int, int>, int> aresta;
e4d     int sz;

95a     void prop(int x) {
aa2         if (t[x].rev) {
f95             swap(t[x].ch[0], t[x].ch[1]);
379             if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
c3d             if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
50e         }
693         t[x].rev = 0;
750     }
564     void update(int x) {
e8d         t[x].sub = t[x].val;
8ca         for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {
621             prop(t[x].ch[i]);
78d             t[x].sub = min(t[x].sub, t[t[x].ch[i]].sub);
3e4         }
9bf     }
971     bool is_root(int x) {
657         return t[x].p == -1 or (t[t[x].p].ch[0] != x and
t[t[x].p].ch[1] != x);
cf1     }
ed6     void rotate(int x) {
497         int p = t[x].p, pp = t[p].p;
fc4         if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
251         bool d = t[p].ch[0] == x;
461         t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
a76         if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
8fa         t[x].p = pp, t[p].p = x;
444         update(p), update(x);
f31     }
238     int splay(int x) {
18c         while (!is_root(x)) {
497             int p = t[x].p, pp = t[p].p;
77b             if (!is_root(p)) prop(pp);
be5             prop(p), prop(x);

```

```

0c5         if (!is_root(p)) rotate((t[pp].ch[0] == p)^(t[p].ch[0]
== x) ? x : p);
64f         rotate(x);
72c     }
aab     return prop(x), x;
08f }
f16 int access(int v) {
0eb     int last = -1;
d9f     for (int w = v; w+1; update(last = w), splay(v), w =
t[v].p)
024         splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
3d3     return last;
294 }
952 void make_tree(int v, int w=INF) { t[v] = node(w); }
82f bool conn(int v, int w) {
2cf     access(v), access(w);
b9b     return v == w ? true : t[v].p != -1;
ec0 }
277 void rootify(int v) {
5e3     access(v);
a02     t[v].rev ^= 1;
a05 }
a1d int query(int v, int w) {
b54     rootify(w), access(v);
249     return t[v].sub;
c28 }
204 void link_(int v, int w) {
821     rootify(w);
389     t[w].p = v;
523 }
6b8 void link(int v, int w, int x) { // v--w com peso x
379     int id = MAX + sz++;
110     aresta[make_pair(v, w)] = id;
ab6     make_tree(id, x);
c88     link_(v, id), link_(id, w);
984 }
e63 void cut_(int v, int w) {
b54     rootify(w), access(v);
264     t[v].ch[0] = t[t[v].ch[0]].p = -1;
7cd }
031 void cut(int v, int w) {
b0f     int id = aresta[make_pair(v, w)];
a4a     cut_(v, id), cut_(id, w);
840 }
0d7 }

893 void dyn_conn() {

```

```

c5f int n, q; cin >> n >> q;
d6e vector<int> p(2*q, -1); // outra ponta do intervalo
b4f for (int i = 0; i < n; i++) lct::make_tree(i);
fbf vector<pair<int, int>> qu(q);
139 map<pair<int, int>, int> m;
abf for (int i = 0; i < q; i++) {
3c2     char c; cin >> c;
ef6     if (c == '?') continue;
602     int a, b; cin >> a >> b; a--, b--;
d11     if (a > b) swap(a, b);
8a1     qu[i] = {a, b};
8d7     if (c == '+') {
94b         p[i] = i+q, p[i+q] = i;
906         m[make_pair(a, b)] = i;
8a0     } else {
412         int j = m[make_pair(a, b)];
ac2         p[i] = j, p[j] = i;
0da     }
9e5 }
447 int ans = n;
abf for (int i = 0; i < q; i++) {
87d     if (p[i] == -1) {
886         cout << ans << endl; // numero de comp conexos
5e2         continue;
b35     }
69d     int a = qu[i].first, b = qu[i].second;
c4d     if (p[i] > i) { // +
ac5         if (lct::conn(a, b)) {
18f             int mi = lct::query(a, b);
993             if (p[i] < mi) {
dd3                 p[p[i]] = p[i];
5e2                 continue;
474             }
6f7             lct::cut(qu[p[mi]].first, qu[p[mi]].second), ans++;
6ea             p[mi] = mi;
9a9         }
d1d         lct::link(a, b, p[i]), ans--;
9d0     } else if (p[i] != i) lct::cut(a, b), ans++; // -
c03 }
56a }

```

6.9 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))
```

```
31e vector<int> ind_set(vector<tuple<int, int, int>>& v) {
b27     vector<tuple<int, int, int>> w;
f14     for (int i = 0; i < v.size(); i++) {
e85         w.push_back(tuple(get<0>(v[i]), 0, i));
6f0         w.push_back(tuple(get<1>(v[i]), 1, i));
17f     }
d1d     sort(w.begin(), w.end());

844     vector<int> nxt(v.size());
c22     vector<pair<ll, int>> dp(v.size());
0eb     int last = -1;
723     for (auto [fim, t, i] : w) {
25a         if (t == 0) {
4ca             nxt[i] = last;
5e2             continue;
5fd         }
78b         dp[i] = {0, 0};
cb8         if (last != -1) dp[i] = max(dp[i], dp[last]);
911         pair<ll, int> pega = {get<2>(v[i]), -(get<1>(v[i]) -
get<0>(v[i]) + 1)};
5d3         if (nxt[i] != -1) pega.first += dp[nxt[i]].first,
pega.second += dp[nxt[i]].second;
b08         if (pega > dp[i]) dp[i] = pega;
7cb         else nxt[i] = last;
381         last = i;
b7c     }
977     pair<ll, int> ans = {0, 0};
919     int idx = -1;
ceb     for (int i = 0; i < v.size(); i++) if (dp[i] > ans) ans =
dp[i], idx = i;
4b8     vector<int> ret;
fdd     while (idx != -1) {
d69         if (get<2>(v[idx]) > 0 and
a05             (nxt[idx] == -1 or get<1>(v[nxt[idx]]) <
get<0>(v[idx]))) ret.push_back(idx);
e4f         idx = nxt[idx];
042     }
0ea     sort(ret.begin(), ret.end());
edf     return ret;
c4d }
```

6.10 Convex Hull Dinamico

```
// insert - O(log n) amortizado
```

```
// is_inside - O(log n)
```

```
0b9 struct upper {
af8     set<pt> se;
80b     set<pt>::iterator it;

25c     int is_under(pt p) { // 1 -> inside ; 2 -> border
fe0         it = se.lower_bound(p);
633         if (it == se.end()) return 0;
a94         if (it == se.begin()) return p == *it ? 2 : 0;
ca0         if (ccw(p, *it, *prev(it))) return 1;
402         return ccw(p, *prev(it), *it) ? 0 : 2;
dba     }
eaa     void insert(pt p) {
712         if (is_under(p)) return;

a86         if (it != se.end()) while (next(it) != se.end() and
!ccw(*next(it), *it, p))
316             it = se.erase(it);
be3         if (it != se.begin()) while (--it != se.begin() and
!ccw(p, *it, *prev(it)))
316             it = se.erase(it);

0c8         se.insert(p);
5da     }
750 };

06f struct dyn_hull {
d93     upper U, L;

333     int is_inside(pt p) {
632         int u = U.is_under(p), l = L.is_under({-p.x, -p.y});
4cc         if (!u or !l) return 0;
fc0         return max(u, l);
478     }
eaa     void insert(pt p) {
86c         U.insert(p);
925         L.insert({-p.x, -p.y});
64b     }
285     int size() {
7c2         int ans = U.se.size() + L.se.size();
1c9         return ans <= 2 ? ans/2 : ans-2;
ad5     }
65e };
```


6.11 Distancia maxima entre dois pontos

```
// max_dist2(v) - O(n log(n))
// max_dist_manhattan - O(n)

// Quadrado da Distancia Euclidiana (precisa copiar convex_hull, ccw e
pt)
859 ll max_dist2(vector<pt> v) {
221     v = convex_hull(v);
a14     if (v.size() <= 2) return dist2(v[0], v[1%v.size()]);
04b     ll ans = 0;
323     int n = v.size(), j = 0;
603     for (int i = 0; i < n; i++) {
057         while (!ccw(v[(i+1)%n]-v[i], pt(0, 0), v[(j+1)%n]-v[j])) j
= (j+1)%n;
e7a         ans = max({ans, dist2(v[i], v[j]), dist2(v[(i+1)%n],
v[j])});
1f6     }
ba7     return ans;
bda }
```

```
// Distancia de Manhattan
c51 template<typename T> T max_dist_manhattan(vector<pair<T, T>> v) {
8eb     T min_sum, max_sum, min_dif, max_dif;
4f5     min_sum = max_sum = v[0].first + v[0].second;
271     min_dif = max_dif = v[0].first - v[0].second;
c25     for (auto [x, y] : v) {
1cb         min_sum = min(min_sum, x+y);
683         max_sum = max(max_sum, x+y);
782         min_dif = min(min_dif, x-y);
af7         max_dif = max(max_dif, x-y);
e3a     }
9f0     return max(max_sum - min_sum, max_dif - min_dif);
4e9 }
```

6.12 Distinct Range Query

```
// build - O(n (log n + log(sigma)))
// query - O(log(sigma))

789 namespace perseg { };

53d int qt[MAX];

edc void build(vector<int>& v) {
```

```
3d2     int n = v.size();
16b     perseg::build(n);
663     map<int, int> last;
05e     int at = 0;
603     for (int i = 0; i < n; i++) {
817         if (last.count(v[i])) {
a58             perseg::update(last[v[i]], -1);
69a             at++;
d1f         }
4f2         perseg::update(i, 1);
460         qt[i] = ++at;
efe         last[v[i]] = i;
d6f     }
0f4 }
```

```
9e3 int query(int l, int r) {
080     return perseg::query(l, r, qt[r]);
215 }
```

6.13 Distinct Range Query com Update

```
// build - O(n log(n))
// query - O(log^2(n))
// update - O(log^2(n))

774 #include <ext/pb_ds/assoc_container.hpp>
30f #include <ext/pb_ds/tree_policy.hpp>
0d7 using namespace __gnu_pbds;
4fc template <class T>
def     using ord_set = tree<T, null_type, less<T>, rb_tree_tag,
3a1     tree_order_statistics_node_update>;

042 int v[MAX], n, nxt[MAX], prv[MAX];
f60 map<int, set<int>> > oco;

e04 namespace bit {
686     ord_set<pair<int, int>> bit[MAX];

0a8     void build() {
3e1         for (int i = 1; i <= n; i++) bit[i].insert({nxt[i-1],
i-1});
78a         for (int i = 1; i <= n; i++) {
edf             int j = i + (i&-i);
d03             if (j <= n) for (auto x : bit[i]) bit[j].insert(x);
5cb         }
af6     }
```

```

d3f  int pref(int p, int x) {
7c9      int ret = 0;
bbf      for (; p; p -= p&-p) ret += bit[p].order_of_key({x, -INF});
edf      return ret;
0e1  }
d50  int query(int l, int r, int x) {
e55      return pref(r+1, x) - pref(l, x);
9b4  }
ff3  void update(int p, int x) {
f17      int p2 = p;
5ed      for (p++; p <= n; p += p&-p) {
ca8          bit[p].erase({nxt[p2], p2});
f6b          bit[p].insert({x, p2});
3df      }
151  }
c63  }

0a8  void build() {
383      for (int i = 0; i < n; i++) nxt[i] = INF;
7b3      for (int i = 0; i < n; i++) prv[i] = -INF;
d07      vector<pair<int, int>> t;
348      for (int i = 0; i < n; i++) t.push_back({v[i], i});
3fd      sort(t.begin(), t.end());
603      for (int i = 0; i < n; i++) {
b40          if (i and t[i].first == t[i-1].first)
565              prv[t[i].second] = t[i-1].second;
a8b          if (i+1 < n and t[i].first == t[i+1].first)
12f              nxt[t[i].second] = t[i+1].second;
48d      }

a23      for (int i = 0; i < n; i++) ocor[v[i]].insert(i);

1d7      bit::build();
d44  }

aae  void muda(int p, int x) {
f92      bit::update(p, x);
c3d      nxt[p] = x;
97c  }

4ea  int query(int a, int b) {
a0a      return b-a+1 - bit::query(a, b, b+1);
511  }

ff3  void update(int p, int x) { // mudar valor na pos. p para x
c0b      if (prv[p] > -INF) muda(prv[p], nxt[p]);
4ae      if (nxt[p] < INF) prv[nxt[p]] = prv[p];

```

```

5bf      ocor[v[p]].erase(p);
4b4      if (!ocor[x].size()) {
19d          muda(p, INF);
8d4          prv[p] = -INF;
f6c      } else if (*ocor[x].rbegin() < p) {
5b5          int i = *ocor[x].rbegin();
f64          prv[p] = i;
19d          muda(p, INF);
5f2          muda(i, p);
f36      } else {
d46          int i = *ocor[x].lower_bound(p);
33f          if (prv[i] > -INF) {
f17              muda(prv[i], p);
8f9              prv[p] = prv[i];
bc4          } else prv[p] = -INF;
523          prv[i] = p;
597          muda(p, i);
2ac      }
c96      v[p] = x; ocor[x].insert(p);
38e  }

```

6.14 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)

e2a  struct dominator_points {
baf      set<pair<int, int>> se;
4dd      multiset<int> quina;

a85      bool is_dominated(pair<int, int> p) {
80f          auto it = se.lower_bound(p);

```

```

633         if (it == se.end()) return 0;
ab4         return it->second >= p.second;
28f     }
99b void mid(pair<int, int> a, pair<int, int> b, bool rem) {
29a     pair<int, int> m = {a.first+1, b.second+1};
b19     int val = m.first + m.second;
638     if (!rem) quina.insert(val);
731     else quina.erase(quina.find(val));
241 }
7c4 bool insert(pair<int, int> p) {
fb4     if (is_dominated(p)) return 0;
80f     auto it = se.lower_bound(p);
ca9     if (it != se.begin() and it != se.end())
d4a         mid(*prev(it), *it, 1);
1fa     while (it != se.begin()) {
049         it--;
23c         if (it->second > p.second) break;
b86         if (it != se.begin()) mid(*prev(it), *it, 1);
316         it = se.erase(it);
acd     }
433     it = se.insert(p).first;
69e     if (it != se.begin()) mid(*prev(it), *it, 0);
96d     if (next(it) != se.end()) mid(*it, *next(it), 0);
6a5     return 1;
688 }
5eb int query() {
956     if (!quina.size()) return INF;
add     return *quina.begin();
b8b }
09f };

```

6.15 DP de Dominacao 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

c53 void lis2d(vector<vector<tuple<int, int, int>>>& v, vector<int>&
dp, int l, int r) {
893     if (l == r) {
56f         for (int i = 0; i < v[l].size(); i++) {
8b5             int ii = get<2>(v[l][i]);
1ce             dp[ii] = max(dp[ii], 1);

```

```

4b0     }
505     return;
3e4 }
ee4 int m = (l+r)/2;
62b lis2d(v, dp, l, m);

325 vector<tuple<int, int, int>> vv[2];
d44 vector<int> Z;
871 for (int i = l; i <= r; i++) for (auto it : v[i]) {
2ef     vv[i > m].push_back(it);
042     Z.push_back(get<1>(it));
0d1 }
e9f sort(vv[0].begin(), vv[0].end());
9b5 sort(vv[1].begin(), vv[1].end());
0d1 sort(Z.begin(), Z.end());
573 auto get_z = [&](int z) { return lower_bound(Z.begin(),
Z.end(), z) - Z.begin(); };
c51 vector<int> bit(Z.size());

181 int i = 0;
e9a for (auto [y, z, id] : vv[1]) {
6bd     while (i < vv[0].size() and get<0>(vv[0][i]) < y) {
397         auto [y2, z2, id2] = vv[0][i++];
ea0         for (int p = get_z(z2)+1; p <= Z.size(); p += p&-p)
300             bit[p-1] = max(bit[p-1], dp[id2]);
82c     }
d3b     int q = 0;
fd9     for (int p = get_z(z); p; p -= p&-p) q = max(q, bit[p-1]);
614     dp[id] = max(dp[id], q + 1);
acc }
c25 lis2d(v, dp, m+1, r);
4d6 }

4de vector<int> solve(vector<tuple<int, int, int>> v) {
3d2     int n = v.size();
cd4     vector<tuple<int, int, int, int>> vv;
603     for (int i = 0; i < n; i++) {
9be         auto [x, y, z] = v[i];
5bb         vv.emplace_back(x, y, z, i);
64c     }
bd3     sort(vv.begin(), vv.end());

e11     vector<vector<tuple<int, int, int>>> V;
603     for (int i = 0; i < n; i++) {
a5b         int j = i;
808         V.emplace_back();
c01         while (j < n and get<0>(vv[j]) == get<0>(vv[i])) {

```

```

ba6         auto [x, y, z, id] = vv[j++];
cbb         V.back().emplace_back(y, z, id);
8bd     }
452     i = j-1;
ac4     }
388     vector<int> dp(n);
839     lis2d(V, dp, 0, V.size()-1);
898     return dp;
b0a }

```

6.16 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)

df6 vector<int> gray_code(int n) {
73f     vector<int> ret(1<<n);
f29     for (int i = 0; i < (1<<n); i++) ret[i] = i^(i>>1);
edf     return ret;
840 }

```

6.17 Half-plane intersection

```

// Cada half-plane eh identificado por uma reta e a regioao ccw a ela
//
// 0(n log n)

f4f vector<pt> hp_intersection(vector<line> &v) {
9bc     deque<pt> dq = {{INF, INF}, {-INF, INF}, {-INF, -INF}, {INF,
    -INF}};

d41 #warning considerar trocar por compare_angle
de3     sort(v.begin(), v.end(), [&](line r, line s) { return
    angle(r.q-r.p) < angle(s.q-s.p); });

5e9     for(int i = 0; i < v.size() and dq.size() > 1; i++) {
c69         pt p1 = dq.front(), p2 = dq.back();
6c6         while (dq.size() and !ccw(v[i].p, v[i].q, dq.back()))
47b             p1 = dq.back(), dq.pop_back();
0a2         while (dq.size() and !ccw(v[i].p, v[i].q, dq.front()))
7cf             p2 = dq.front(), dq.pop_front();

```

```

4d9         if (!dq.size()) break;
606         if (p1 == dq.front() and p2 == dq.back()) continue;
c9b         dq.push_back(inter(v[i], line(dq.back(), p1)));
65c         dq.push_front(inter(v[i], line(dq.front(), p2)));

fdd         if (dq.size() > 1 and dq.back() == dq.front())
            dq.pop_back();
4d8     }
b2b     return vector<pt>(dq.begin(), dq.end());
f56 }

```

6.18 Heap Sort

```

// 0(n log n)

f18 void down(vector<int>& v, int n, int i) {
e1f     while ((i = 2*i+1) < n) {
583         if (i+1 < n and v[i] < v[i+1]) i++;
b27         if (v[i] < v[(i-1)/2]) break;
322         swap(v[i], v[(i-1)/2]);
170     }
724 }

eb6 void heap_sort(vector<int>& v) {
3d2     int n = v.size();
61d     for (int i = n/2-1; i >= 0; i--) down(v, n, i);
917     for (int i = n-1; i > 0; i--)
37f         swap(v[0], v[i]), down(v, i, 0);
b33 }

```

6.19 Hungaro

```

// Resolve o problema de assignment (matriz n x n)
// Colocar os valores da matriz em 'a' (pode < 0)
// assignment() retorna um par com o valor do
// assignment minimo, e a coluna escolhida por cada linha
//
// 0(n^3)

a6a template<typename T> struct hungarian {
1a8     int n;
a08     vector<vector<T>> a;
f36     vector<T> u, v;
5ff     vector<int> p, way;
f1e     T inf;

```

```

c3f     hungarian(int n_) : n(n_), u(n+1), v(n+1), p(n+1), way(n+1) {
b2f         a = vector<vector<T>>(n, vector<T>(n));
1f3         inf = numeric_limits<T>::max();
78f     }
d67     pair<T, vector<int>> assignment() {
78a         for (int i = 1; i <= n; i++) {
8c9             p[0] = i;
625             int j0 = 0;
ce7             vector<T> minv(n+1, inf);
241             vector<int> used(n+1, 0);
016             do {
472                 used[j0] = true;
d24                 int i0 = p[j0], j1 = -1;
7e5                 T delta = inf;
9ac                 for (int j = 1; j <= n; j++) if (!used[j]) {
7bf                     T cur = a[i0-1][j-1] - u[i0] - v[j];
9f2                     if (cur < minv[j]) minv[j] = cur, way[j] = j0;
821                     if (minv[j] < delta) delta = minv[j], j1 = j;
4d1                 }
f63                 for (int j = 0; j <= n; j++)
2c5                     if (used[j]) u[p[j]] += delta, v[j] -= delta;
6ec                     else minv[j] -= delta;
6d4                 j0 = j1;
f4f             } while (p[j0] != 0);
016             do {
4c5                 int j1 = way[j0];
0d7                 p[j0] = p[j1];
6d4                 j0 = j1;
886             } while (j0);
38d         }
306         vector<int> ans(n);
6db         for (int j = 1; j <= n; j++) ans[p[j]-1] = j-1;
da3         return make_pair(-v[0], ans);
979     }
64c };

```

6.20 Inversion Count

```

// Computa o numero de inversoes para transformar
// l em r (se nao tem como, retorna -1)
//
// O(n log(n))

```

```

37b template<typename T> ll inv_count(vector<T> l, vector<T> r = {}) {
bb6     if (!r.size()) {

```

```

796         r = l;
1bc         sort(r.begin(), r.end());
dfb     }
874     int n = l.size();
8c0     vector<int> v(n), bit(n);
4e9     vector<pair<T, int>> w;
61c     for (int i = 0; i < n; i++) w.push_back({r[i], i+1});
d1d     sort(w.begin(), w.end());
603     for (int i = 0; i < n; i++) {
bf3         auto it = lower_bound(w.begin(), w.end(), make_pair(l[i],
0));
1bf         if (it == w.end() or it->first != l[i]) return -1; // nao
da
962         v[i] = it->second;
6c0         it->second = -1;
964     }

04b     ll ans = 0;
45b     for (int i = n-1; i >= 0; i--) {
2d9         for (int j = v[i]-1; j; j -= j&-j) ans += bit[j];
3a1         for (int j = v[i]; j < n; j += j&-j) bit[j]++;
ebe     }
ba7     return ans;
eef }

```

6.21 LIS - recupera

```

// Calcula e retorna uma LIS
//
// O(n.log(n))

```

```

121 template<typename T> vector<T> lis(vector<T>& v) {
1fa     int n = v.size(), m = -1;
f0c     vector<T> d(n+1, INF);
aec     vector<int> l(n);
007     d[0] = -INF;

603     for (int i = 0; i < n; i++) {
        // Para non-decreasing use upper_bound()
4fd         int t = lower_bound(d.begin(), d.end(), v[i]) - d.begin();
3ad         d[t] = v[i], l[i] = t, m = max(m, t);
89c     }

4ff     int p = n;
5a9     vector<T> ret;
cdf     while (p-- > 0) if (l[p] == m) {

```

```

883         ret.push_back(v[p]);
76b         m--;
f83     }
969     reverse(ret.begin(), ret.end());

edf     return ret;
474 }

```

6.22 LIS - tamanho

```

// Calcula o tamanho da LIS
//
// O(n log(n))

84b template<typename T> int lis(vector<T> &v){
2da     vector<T> ans;
5e0     for (T t : v){
        // Para non-decreasing use upper_bound()
fe6         auto it = lower_bound(ans.begin(), ans.end(), t);
d7f         if (it == ans.end()) ans.push_back(t);
b94         else *it = t;
1f5     }
1eb     return ans.size();
402 }

```

6.23 Minimum Enclosing Circle

```

// O(n) com alta probabilidade

22c const double EPS = 1e-12;
878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

b2a struct pt {
662     double x, y;
be7     pt(double x_ = 0, double y_ = 0) : x(x_), y(y_) {}
7af     pt operator + (const pt& p) const { return pt(x+p.x, y+p.y); }
b23     pt operator - (const pt& p) const { return pt(x-p.x, y-p.y); }
254     pt operator * (double c) const { return pt(x*c, y*c); }
701     pt operator / (double c) const { return pt(x/c, y/c); }
54d };

2f9 double dot(pt p, pt q) { return p.x*q.x+p.y*q.y; }
dd5 double cross(pt p, pt q) { return p.x*q.y-p.y*q.x; }

```

```

e7c double dist(pt p, pt q) { return sqrt(dot(p-q, p-q)); }

3f4 pt center(pt p, pt q, pt r) {
5d9     pt a = p-r, b = q-r;
e84     pt c = pt(dot(a, p+r)/2, dot(b, q+r)/2);
e01     return pt(cross(c, pt(a.y, b.y)), cross(pt(a.x, b.x), c)) /
        cross(a, b);
fc8 }

aa8 struct circle {
f41     pt cen;
c12     double r;
898     circle(pt cen_, double r_) : cen(cen_), r(r_) {}
83c     circle(pt a, pt b, pt c) {
13d         cen = center(a, b, c);
1f1         r = dist(cen, a);
bc1     }
cd5     bool inside(pt p) { return dist(p, cen) < r+EPS; }
2a6 };

806 circle minCirc(vector<pt> v) {
f21     shuffle(v.begin(), v.end(), rng);
ae0     circle ret = circle(pt(0, 0), 0);
618     for (int i = 0; i < v.size(); i++) if (!ret.inside(v[i])) {
16a         ret = circle(v[i], 0);
f11         for (int j = 0; j < i; j++) if (!ret.inside(v[j])) {
881             ret = circle((v[i]+v[j])/2, dist(v[i], v[j])/2);
b8c             for (int k = 0; k < j; k++) if (!ret.inside(v[k]))
43f                 ret = circle(v[i], v[j], v[k]);
5f8         }
6a1     }
edf     return ret;
eba }

```

6.24 Minkowski Sum

```

// Computa A+B = {a+b : a \in A, b \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|)

539 vector<pt> minkowski(vector<pt> p, vector<pt> q) {
051     auto fix = [](vector<pt>& P) {
515         rotate(P.begin(), min_element(P.begin(), P.end()),
            P.end());

```

```

018      P.push_back(P[0]), P.push_back(P[1]);
f24  };
889  fix(p), fix(q);
8af  vector<pt> ret;
692  int i = 0, j = 0;
2ee  while (i < p.size()-2 or j < q.size()-2) {
898      ret.push_back(p[i] + q[j]);
732      auto c = ((p[i+1] - p[i]) ^ (q[j+1] - q[j]));
ebc      if (c >= 0) i = min<int>(i+1, p.size()-2);
81e      if (c <= 0) j = min<int>(j+1, q.size()-2);
9ff  }
edf  return ret;
d7c }

c3e ld dist_convex(vector<pt> p, vector<pt> q) {
dc2  for (pt& i : p) i = i * -1;
44c  auto s = minkowski(p, q);
95d  if (inpol(s, pt(0, 0))) return 0;
921  ld ans = DINFINITY;
073  for (int i = 0; i < s.size(); i++) ans = min(ans,
f04      disttoseg(pt(0, 0), line(s[(i+1)%s.size()], s[i])));
ba7  return ans;
beb }

```

6.25 MO

```

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

```

```

0d2 const int MAX = 1e5+10;
6ff const int SQ = sqrt(MAX);
b69 int v[MAX];

b65 int ans, freq[MAX];

9da inline void insert(int p) {
ae0  int o = v[p];
591  freq[o]++;
992  ans += (freq[o] == 1);
21d }

a25 inline void erase(int p) {
ae0  int o = v[p];
7ee  ans -= (freq[o] == 1);

```

```

ba2  freq[o]--;
dc7 }

e51 inline ll hilbert(int x, int y) {
71e  static int N = 1 << (__builtin_clz(0) - __builtin_clz(MAX));
100  int rx, ry, s;
b72  ll d = 0;
43b  for (s = N/2; s > 0; s /= 2) {
c95      rx = (x & s) > 0, ry = (y & s) > 0;
e3e      d += s * ll(s) * ((3 * rx) ^ ry);
d2e      if (ry == 0) {
5aa          if (rx == 1) x = N-1 - x, y = N-1 - y;
9dd          swap(x, y);
e2d      }
888  }
be2  return d;
7fa }

bac #define HILBERT true
617 vector<int> MO(vector<pair<int, int>> &q) {
c3b  ans = 0;
c23  int m = q.size();
3f8  vector<int> ord(m);
be8  iota(ord.begin(), ord.end(), 0);
6a6 #if HILBERT
8c4  vector<ll> h(m);
74c  for (int i = 0; i < m; i++) h[i] = hilbert(q[i].first,
q[i].second);
075  sort(ord.begin(), ord.end(), [&](int l, int r) { return h[l] <
h[r]; });
8c1 #else
d01  sort(ord.begin(), ord.end(), [&](int l, int r) {
9c9      if (q[l].first / SQ != q[r].first / SQ) return q[l].first
< q[r].first;
0db      if ((q[l].first / SQ) % 2) return q[l].second >
q[r].second;
a66      return q[l].second < q[r].second;
bec  });
f2e #endif
435  vector<int> ret(m);
3d9  int l = 0, r = -1;

8b0  for (int i : ord) {
6c6      int ql, qr;
4f5      tie(ql, qr) = q[i];
026      while (r < qr) insert(++r);
232      while (l > ql) insert(--l);

```

```

75e         while (l < ql) erase(l++);
fe8         while (r > qr) erase(r--);
381         ret[i] = ans;
116     }
edf     return ret;
fb7 }

```

6.26 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))

```

```

8d3 struct dsu {
553     int n, ans;
2e3     vector<int> p, sz;
ee6     stack<int> S;

4b8     dsu(int n_) : n(n_), ans(n), p(n), sz(n) {
8a6         for (int i = 0; i < n; i++) p[i] = i, sz[i] = 1;
aae     }
1b1     int find(int k) {
006         while (p[k] != k) k = p[k];
839         return k;
c1e     }
553     void add(pair<int, int> x) {
700         int a = x.first, b = x.second;
605         a = find(a), b = find(b);
843         if (a == b) return S.push(-1);
e7d         ans--;
3c6         if (sz[a] > sz[b]) swap(a, b);
4c2         S.push(a);
582         sz[b] += sz[a];
84b         p[a] = b;
720     }
35c     int query() { return ans; }
5cf     void rollback() {
465         int u = S.top(); S.pop();
61c         if (u == -1) return;
270         sz[p[u]] -= sz[u];
546         p[u] = u;
0df         ans++;
456     }

```

```

9c1 };

1a8 int n;
e93 vector<pair<int, int>> ar;

// 9d242b
617 vector<int> MO(vector<pair<int, int>> &q) {
547     int SQ = sqrt(q.size()) + 1;
c23     int m = q.size();
3f8     vector<int> ord(m);
be8     iota(ord.begin(), ord.end(), 0);
d01     sort(ord.begin(), ord.end(), [&](int l, int r) {
9c9         if (q[l].first / SQ != q[r].first / SQ) return
q[l].first < q[r].first;
a66         return q[l].second < q[r].second;
b90     });
435     vector<int> ret(m);

3bd     dsu small(n);
dd5     for (int i = 0; i < m; i++) {
5ec         auto [l, r] = q[ord[i]];
acc         if (l / SQ == r / SQ) {
00c             for (int k = l; k <= r; k++) small.add(ar[k]);
b99             ret[ord[i]] = small.query();
64e             for (int k = l; k <= r; k++) small.rollback();
259         }
6b0     }

dd5     for (int i = 0; i < m; i++) {
176         dsu D(n);
ae9         int fim = q[ord[i]].first/SQ*SQ + SQ - 1;
e25         int last_r = fim;
ebc         int j = i-1;
00c         while (j+1 < m and q[ord[j+1]].first / SQ ==
q[ord[i]].first / SQ) {
a0e             auto [l, r] = q[ord[++j]];

f58             if (l / SQ == r / SQ) continue;

59b             while (last_r < r) D.add(ar[++last_r]);
2cf             for (int k = l; k <= fim; k++) D.add(ar[k]);

9b2             ret[ord[j]] = D.query();

572             for (int k = l; k <= fim; k++) D.rollback();
9c8         }
bdf         i = j;

```



```
e99     }
edf     return ret;
9d2 }
```

6.27 MO em Arvores

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

```
1bc const int MAX = 40010, SQ = 400;
```

```
042 vector<int> g[MAX];
```

```
c54 namespace LCA { ... }
```

```
249 int in[MAX], out[MAX], vtx[2 * MAX];
81b bool on[MAX];
```

```
4c3 int dif, freq[MAX];
9e2 vector<int> w;
```

```
d9a void dfs(int v, int p, int &t) {
659     vtx[t] = v, in[v] = t++;
18e     for (int u : g[v]) if (u != p) {
c53         dfs(u, v, t);
e0f     }
217     vtx[t] = v, out[v] = t++;
42b }
```

```
e5f void update(int p) { // faca alteracoes aqui
bbc     int v = vtx[p];
0ec     if (not on[v]) { // insere vtx v
31c         dif += (freq[w[v]] == 0);
b20         freq[w[v]]++;
cf7     }
4e6     else { // retira o vertice v
0a9         dif -= (freq[w[v]] == 1);
fd3         freq[w[v]]--;
2c8     }
73e     on[v] = not on[v];
ea9 }
```

```
a3a vector<tuple<int, int, int>> build_queries(const vector<pair<int,
int>>& q) {
```

```
ea6     LCA::build(0);
f77     vector<tuple<int, int, int>> ret;
aa9     for (auto [l, r] : q){
d24         if (in[r] < in[l]) swap(l, r);
6f9         int p = LCA::lca(l, r);
826         int init = (p == l) ? in[l] : out[l];
07a         ret.emplace_back(init, in[r], in[p]);
b0e     }
edf     return ret;
8e6 }
```

```
f31 vector<int> mo_tree(const vector<pair<int, int>>& vq){
6bb     int t = 0;
dab     dfs(0, -1, t);

af1     auto q = build_queries(vq);

f48     vector<int> ord(q.size());
be8     iota(ord.begin(), ord.end(), 0);
d01     sort(ord.begin(), ord.end(), [&] (int l, int r) {
d8d         int bl = get<0>(q[l]) / SQ, br = get<0>(q[r]) / SQ;
596         if (bl != br) return bl < br;
158         else if (bl % 2 == 1) return get<1>(q[l]) < get<1>(q[r]);
f1d         else return get<1>(q[l]) > get<1>(q[r]);
0a8     });
```

```
80e     memset(freq, 0, sizeof freq);
bf6     dif = 0;
```

```
ff2     vector<int> ret(q.size());
3d9     int l = 0, r = -1;
8b0     for (int i : ord) {
3c7         auto [ql, qr, qp] = q[i];
af7         while (r < qr) update(++r);
d6b         while (l > ql) update(--l);
951         while (l < ql) update(l++);
6a1         while (r > qr) update(r--);
```

```
3d8         if (qp < l or qp > r) { // se LCA estah entre as pontas
74b             update(qp);
2e1             ret[i] = dif;
74b             update(qp);
e83         }
0fe         else ret[i] = dif;
0fd     }
edf     return ret;
48d }
```

6.28 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)

070 struct eertree { ... };

0e7 ll factorization(string s) {
b19     int n = s.size(), sz = 2;
580     eertree PT(n);
147     vector<int> diff(n+2), slink(n+2), sans(n+2), dp(n+1);
0ec     dp[0] = 1;
78a     for (int i = 1; i <= n; i++) {
c58         PT.add(s[i-1]);
a7c         if (PT.size()+2 > sz) {
6c4             diff[sz] = PT.len[sz] - PT.len[PT.link[sz]];
241             if (diff[sz] == diff[PT.link[sz]])
d6f                 slink[sz] = slink[PT.link[sz]];
f53             else slink[sz] = PT.link[sz];
eb9             sz++;
f6a         }
911         for (int v = PT.last; PT.len[v] > 0; v = slink[v]) {
297             sans[v] = dp[i - (PT.len[slink[v]] + diff[v])];
85d             if (diff[v] == diff[PT.link[v]])
f20                 sans[v] = (sans[v] + sans[PT.link[v]]) % MOD;
071             dp[i] = (dp[i] + sans[v]) % MOD;
e5e         }
fc0     }
5f0     return dp[n];
3a7 }
```

6.29 Parsing de Expressao

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

```
cc1 bool blank(char c) {
f34     return c == ' ';
ec3 }

8e4 bool is_unary(char c) {
```

```
f9c     return c == '+' or c == '-';
b6b }

76d bool is_op(char c) {
010     if (is_unary(c)) return true;
31c     return c == '*' or c == '/' or c == '+' or c == '-';
4e4 }

fa3 bool r_assoc(char op) {
    // operator unario - deve ser assoc. a direita
cf0     return op < 0;
c5c }

79d int priority(char op) {
    // operator unario - deve ter precedencia maior
103     if (op < 0) return INF;

727     if (op == '*' or op == '/') return 2;
439     if (op == '+' or op == '-') return 1;
daa     return -1;
966 }

c15 void process_op(stack<int>& st, stack<int>& op) {
88c     char o = op.top(); op.pop();
91c     if (o < 0) {
4e6         o *= -1;
1e2         int l = st.top(); st.pop();
0ff         if (o == '+') st.push(l);
7e9         if (o == '-') st.push(-l);
320     } else {
14c         int r = st.top(); st.pop();
1e2         int l = st.top(); st.pop();
1e4         if (o == '*') st.push(l * r);
f55         if (o == '/') st.push(l / r);
605         if (o == '+') st.push(l + r);
c40         if (o == '-') st.push(l - r);
0aa     }
2b2 }

439 int eval(string& s) {
212     stack<int> st, op;
d0c     bool un = true;
1cf     for (int i = 0; i < s.size(); i++) {
68d         if (blank(s[i])) continue;

139         if (s[i] == '(') {
367             op.push('(');
```

```

99d         un = true;
b88     } else if (s[i] == ')') {
709         while (op.top() != '(') process_op(st, op);
75e         op.pop();
ce2         un = false;
003     } else if (is_op(s[i])) {
4d0         char o = s[i];
37c         if (un and is_unary(o)) o *= -1;
ae3         while (op.size() and (
cd6             (!r_assoc(o) and priority(op.top()) >=
priority(o)) or
c41             (r_assoc(o) and priority(op.top()) >
priority(o))))
c47             process_op(st, op);
c00         op.push(o);
99d         un = true;
196     } else {
da8         int val = 0;
c2b         while (i < s.size() and isalnum(s[i]))
8a3             val = val * 10 + s[i++] - '0';
169         i--;
25d         st.push(val);
ce2         un = false;
442     }
b19 }

7f6 while (op.size()) process_op(st, op);
123 return st.top();
05c }

```

6.30 RMQ com Divide and Conquer

```

// Responde todas as queries em
// O(n log(n))

f74 typedef pair<pair<int, int>, int> iii;
7c6 #define f first
0ab #define s second

87d int n, q, v[MAX];
e3f iii qu[MAX];
aeb int ans[MAX], pref[MAX], sulf[MAX];

0e3 void solve(int l=0, int r=n-1, int ql=0, int qr=q-1) {
8a3     if (l > r or ql > qr) return;
ee4     int m = (l+r)/2;

```

```

1b1     int qL = partition(qu+ql, qu+qr+1, [=](iii x){return x.f.s <
m;}) - qu;
eb0     int qR = partition(qu+qL, qu+qr+1, [=](iii x){return x.f.f
<=m;}) - qu;

3cd     pref[m] = sulf[m] = v[m];
9f9     for (int i = m-1; i >= l; i--) pref[i] = min(v[i], pref[i+1]);
ea8     for (int i = m+1; i <= r; i++) sulf[i] = min(v[i], sulf[i-1]);

b2a     for (int i = qL; i < qR; i++)
f3a         ans[qu[i].s] = min(pref[qu[i].f.f], sulf[qu[i].f.s]);

364     solve(l, m-1, ql, qL-1), solve(m+1, r, qR, qr);
13e }

```

6.31 Segment Intersection

```

// Verifica, dado n segmentos, se existe algum par de segmentos
// que se intersecta
//
// O(n log n)

6e0 bool operator < (const line& a, const line& b) { // comparador pro
sweep line
191     if (a.p == b.p) return ccw(a.p, a.q, b.q);
231     if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or a.p.x+eps <
b.p.x))
780         return ccw(a.p, a.q, b.p);
dc0     return ccw(a.p, b.q, b.p);
e36 }

8e2 bool has_intersection(vector<line> v) {
576     auto intersects = [&](pair<line, int> a, pair<line, int> b) {
a08         return interseg(a.first, b.first);
3e6     };
e1b     vector<pair<pt, pair<int, int>>> w;
f14     for (int i = 0; i < v.size(); i++) {
876         if (v[i].q < v[i].p) swap(v[i].p, v[i].q);
e1d         w.push_back({v[i].p, {0, i}});
034         w.push_back({v[i].q, {1, i}});
220     }
d1d     sort(w.begin(), w.end());
7f2     set<pair<line, int>> se;
e58     for (auto i : w) {
bfd         line at = v[i.second.second];
292         if (i.second.first == 0) {

```

```

145         auto nxt = se.lower_bound({at, i.second.second});
d1e         if (nxt != se.end() and intersects(*nxt, {at,
i.second.second})) return 1;
257         if (nxt != se.begin() and intersects*(--nxt), {at,
i.second.second})) return 1;
78f         se.insert({at, i.second.second});
08b     } else {
884         auto nxt = se.upper_bound({at, i.second.second}), cur
= nxt, prev = --cur;
b64         if (nxt != se.end() and prev != se.begin()
4fb             and intersects(*nxt, *(--prev))) return 1;
cca         se.erase(cur);
e27     }
a00 }
bb3     return 0;
196 }

```

6.32 Sequencia de de Bruijn

```

// 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)
//
// Linear no tamanho da resposta

```

```

860 vector<int> de_bruijn(int n, int k, int lim = INF) {
b55     if (k == 1) return vector<int>(lim == INF ? 1 : n, 0);
5f6     vector<int> l = {0}, ret; // l eh lyndon word
667     while (true) {
c86         if (l.size() == 0) {
1b9             if (lim == INF) break;
daf             l.push_back(0);
bae         }
686         if (n % l.size() == 0) for (int i : l) {
728             ret.push_back(i);
c99             if (ret.size() == n+lim-1) return ret;
56e         }
630         int p = l.size();
905         while (l.size() < n) l.push_back(l[l.size()%p]);
e7f         while (l.size() and l.back() == k-1) l.pop_back();
88a         if (l.size()) l.back()++;
2ef     }
edf     return ret;

```

```

197 }

```

6.33 Shortest Addition Chain

```

// Computa o menor numero de adicoes para construir
// cada valor, começando com 1 (e podendo salvar variaveis)
// Retorna um par com a dp e o pai na arvore
// A arvore eh tao que o tamanho 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

```

```

// recuperacao certa soh ateh 148 (erra para 149, 233, 298)
3de pair<vector<int>, vector<int>> addition_chain() {
16f     int MAX = 301;
875     vector<int> dp(MAX), p(MAX);
1ab     for (int n = 2; n < MAX; n++) {
7c0         pair<int, int> val = {INF, -1};
212         for (int i = 1; i < n; i++) for (int j = i; j; j = p[j])
94a             if (j == n-i) val = min(val, pair(dp[i]+1, i));
eb3         tie(dp[n], p[n]) = val;
efe         if (n == 9) p[n] = 8;
ba1         if (n == 149 or n == 233) dp[n]--;
bcd     }
717     return {dp, p};
84f }

```

6.34 Simple Polygon

```

// Verifica se um poligono com n pontos eh simples
//
// O(n log n)

```

```

6e0 bool operator < (const line& a, const line& b) { // comparador pro
sweepeline
191     if (a.p == b.p) return ccw(a.p, a.q, b.q);
231     if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or a.p.x+eps <
b.p.x))
780         return ccw(a.p, a.q, b.p);
dc0     return ccw(a.p, b.q, b.p);
e36 }

6f3 bool simple(vector<pt> v) {

```

```

576     auto intersects = [&](pair<line, int> a, pair<line, int> b) {
e72         if ((a.second+1)%v.size() == b.second or
80e             (b.second+1)%v.size() == a.second) return false;
a08         return interseg(a.first, b.first);
1c5     };
41a     vector<line> seg;
e1b     vector<pair<pt, pair<int, int>>> w;
f14     for (int i = 0; i < v.size(); i++) {
0a8         pt at = v[i], nxt = v[(i+1)%v.size()];
828         if (nxt < at) swap(at, nxt);
937         seg.push_back(line(at, nxt));
f7e         w.push_back({at, {0, i}});
69c         w.push_back({nxt, {1, i}});
// casos degenerados estranhos
ae8         if (isinseg(v[(i+2)%v.size()], line(at, nxt))) return 0;
88d         if (isinseg(v[(i+v.size()-1)%v.size()], line(at, nxt)))
return 0;
cba     }
d1d     sort(w.begin(), w.end());
7f2     set<pair<line, int>> se;
e58     for (auto i : w) {
ff8         line at = seg[i.second.second];
292         if (i.second.first == 0) {
145             auto nxt = se.lower_bound({at, i.second.second});
7c4             if (nxt != se.end() and intersects(*nxt, {at,
i.second.second})) return 0;
b34             if (nxt != se.begin() and intersects*(--nxt), {at,
i.second.second})) return 0;
78f             se.insert({at, i.second.second});
537         } else {
884             auto nxt = se.upper_bound({at, i.second.second}), cur
= nxt, prev = --cur;
b64             if (nxt != se.end() and prev != se.begin()
403                 and intersects(*nxt, *(--prev))) return 0;
cca                 se.erase(cur);
7be         }
d17     }
6a5     return 1;
af3 }

```

6.35 Steiner Tree

```

// steiner: retorna o peso da menor arvore que cobre os vertices S
// get_steiner: retorna o valor minimo e as arestas de uma solucao
// se nao tiver solucao retorna LINF
//

```

```

// grafo nao pode ter pesos negativos
// se so tiver peso nas arestas/vertices pode deletar os vw/w no codigo
//
// k = |S|
//  $O(3^k * n + 2^k * m \log m)$ 

// otimizacao: joga um vertice x do S fora e pegue a resposta em
// dp[...][x] e reconstrua a arvore a partir dele
// ta comentado no codigo as mudancas necessarias

1a8 int n; // numero de vertices
c0d vector<pair<int, int>> g[MAX]; // {vizinho, peso}
920 ll d[1 << K][MAX]; // dp[mask][v] = arvore minima com o
subconjunto mask de S e o vertice v
0b0 ll vw[MAX]; // peso do vertice

c8f ll steiner(const vector<int> &S) {
934     int k = S.size(); // k--;
dea     for (int mask = 0; mask < (1 << k); mask++) for(int v = 0; v <
n; v++) d[mask][v] = LINF;
6b8     for (int v = 0; v < n; v++) d[0][v] = vw[v];
254     for (int i = 0; i < k; ++i) d[1 << i][S[i]] = vw[S[i]];
042     for (int mask = 1; mask < (1 << k); mask++) {
b5b         for (int a = (mask - 1) & mask; a; a = (a - 1) & mask) {
638             int b = mask ^ a;
6bf             if (b > a) break;
84d             for (int v = 0; v < n; v++)
2e6                 d[mask][v] = min(d[mask][v], d[a][v] + d[b][v] -
vw[v]);
2ab         }
88c         priority_queue<pair<ll, int>> pq;
778         for (int v = 0; v < n; v++) {
6ad             if (d[mask][v] == LINF) continue;
5ca             pq.emplace(-d[mask][v], v);
f2e         }
265         while (pq.size()) {
a25             auto [ndist, u] = pq.top(); pq.pop();
dad             if (-ndist > d[mask][u]) continue;
c38             for (auto [idx, w] : g[u]) if (d[mask][idx] >
d[mask][u] + w + vw[idx]) {
679                 d[mask][idx] = d[mask][u] + w + vw[idx];
a2e                 pq.emplace(-d[mask][idx], idx);
07e             }
de5         }
a65     }
478     return d[(1 << k) - 1][S[0]]; // S[k]
704 }

```

```

d41 #warning se k=1 a solucao eh a folha isolada e a funcao retorna
    edg = {}
d41 #warning se k=0 crasha
4d1 pair<ll,vector<pair<int,int>>> get_steiner(const vector<int> &S) {
934     int k = S.size(); // k--;
8ec     ll ans = steiner(S);
c8d     vector<pair<int,int>> edg;
57f     stack<pair<int,int>> stk;
09b     stk.emplace((1 << k) - 1, S[0]); // S[k]
07d     while (!stk.empty()) {
c37         bool cont = 0;
9c6         auto [mask,u] = stk.top();stk.pop();
de2         if ((__builtin_popcount(mask) == 1 and u ==
S[__bit_width(mask) - 1])) continue;
851         for (auto [idx, w] : g[u]){
bb4             if (d[mask][u] == d[mask][idx] + w + vw[u]) {
fc7                 edg.emplace_back(u, idx);
8ab                 stk.emplace(mask, idx);
a04                 cont = true;
c2b                 break;
342             }
ed9         }
3b5         if (cont) continue;
b5b         for (int a = (mask - 1) & mask; a; a = (a - 1) & mask) {
638             int b = mask ^ a;
1e8             if (d[mask][u] == d[a][u] + d[b][u] - vw[u]) {
be8                 stk.emplace(a, u);
c0a                 stk.emplace(b, u);
a04                 cont = true;
c2b                 break;
f52             }
d29         }
c5c         assert(!mask || cont);
2b1     }
be8     return {ans, edg};
cf6 }

```

6.36 Sweep Direction

```

// Passa por todas as ordenacoes dos pontos definitas por "direcoes"
// Assume que nao existem pontos coincidentes
//
// 0(n^2 log n)

4b8 void sweep_direction(vector<pt> v) {

```

```

3d2     int n = v.size();
163     sort(v.begin(), v.end(), [](pt a, pt b) {
3a5         if (a.x != b.x) return a.x < b.x;
572         return a.y > b.y;
79a     });
b89     vector<int> at(n);
516     iota(at.begin(), at.end(), 0);
b79     vector<pair<int, int>> swapp;
25e     for (int i = 0; i < n; i++) for (int j = i+1; j < n; j++)
95f         swapp.push_back({i, j}), swapp.push_back({j, i});

269     sort(swapp.begin(), swapp.end(), [&](auto a, auto b) {
134         pt A = rotate90(v[a.first] - v[a.second]);
247         pt B = rotate90(v[b.first] - v[b.second]);
615         if (quad(A) == quad(B) and !sarea2(pt(0, 0), A, B)) return
a < b;
224         return compare_angle(A, B);
5e7     });
4e6     for (auto par : swapp) {
e24         assert(abs(at[par.first] - at[par.second]) == 1);
a96         int l = min(at[par.first], at[par.second]),
0d3         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)
9cf         swap(v[at[par.first]], v[at[par.second]]);
1c0         swap(at[par.first], at[par.second]);
241     }
6bb }

```

6.37 Triangulacao 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 __int128
// pra aguentar valores ateh 1e9
//
// Propriedades:
// 1 - O 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)

2ad typedef struct QuadEdge* Q;
ba5 struct QuadEdge {
53e     int id;
114     pt o;
41e     Q rot, nxt;
3e5     bool used;

3fc     QuadEdge(int id_ = -1, pt o_ = pt(INF, INF)) :
4ba         id(id_), o(o_), rot(nullptr), nxt(nullptr), used(false) {}

00f     Q rev() const { return rot->rot; }
c3c     Q next() const { return nxt; }
188     Q prev() const { return rot->next()->rot; }
0d4     pt dest() const { return rev()->o; }
828 };

91b Q edge(pt from, pt to, int id_from, int id_to) {
c6e     Q e1 = new QuadEdge(id_from, from);
61b     Q e2 = new QuadEdge(id_to, to);
8f6     Q e3 = new QuadEdge;
5ca     Q e4 = new QuadEdge;
e69     tie(e1->rot, e2->rot, e3->rot, e4->rot) = {e3, e4, e2, e1};
f22     tie(e1->nxt, e2->nxt, e3->nxt, e4->nxt) = {e1, e2, e4, e3};
1ad     return e1;
c70 }

d8d void splice(Q a, Q b) {
a6f     swap(a->nxt->rot->nxt, b->nxt->rot->nxt);
da4     swap(a->nxt, b->nxt);
a58 }

167 void del_edge(Q& e, Q ne) { // delete e and assign e <- ne
cc0     splice(e, e->prev());
eec     splice(e->rev(), e->rev()->prev());
7ea     delete e->rev()->rot, delete e->rev();
524     delete e->rot; delete e;
6b2     e = ne;
18b }

d08 Q conn(Q a, Q b) {
cc5     Q e = edge(a->dest(), b->o, a->rev()->id, b->id);
f2b     splice(e, a->rev()->prev());

```

```

d37     splice(e->rev(), b);
6bf     return e;
f78 }

d64 bool in_c(pt a, pt b, pt c, pt p) { // p ta na circunf. (a, b, c) ?
268     __int128 p2 = p*p, A = a*a - p2, B = b*b - p2, C = c*c - p2;
cbe     return sarea2(p, a, b) * C + sarea2(p, b, c) * A + sarea2(p,
c, a) * B > 0;
b54 }

540 pair<Q, Q> build_tr(vector<pt>& p, int l, int r) {
09d     if (r-l+1 <= 3) {
2eb         Q a = edge(p[l], p[l+1], l, l+1), b = edge(p[l+1], p[r],
l+1, r);
912         if (r-l+1 == 2) return {a, a->rev()};
0ec         splice(a->rev(), b);
c3c         ll ar = sarea2(p[l], p[l+1], p[r]);
1af         Q c = ar ? conn(b, a) : 0;
021         if (ar >= 0) return {a, b->rev()};
9db         return {c->rev(), c};
bce     }
ee4     int m = (l+r)/2;
328     auto [la, ra] = build_tr(p, l, m);
b93     auto [lb, rb] = build_tr(p, m+1, r);
667     while (true) {
b99         if (ccw(lb->o, ra->o, ra->dest())) ra = ra->rev()->prev();
458         else if (ccw(lb->o, ra->o, lb->dest())) lb =
lb->rev()->next();
f97         else break;
24a     }
ca5     Q b = conn(lb->rev(), ra);
713     auto valid = [&](Q e) { return ccw(e->dest(), b->dest(),
b->o); };
ee1     if (ra->o == la->o) la = b->rev();
63f     if (lb->o == rb->o) rb = b;
667     while (true) {
71e         Q L = b->rev()->next();
d11         if (valid(L)) while (in_c(b->dest(), b->o, L->dest(),
L->next()->dest()))
1c0             del_edge(L, L->next());
c76         Q R = b->prev();
2b0         if (valid(R)) while (in_c(b->dest(), b->o, R->dest(),
R->prev()->dest()))
541             del_edge(R, R->prev());
a3a         if (!valid(L) and !valid(R)) break;
ccd         if (!valid(L) or (valid(R) and in_c(L->dest(), L->o, R->o,
R->dest())))

```

```

36c         b = conn(R, b->rev());
666         else b = conn(b->rev(), L->rev());
94d     }
a2b     return {la, rb};
689 }

b58 vector<vector<int>> delaunay(vector<pt> v) {
3d2     int n = v.size();
397     auto tmp = v;
135     vector<int> idx(n);
295     iota(idx.begin(), idx.end(), 0);
fe9     sort(idx.begin(), idx.end(), [&](int l, int r) { return v[l] <
v[r]; });
5d8     for (int i = 0; i < n; i++) v[i] = tmp[idx[i]];
780     assert(unique(v.begin(), v.end()) == v.end());
4aa     vector<vector<int>> g(n);
4ec     bool col = true;
a96     for (int i = 2; i < n; i++) if (sarea2(v[i], v[i-1], v[i-2]))
col = false;
bf5     if (col) {
aa4         for (int i = 1; i < n; i++)
839             g[idx[i-1]].push_back(idx[i]),
g[idx[i]].push_back(idx[i-1]);
96b         return g;
0ae     }
d36     Q e = build_tr(v, 0, n-1).first;
113     vector<Q> edg = {e};
5d1     for (int i = 0; i < edg.size(); e = edg[i++]) {
3ed         for (Q at = e; !at->used; at = at->next()) {
60d             at->used = true;
cf8             g[idx[at->id]].push_back(idx[at->rev()->id]);
15d             edg.push_back(at->rev());
9f2         }
d19     }
96b     return g;
b43 }

```

6.38 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

c0d vector<pair<int, int>> g[MAX]; // {para, peso}

```

```

d41 #warning o 'g' deve estar ordenado
9a5 vector<pair<int, pair<int, int>>> get_triangles(int i) {
771     vector<pair<int, pair<int, int>>> tri;
b23     for (pair<int, int> j : g[i]) {
2b3         int a = i, b = j.first;
6dd         if (g[a].size() > g[b].size()) swap(a, b);
eb0         for (pair<int, int> c : g[a]) if (c.first != b and c.first
> j.first) {
525             auto it = lower_bound(g[b].begin(), g[b].end(),
make_pair(c.first, -INF));
f55             if (it == g[b].end() or it->first != c.first) continue;
0aa             tri.push_back({j.second+c.second+it->second, {a == i ?
b : a, c.first}});
b5e         }
7e1     }
f5e     return tri;
036 }

```

7 Strings

7.1 Aho-corasick

```

// query retorna o somatorio do numero de matches de
// todas as stringuinhas na stringona
//
// insert - O(|s| log(SIGMA))
// build - O(N), onde N = somatorio dos tamanhos das strings
// query - O(|s|)

ea1 namespace aho {
807     map<char, int> to[MAX];
c87     int link[MAX], idx, term[MAX], exit[MAX], sobe[MAX];

bfc     void insert(string& s) {
05e         int at = 0;
b4f         for (char c : s) {
b68             auto it = to[at].find(c);
1c9             if (it == to[at].end()) at = to[at][c] = ++idx;
361             else at = it->second;
ff4         }
142         term[at]++, sobe[at]++;
6eb     }

d41 #warning nao esquece de chamar build() depois de inserir

```



```

0a8 void build() {
26a     queue<int> q;
537     q.push(0);
dff     link[0] = exit[0] = -1;
402     while (q.size()) {
379         int i = q.front(); q.pop();
3c4         for (auto [c, j] : to[i]) {
5da             int l = link[i];
102             while (l != -1 and !to[l].count(c)) l = link[l];
7a5             link[j] = l == -1 ? 0 : to[l][c];
3ab             exit[j] = term[link[j]] ? link[j] : exit[link[j]];
6f2             if (exit[j]+1) sobe[j] += sobe[exit[j]];
113             q.push(j);
f1d         }
367     }
768 }
bc0 int query(string& s) {
86d     int at = 0, ans = 0;
b4f     for (char c : s){
1ca         while (at != -1 and !to[at].count(c)) at = link[at];
5b9         at = at == -1 ? 0 : to[at][c];
2b1         ans += sobe[at];
b85     }
ba7     return ans;
038 }
a30 }

```

7.2 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)

```

```

8eb struct eertree {
7cc     vector<vector<int>>> t;
42e     int n, last, sz;
745     vector<int> s, len, link, qt;

d36     eertree(int N) {
ec8         t = vector(N+2, vector(26, int()));
cee         s = len = link = qt = vector<int>(N+2);

```

```

cd1         s[0] = -1;
288         link[0] = 1, len[0] = 0, link[1] = 1, len[1] = -1;
688         sz = 2, last = 0, n = 1;
8dc     }

244     void add(char c) {
692         s[n++] = c -= 'a';
34f         while (s[n-len[last]-2] != c) last = link[last];
289         if (!t[last][c]) {
dab             int prev = link[last];
553             while (s[n-len[prev]-2] != c) prev = link[prev];
fb2             link[sz] = t[prev][c];
3f5             len[sz] = len[last]+2;
1f8             t[last][c] = sz++;
f8b         }
344         qt[last = t[last][c]]++;
b1d     }
f17     int size() { return sz-2; }
2af     ll propagate() {
b73         ll ret = 0;
ebb         for (int i = n; i > 1; i--) {
fd3             qt[link[i]] += qt[i];
db5             ret += qt[i];
074         }
edf         return ret;
ef6     }
a2e };

```

7.3 KMP

```

// matching(s, t) retorna os indices das ocorrencias
// de s em t
// autKMP constroi o automato do KMP
//
// Complexidades:
// pi - O(n)
// match - O(n + m)
// construir o automato - O(|sigma|*n)
// n = |padrao| e m = |texto|

```

```

ea8 template<typename T> vector<int> pi(T s) {
019     vector<int> p(s.size());
725     for (int i = 1, j = 0; i < s.size(); i++) {
a51         while (j and s[j] != s[i]) j = p[j-1];
973         if (s[j] == s[i]) j++;
f8c         p[i] = j;

```

```

e0a     }
74e     return p;
f50 }

c10 template<typename T> vector<int> matching(T& s, T& t) {
658     vector<int> p = pi(s), match;
a1b     for (int i = 0, j = 0; i < t.size(); i++) {
6be         while (j and s[j] != t[i]) j = p[j-1];
c4d         if (s[j] == t[i]) j++;
310         if (j == s.size()) match.push_back(i-j+1), j = p[j-1];
028     }
ed8     return match;
c82 }

a2d struct KMPaut : vector<vector<int>> {
47c     KMPaut(){}
6c7     KMPaut (string& s) : vector<vector<int>>(26,
        vector<int>(s.size()+1)) {
503         vector<int> p = pi(s);
04b         auto& aut = *this;
4fa         aut[s[0]-'a'][0] = 1;
19a         for (char c = 0; c < 26; c++)
5d3             for (int i = 1; i <= s.size(); i++)
42b                 aut[c][i] = s[i]-'a' == c ? i+1 : aut[c][p[i-1]];
4bb     }
79b };

```

7.4 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 - <O(n), O(1)>
// pal_end - O(n)

```

```

28a template<typename T> vector<int> manacher(const T& s) {
18f     int l = 0, r = -1, n = s.size();
fc9     vector<int> d1(n), d2(n);
603     for (int i = 0; i < n; i++) {
821         int k = i > r ? 1 : min(d1[l+r-i], r-i);
61a         while (i+k < n && i-k >= 0 && s[i+k] == s[i-k]) k++;
61e         d1[i] = k--;

```

```

9f6         if (i+k > r) l = i-k, r = i+k;
950     }
e03     l = 0, r = -1;
603     for (int i = 0; i < n; i++) {
a64         int k = i > r ? 0 : min(d2[l+r-i+1], r-i+1); k++;
2c6         while (i+k <= n && i-k >= 0 && s[i+k-1] == s[i-k]) k++;
eaa         d2[i] = --k;
26d         if (i+k-1 > r) l = i-k, r = i+k-1;
4fe     }
c41     vector<int> ret(2*n-1);
e6b     for (int i = 0; i < n; i++) ret[2*i] = 2*d1[i]-1;
e1d     for (int i = 0; i < n-1; i++) ret[2*i+1] = 2*d2[i+1];
edf     return ret;
ebb }

```

```

// verifica se a string s[i..j] eh palindromo
cac template<typename T> struct palindrome {
f97     vector<int> man;

```

```

b2d     palindrome(const T& s) : man(manacher(s)) {}
9d7     bool query(int i, int j) {
bad         return man[i+j] >= j-i+1;
1e7     }
60c };

```

```

// tamanho do maior palindromo que termina em cada posicao
7cb template<typename T> vector<int> pal_end(const T& s) {
e57     vector<int> ret(s.size());
fde     palindrome<T> p(s);
d51     ret[0] = 1;
88e     for (int i = 1; i < s.size(); i++) {
a32         ret[i] = min(ret[i-1]+2, i+1);
6ea         while (!p.query(i-ret[i]+1, i)) ret[i]--;
78e     }
edf     return ret;
8bd }

```

7.5 Min/max suffix/cyclic shift

```

// Computa o indice do menor/menor sufixo/cyclic shift
// da string, lexicograficamente
//
// O(n)

```

```

016 template<typename T> int max_suffix(T s, bool mi = false) {
476     s.push_back(*min_element(s.begin(), s.end())-1);

```

```

1a4     int ans = 0;
88e     for (int i = 1; i < s.size(); i++) {
eec         int j = 0;
708         while (ans+j < i and s[i+j] == s[ans+j]) j++;
7a2         if (s[i+j] > s[ans+j]) {
b52             if (!mi or i != s.size()-2) ans = i;
e51         } else if (j) i += j-1;
69c     }
ba7     return ans;
f2a }

a1a template<typename T> int min_suffix(T s) {
76b     for (auto& i : s) i *= -1;
09d     s.push_back(*max_element(s.begin(), s.end())+1);
925     return max_suffix(s, true);
ec0 }

97c template<typename T> int max_cyclic_shift(T s) {
163     int n = s.size();
1ad     for (int i = 0; i < n; i++) s.push_back(s[i]);
20a     return max_suffix(s);
d34 }

08a template<typename T> int min_cyclic_shift(T s) {
76b     for (auto& i : s) i *= -1;
7be     return max_cyclic_shift(s);
c7a }

```

7.6 String Hashing

```

// Complexidades:
// construtor - O(|s|)
// operator() - O(1)

878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

463 int uniform(int l, int r) {
a7f     uniform_int_distribution<int> uid(l, r);
f54     return uid(rng);
d9e }

9e0 template<int MOD> struct str_hash {
c63     static int P;
dcf     vector<ll> h, p;
ea8     str_hash(string s) : h(s.size()), p(s.size()) {

```

```

7a2         p[0] = 1, h[0] = s[0];
ad7         for (int i = 1; i < s.size(); i++)
84c             p[i] = p[i - 1]*P%MOD, h[i] = (h[i - 1]*P + s[i])%MOD;
1ef     }
af7     ll operator()(int l, int r) { // retorna hash s[l...r]
749         ll hash = h[r] - (l ? h[l - 1]*p[r - l + 1]%MOD : 0);
dfd         return hash < 0 ? hash + MOD : hash;
3ba     }
116 };
217 template<int MOD> int str_hash<MOD>::P = uniform(256, MOD - 1); //
    l > |sigma|

```

7.7 String Hashing - modulo $2^{61} - 1$

```

// Quase duas vezes mais lento
//
// Complexidades:
// build - O(|s|)
// operator() - O(1)

9d0 const ll MOD = (1ll<<61) - 1;
e38 ll mulmod(ll a, ll b) {
ff3     const static ll LOWER = (1ll<<30) - 1, GET31 = (1ll<<31) - 1;
410     ll l1 = a&LOWER, h1 = a>>30, l2 = b&LOWER, h2 = b>>30;
d54     ll m = l1*h2 + l2*h1, h = h1*h2;
784     ll ans = l1*l2 + (h>>1) + ((h&1)<<60) + (m>>31) +
        ((m&GET31)<<30) + 1;
1dd     ans = (ans&MOD) + (ans>>61), ans = (ans&MOD) + (ans>>61);
c0f     return ans - 1;
f98 }

798 mt19937_64
    rng(chrono::steady_clock::now().time_since_epoch().count());

f89 ll uniform(ll l, ll r) {
969     uniform_int_distribution<ll> uid(l, r);
f54     return uid(rng);
cac }

d7d struct str_hash {
c20     static ll P;
dcf     vector<ll> h, p;
ea8     str_hash(string s) : h(s.size()), p(s.size()) {
7a2         p[0] = 1, h[0] = s[0];
ad7         for (int i = 1; i < s.size(); i++)

```

```

632         p[i] = mulmod(p[i - 1], P), h[i] = (mulmod(h[i - 1],
P) + s[i])%MOD;
507     }
af7     ll operator()(int l, int r) { // retorna hash s[l...r]
538         ll hash = h[r] - (l ? mulmod(h[l - 1], p[r - l + 1]) : 0);
dfd         return hash < 0 ? hash + MOD : hash;
544     }
148 };
6c5 ll str_hash::P = uniform(256, MOD - 1); // l > |sigma|

```

7.8 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 -  $O(n)$ 

733 vector<int> suffix_array(string s) {
b38     s += "$";
043     int n = s.size(), N = max(n, 260);
2f3     vector<int> sa(n), ra(n);
29b     for(int i = 0; i < n; i++) sa[i] = i, ra[i] = s[i];

0a2     for(int k = 0; k < n; k ? k *= 2 : k++) {
5ce         vector<int> nsa(sa), nra(n), cnt(N);

fae         for(int i = 0; i < n; i++) nsa[i] = (nsa[i]-k+n)%n,
cnt[ra[i]]++;
4c4         for(int i = 1; i < N; i++) cnt[i] += cnt[i-1];
368         for(int i = n-1; i+1; i--) sa[--cnt[ra[nsa[i]]]] = nsa[i];

28f         for(int i = 1, r = 0; i < n; i++) nra[sa[i]] = r +=
ra[sa[i]] !=
f86             ra[sa[i-1]] or ra[(sa[i]+k)%n] != ra[(sa[i-1]+k)%n];
26b         ra = nra;
d5e         if (ra[sa[n-1]] == n-1) break;
11e     }
057     return vector<int>(sa.begin()+1, sa.end());
ff3 }

481 vector<int> kasai(string s, vector<int> sa) {
232     int n = s.size(), k = 0;
408     vector<int> ra(n), lcp(n);
676     for (int i = 0; i < n; i++) ra[sa[i]] = i;

```

```

740     for (int i = 0; i < n; i++, k -= !!k) {
199         if (ra[i] == n-1) { k = 0; continue; }
1de         int j = sa[ra[i]+1];
891         while (i+k < n and j+k < n and s[i+k] == s[j+k]) k++;
d98         lcp[ra[i]] = k;
a07     }
5ed     return lcp;
fbe }

```

7.9 Suffix Array - $O(n)$

```

// Rapidaio
// 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 -  $O(1)$ 

1a5 template<typename T> struct rmq {
517     vector<T> v;
fcc     int n; static const int b = 30;
70e     vector<int> mask, t;

183     int op(int x, int y) { return v[x] <= v[y] ? x : y; }
ee1     int msb(int x) { return __builtin_clz(1)-__builtin_clz(x); }
c92     int small(int r, int sz = b) { return
r-msb(mask[r]&((1<<sz)-1)); }

6ad     rmq() {}
43c     rmq(const vector<T>& v_) : v(v_), n(v.size()), mask(n), t(n) {
2e5         for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
a61             at = (at<<1)&((1<<b)-1);
c00             while (at and op(i-msb(at&-at), i) == i) at ^= at&-at;
c2f         }
ea4         for (int i = 0; i < n/b; i++) t[i] = small(b*i+b-1);
39d         for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
i+(1<<j) <= n/b; i++)
ba5             t[n/b*j+i] = op(t[n/b*(j-1)+i],
t[n/b*(j-1)+i+(1<<(j-1))]);
41a     }
e34     int index_query(int l, int r) {
27b         if (r-l+1 <= b) return small(r, r-l+1);
e80         int x = l/b+1, y = r/b-1;
fd3         if (x > y) return op(small(l+b-1), small(r));

```

```

a4e         int j = msb(y-x+1);
ea3         int ans = op(small(l+b-1), op(t[n/b*j+x],
t[n/b*j+y-(1<<j)+1]));
be6         return op(ans, small(r));
62a     }
093     T query(int l, int r) { return v[index_query(l, r)]; }
bab };

9d7 struct suffix_array {
ac0     string s;
1a8     int n;
5b4     vector<int> sa, cnt, rnk, lcp;
2de     rmq<int> RMQ;

d6e     bool cmp(int a1, int b1, int a2, int b2, int a3=0, int b3=0) {
91d         return a1 != b1 ? a1 < b1 : (a2 != b2 ? a2 < b2 : a3 < b3);
82d     }
4a4     template<typename T> void radix(int* fr, int* to, T* r, int N,
int k) {
c17         cnt = vector<int>(k+1, 0);
bac         for (int i = 0; i < N; i++) cnt[r[fr[i]]]++;
703         for (int i = 1; i <= k; i++) cnt[i] += cnt[i-1];
000         for (int i = N-1; i+1; i--) to[--cnt[r[fr[i]]]] = fr[i];
6f3     }
d66     void rec(vector<int>& v, int k) {
a76         auto &tmp = rnk, &m0 = lcp;
3a9         int N = v.size()-3, sz = (N+2)/3, sz2 = sz+N/3;
7f8         vector<int> R(sz2+3);
74f         for (int i = 1, j = 0; j < sz2; i += i%3) R[j++] = i;

b30         radix(&R[0], &tmp[0], &v[0]+2, sz2, k);
207         radix(&tmp[0], &R[0], &v[0]+1, sz2, k);
5f1         radix(&R[0], &tmp[0], &v[0]+0, sz2, k);

af5         int dif = 0;
ed9         int l0 = -1, l1 = -1, l2 = -1;
d81         for (int i = 0; i < sz2; i++) {
8de             if (v[tmp[i]] != l0 or v[tmp[i]+1] != l1 or
v[tmp[i]+2] != l2)
b43                 l0 = v[tmp[i]], l1 = v[tmp[i]+1], l2 =
v[tmp[i]+2], dif++;
199             if (tmp[i]%3 == 1) R[tmp[i]/3] = dif;
1f5             else R[tmp[i]/3+sz] = dif;
d18         }

47f         if (dif < sz2) {
146             rec(R, dif);

```

```

746         for (int i = 0; i < sz2; i++) R[sa[i]] = i+1;
105     } else for (int i = 0; i < sz2; i++) sa[R[i]-1] = i;

6f4         for (int i = 0, j = 0; j < sz2; i++) if (sa[i] < sz)
tmp[j++] = 3*sa[i];
7ce         radix(&tmp[0], &m0[0], &v[0], sz, k);
74d         for (int i = 0; i < sz2; i++)
c9e             sa[i] = sa[i] < sz ? 3*sa[i]+1 : 3*(sa[i]-sz)+2;

332         int at = sz2+sz-1, p = sz-1, p2 = sz2-1;
1c9         while (p >= 0 and p2 >= 0) {
3b3             if ((sa[p2]%3==1 and cmp(v[m0[p]], v[sa[p2]]),
R[m0[p]/3],
0ce                 R[sa[p2]/3+sz])) or (sa[p2]%3==2 and cmp(v[m0[p]],
v[sa[p2]],
af6                 v[m0[p]+1], v[sa[p2]+1], R[m0[p]/3+sz],
R[sa[p2]/3+1]))
300                 sa[at--] = sa[p2--];
cb0                 else sa[at--] = m0[p--];
214             }
f2b             while (p >= 0) sa[at--] = m0[p--];
eb6             if (N%3==1) for (int i = 0; i < N; i++) sa[i] = sa[i+1];
ee6         }

938     suffix_array(const string& s_) : s(s_), n(s.size()), sa(n+3),
e62         cnt(n+1), rnk(n), lcp(n-1) {
9fe         vector<int> v(n+3);
f9b         for (int i = 0; i < n; i++) v[i] = i;
eba         radix(&v[0], &rnk[0], &s[0], n, 256);
e6d         int dif = 1;
830         for (int i = 0; i < n; i++)
419             v[rnk[i]] = dif += (i and s[rnk[i]] != s[rnk[i-1]]);
7cf         if (n >= 2) rec(v, dif);
fb9         sa.resize(n);

76f         for (int i = 0; i < n; i++) rnk[sa[i]] = i;
892         for (int i = 0, k = 0; i < n; i++, k -= !!k) {
668             if (rnk[i] == n-1) {
5a4                 k = 0;
5e2                 continue;
9df             }
39a             int j = sa[rnk[i]+1];
891             while (i+k < n and j+k < n and s[i+k] == s[j+k]) k++;
825             lcp[rnk[i]] = k;
a3e         }
9ff         RMQ = rmq<int>(lcp);
9a8     }

```

```

588 int query(int i, int j) {
d97     if (i == j) return n-i;
223     i = rnk[i], j = rnk[j];
c3a     return RMQ.query(min(i, j), max(i, j)-1);
940 }
71c pair<int, int> next(int L, int R, int i, char c) {
024     int l = L, r = R+1;
40c     while (l < r) {
ee4         int m = (l+r)/2;
e7e         if (i+sa[m] >= n or s[i+sa[m]] < c) l = m+1;
ef3         else r = m;
ebe     }
575     if (l == R+1 or s[i+sa[l]] > c) return {-1, -1};
eb7     L = l;

9e2     l = L, r = R+1;
40c     while (l < r) {
ee4         int m = (l+r)/2;
1a1         if (i+sa[m] >= n or s[i+sa[m]] <= c) l = m+1;
ef3         else r = m;
b5b     }
56a     R = l-1;
e13     return {L, R};
71b }

// quantas vezes 't' ocorre em 's' - O(|t| log n)
66d int count_substr(string& t) {
b2b     int L = 0, R = n-1;
c9d     for (int i = 0; i < t.size(); i++) {
de0         tie(L, R) = next(L, R, i, t[i]);
4fc         if (L == -1) return 0;
cff     }
fbf     return R-L+1;
aaa }

// exemplo de f que resolve o problema
//
https://codeforces.com/edu/course/2/lesson/2/5/practice/contest/269656/problem/D
57e ll f(ll k) { return k*(k+1)/2; }

e68 ll dfs(int L, int R, int p) { // dfs na suffix tree chamado em
pre ordem
c54     int ext = L != R ? RMQ.query(L, R-1) : n - sa[L];

    // Tem 'ext - p' substrings diferentes que ocorrem 'R-L+1'
    // vezes
    // 0 LCP de todas elas eh 'ext'

```

```

f80     ll ans = (ext-p)*f(R-L+1);

    // L eh terminal, e folha sse L == R
63c     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 <= R && (sa[L]+ext == n || s[sa[L]+ext] <
    // 'a')) {
    //     L++;
    // }

add     while (L <= R) {
5a8         int idx = L != R ? RMQ.index_query(L, R-1) : -1;
5ef         if (idx == -1 or lcp[idx] != ext) idx = R;

478         ans += dfs(L, idx, ext);
28d         L = idx+1;
590     }
ba7     return ans;
e21 }

    // sum over substrings: computa, para toda substring t
    // distinta de s,
    // \sum f(# ocorrencias de t em s) - O(n)
ca8     ll sos() { return dfs(0, n-1, 0); }
6fa };

```

7.10 Suffix Array Dinamico

```

// Mantem o suffix array, lcp e rank de uma string,
// permitindo push_front e pop_front
// 0 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

2fe struct dyn_sa {
3c9     struct node {
1d4         int sa, lcp;
ed1         node *l, *r, *p;
f0d         int sz, mi;
17b         node(int sa_, int lcp_, node* p_) : sa(sa_), lcp(lcp_),

```

```

543         l(NULL), r(NULL), p(p_), sz(1), mi(lcp) {}
01e     void update() {
58f         sz = 1, mi = lcp;
bd7         if (l) sz += l->sz, mi = min(mi, l->mi);
a54         if (r) sz += r->sz, mi = min(mi, r->mi);
27c     }
574 };

bb7     node* root;
295     vector<ll> tag; // tag of a suffix (reversed id)
ac0     string s; // reversed

cf4     dyn_sa() : root(NULL) {}
e45     dyn_sa(string s_) : dyn_sa() {
ae4         reverse(s_.begin(), s_.end());
519         for (char c : s_) push_front(c);
2a7     }
a86     ~dyn_sa() {
609         vector<node*> q = {root};
402         while (q.size()) {
e5d             node* x = q.back(); q.pop_back();
ee9             if (!x) continue;
1c7             q.push_back(x->l), q.push_back(x->r);
bf0             delete x;
653         }
8c1     }

73c     int size(node* x) { return x ? x->sz : 0; }
08e     int mirror(int i) { return s.size()-1 - i; }
580     bool cmp(int i, int j) {
a29         if (s[i] != s[j]) return s[i] < s[j];
5b4         if (i == 0 or j == 0) return i < j;
988         return tag[i-1] < tag[j-1];
9fd     }
919     void fix_path(node* x) { while (x) x->update(), x = x->p; }
245     void flatten(vector<node*>& v, node* x) {
8c8         if (!x) return;
e96         flatten(v, x->l);
2a2         v.push_back(x);
42d         flatten(v, x->r);
01f     }
964     void build(vector<node*>& v, node*& x, node* p, int L, int R,
ll l, ll r) {
04c         if (L > R) return void(x = NULL);
331         int M = (L+R)/2;
3e3         ll m = (l+r)/2;
7e5         x = v[M];

```

```

63e         x->p = p;
bb3         tag[x->sa] = m;
ae0         build(v, x->l, x, L, M-1, l, m-1), build(v, x->r, x, M+1,
R, m+1, r);
ca8         x->update();
a3a     }
82f     void fix(node*& x, node* p, ll l, ll r) {
7f0         if (3*max(size(x->l), size(x->r)) <= 2*size(x)) return
x->update();
3d1         vector<node*> v;
0cc         flatten(v, x);
ea9         build(v, x, p, 0, v.size()-1, l, r);
b86     }
b19     node* next(node* x) {
728         if (x->r) {
a91             x = x->r;
347             while (x->l) x = x->l;
ea5             return x;
e7d         }
402         while (x->p and x->p->r == x) x = x->p;
137         return x->p;
48b     }
b68     node* prev(node* x) {
e41         if (x->l) {
a26             x = x->l;
93c             while (x->r) x = x->r;
ea5             return x;
9be         }
6a1         while (x->p and x->p->l == x) x = x->p;
137         return x->p;
73e     }

4f7     int get_lcp(node* x, node* y) {
75a         if (!x or !y) return 0; // change default value here
e51         if (s[x->sa] != s[y->sa]) return 0;
843         if (x->sa == 0 or y->sa == 0) return 1;
4d0         return 1 + query(mirror(x->sa-1), mirror(y->sa-1));
8d6     }
ad6     void add_suf(node*& x, node* p, int id, ll l, ll r) {
91e         if (!x) {
8e3             x = new node(id, 0, p);
8e2             node *prv = prev(x), *nxt = next(x);
65d             int lcp_cur = get_lcp(prv, x), lcp_nxt = get_lcp(x,
nxt);
ca3             if (nxt) nxt->lcp = lcp_nxt, fix_path(nxt);
71f             x->lcp = lcp_cur;
7b4             tag[id] = (l+r)/2;

```

```

ca8         x->update();
505         return;
d0e     }
4a3     if (cmp(id, x->sa)) add_suf(x->l, x, id, 1, tag[x->sa]-1);
c3a     else add_suf(x->r, x, id, tag[x->sa]+1, r);
3db     fix(x, p, l, r);
c98 }
ec2 void push_front(char c) {
cc7     s += c;
493     tag.push_back(-1);
05e     add_suf(root, NULL, s.size() - 1, 0, 1e18);
1f2 }

7f3 void rem_suf(node*& x, int id) {
6cf     if (x->sa != id) {
864         if (tag[id] < tag[x->sa]) return rem_suf(x->l, id);
e6f         return rem_suf(x->r, id);
2ae     }
2cf     node* nxt = next(x);
09b     if (nxt) nxt->lcp = min(nxt->lcp, x->lcp), fix_path(nxt);

b20     node *p = x->p, *tmp = x;
f3f     if (!x->l or !x->r) {
2fd         x = x->l ? x->l : x->r;
753         if (x) x->p = p;
696     } else {
7f7         for (tmp = x->l, p = x; tmp->r; tmp = tmp->r) p = tmp;
f2a         x->sa = tmp->sa, x->lcp = tmp->lcp;
482         if (tmp->l) tmp->l->p = p;
14c         if (p->l == tmp) p->l = tmp->l;
a94         else p->r = tmp->l;
97c     }
b5e     fix_path(p);
7c3     delete tmp;
510 }
15b void pop_front() {
abe     if (!s.size()) return;
342     s.pop_back();
436     rem_suf(root, s.size());
c6e     tag.pop_back();
987 }

530 int query(node* x, ll l, ll r, ll a, ll b) {
e51     if (!x or tag[x->sa] == -1 or r < a or b < l) return
s.size();
ef5     if (a <= l and r <= b) return x->mi;
8eb     int ans = s.size();

```

```

e1f         if (a <= tag[x->sa] and tag[x->sa] <= b) ans = min(ans,
x->lcp);
d99     ans = min(ans, query(x->l, l, tag[x->sa]-1, a, b));
261     ans = min(ans, query(x->r, tag[x->sa]+1, r, a, b));
ba7     return ans;
4c8 }
588 int query(int i, int j) { // lcp(s[i..], s[j..])
209     if (i == j) return s.size() - i;
29e     ll a = tag[mirror(i)], b = tag[mirror(j)];
710     int ret = query(root, 0, 1e18, min(a, b)+1, max(a, b));
edf     return ret;
84e }
// optional: get rank[i], sa[i] and lcp[i]
044 int rank(int i) {
396     i = mirror(i);
52f     node* x = root;
7c9     int ret = 0;
f4c     while (x) {
33e         if (tag[x->sa] < tag[i]) {
f9d             ret += size(x->l)+1;
a91             x = x->r;
6dc         } else x = x->l;
a19     }
edf     return ret;
153 }
649 pair<int, int> operator[](int i) {
52f     node* x = root;
31e     while (1) {
d4d         if (i < size(x->l)) x = x->l;
4e6         else {
85f             i -= size(x->l);
e03             if (!i) return {mirror(x->sa), x->lcp};
040             i--, x = x->r;
b9b         }
7a2     }
90c }
4c2 };

```

7.11 Suffix Automaton

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

```

16e namespace sam {
c1a     int cur, sz, len[2*MAX], link[2*MAX], acc[2*MAX];
0b8     int nxt[2*MAX][26];

```



```

e6a void add(int c) {
17a     int at = cur;
9a6     len[sz] = len[cur]+1, cur = sz++;
500     while (at != -1 and !nxt[at][c]) nxt[at][c] = cur, at =
link[at];
7ea     if (at == -1) { link[cur] = 0; return; }
654     int q = nxt[at][c];
fd9     if (len[q] == len[at]+1) { link[cur] = q; return; }
31f     int qq = sz++;
2c3     len[qq] = len[at]+1, link[qq] = link[q];
9a9     for (int i = 0; i < 26; i++) nxt[qq][i] = nxt[q][i];
e76     while (at != -1 and nxt[at][c] == q) nxt[at][c] = qq, at =
link[at];
8b8     link[cur] = link[q] = qq;
61a }
94e void build(string& s) {
889     cur = 0, sz = 0, len[0] = 0, link[0] = -1, sz++;
9fe     for (auto i : s) add(i-'a');
17a     int at = cur;
121     while (at) acc[at] = 1, at = link[at];
0e7 }

// coisas que da pra fazer:
28c ll distinct_substrings() {
04b     ll ans = 0;
a1e     for (int i = 1; i < sz; i++) ans += len[i] - len[link[i]];
ba7     return ans;
0d7 }
a6c string longest_common_substring(string& S, string& T) {
419     build(S);
111     int at = 0, l = 0, ans = 0, pos = -1;
d59     for (int i = 0; i < T.size(); i++) {
f2c         while (at and !nxt[at][T[i]-'a']) at = link[at], l =
len[at];
efa         if (nxt[at][T[i]-'a']) at = nxt[at][T[i]-'a'], l++;
749         else at = 0, l = 0;
a1a         if (l > ans) ans = l, pos = i;
2b3     }
20f     return T.substr(pos-ans+1, ans);
930 }
46e ll dp[2*MAX];
455 ll paths(int i) {
2a8     auto& x = dp[i];
dee     if (x) return x;
483     x = 1;
71c     for (int j = 0; j < 26; j++) if (nxt[i][j]) x +=

```

```

paths(nxt[i][j]);
ea5     return x;
d88 }
105 void kth_substring(int k, int at=0) { // k=1 : menor substring
lexicog.
9d2     for (int i = 0; i < 26; i++) if (k and nxt[at][i]) {
d58         if (paths(nxt[at][i]) >= k) {
d02             cout << char('a'+i);
c43             kth_substring(k-1, nxt[at][i]);
505             return;
69a         }
5f4         k -= paths(nxt[at][i]);
ef6     }
a13 }
c37 };

```

7.12 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, -1 se nao achar - O(|s|)
// T.count_pref(s) numero de strings que possuem s como prefixo -
O(|s|)

```

```

ab5 struct trie {
e1a     vector<vector<int>> to;
450     vector<int> end, pref;
af0     int sigma; char norm;
bb1     trie(int sigma_=26, char norm_='a') : sigma(sigma_),
norm(norm_) {
58a         to = {vector<int>(sigma)};
86e         end = {0}, pref = {0};
fe1     }
64e     void insert(string s) {
c67         int x = 0;
7e7         for (auto c : s) {
008             int &nxt = to[x][c-norm];
dd7             if (!nxt) {
0aa                 nxt = to.size();
526                 to.push_back(vector<int>(sigma));
770                 end.push_back(0), pref.push_back(0);
933             }
827             x = nxt, pref[x]++;

```

```

34c     }
421     end[x]++, pref[0]++;
e66 }
6b2 void erase(string s) {
c67     int x = 0;
b4f     for (char c : s) {
008         int &nxt = to[x][c-norm];
10c         x = nxt, pref[x]--;
d8e         if (!pref[x]) nxt = 0;
885     }
104     end[x]--, pref[0]--;
8bf }
aee int find(string s) {
c67     int x = 0;
7e7     for (auto c : s) {
2ec         x = to[x][c-norm];
59b         if (!x) return -1;
42d     }
ea5     return x;
ecc }
839 int count_pref(string s) {
b25     int id = find(s);
fc1     return id >= 0 ? pref[id] : 0;
560 }
8ca };

```

```
74a }
```

7.13 Z

```

// z[i] = lcp(s, s[i..n))
//
// Complejidades:
// z - O(|s|)
// match - O(|s| + |p|)

a19 vector<int> get_z(string s) {
163     int n = s.size();
2b1     vector<int> z(n, 0);

fae     int l = 0, r = 0;
6f5     for (int i = 1; i < n; i++) {
0af         if (i <= r) z[i] = min(r - i + 1, z[i - 1]);
457         while (i + z[i] < n and s[z[i]] == s[i + z[i]]) z[i]++;
65e         if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
5cd     }

070     return z;

```

8 Extra

8.1 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(...) 42
#endif
```

8.2 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;
}
```

8.3 hash.sh

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

8.4 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
```

8.5 pragma.cpp

```
// Otimizacoes agressivas, pode deixar mais rapido ou mais devagar
#pragma GCC optimize("Ofast")
// Auto explicativo
#pragma GCC optimize("unroll-loops")
// Vetorizacao
#pragma GCC target("avx2")
// Para operacoes com bits
#pragma GCC target("bmi,bmi2,popcnt,lzcnt")
```

8.6 rand.cpp

```
mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());

int uniform(int l, int r){
    uniform_int_distribution<int> uid(l, r);
    return uid(rng);
}
```

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 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 ll;

const int INF = 0x3f3f3f3f;
const ll LINF = 0x3f3f3f3f3f3f3f3fll;

int main() { _
    exit(0);
}

```

8.9 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();
    }
};

```

8.10 vimrc

```

189 "" {
d79 set ts=4 sw=4 mouse=a nu ai si undofile
7c9 function H(l)
496     return system("sed '/^#/d' | cpp -dD -P -fpreprocessed | tr -d
    '[:space:]' | md5sum", a:l)
0be endfunction
329 function P() range
dd8     for i in range(a:firstline, a:lastline)
ccc         let l = getline(i)
139         call cursor(i, len(l))
7c9         echo H(getline(search('{}'[1], 'bc', i) ? searchpair('{}',
    '', '{}', 'bn') : i, i))[0:2] l
bf9     endfor
0be endfunction
90e vmap <C-H> :call P(<CR>
de2 "" }

```