Esse ai resolve com ccw PUC-Rio

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```
8e3
                                                        bool operator<(const Line& o) const { return a < o.a; }</pre>
                                                   abf
                                                        bool operator<(ll x) const { return p < x; }</pre>
     469 };
     1b7 struct CHT : multiset < Line . less <>> {
                                                        11 div(ll a, ll b) {
                                                   33 a
    a20
                                                           return a / b - ((a ^ b) < 0  and a % b):
                                                        }
                                                   a8a
                                                18
7 misc
                                                        void update(iterator x) {
                                                   bbb
                                                           if (next(x) == end()) x -> p = INF;
                                                   459
     else if (x->a == next(x)->a) x->p = x->b >= next(x)->b?
                                                   еес
                                                     INF : -INF:
     424
                                                           else x \rightarrow p = div(next(x) \rightarrow b - x \rightarrow b, x \rightarrow a - next(x) \rightarrow a);
    d37
                                                        }
                                                   71 c
                                                        bool overlap(iterator x) {
 extra
                                                   f18
                                                           update(x);
                                                           if (next(x) == end()) return 0;
                                                   cfa
 if (x->a == next(x)->a) return x->b>= next(x)->b;
                                                   a4a
                                                           return x - p >= next(x) - p;
                                                   d40
     901
                                                        }
    void add(ll a, ll b) {
                                                   176
                                                           auto x = insert({a, b, 0});
                                                   1 c 7
 while (overlap(x)) erase(next(x)), update(x);
                                                   4ab
     dbc
                                                           if (x != begin() and !overlap(prev(x))) x = prev(x),
                                                     update(x):
  0fc
                                                           while (x != begin() and overlap(prev(x)))
                                                              x = prev(x), erase(next(x)), update(x);
                                                   4d2
                                                        }
                                                   48 f
  structures
                                                   4ad
                                                        11 query(ll x) {
                                                   229
                                                           assert(!emptv());
                                                           auto 1 = *lower_bound(x);
                                                   7d1
   Convex Hull Trick Dinamico
                                                   d41 #warning cuidado com overflow!
                                                   aba
                                                           return 1.a * x + 1.b:
// para double, use INF = 1/.0, div(a, b) = a/b
                                                   3f5
                                                        }
// update(x) atualiza o ponto de intersecao da reta x
                                                   f1f };
// 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
                                                      Custom Hash for hash table
//
// O(log(n)) amortizado por insercao
// O(log(n)) por query
                                                   // Provides 64-bit hashers for integers and pairs to use with
                                                     __gnu_pbds::gp_hash_table.
                                                   //
72c struct Line {
073
     mutable ll a, b, p;
                                                  // complexity: O(1) average, O(n)
```

```
c4d #include <bits/extc++.h>
// for 11
75f struct chash {
        const uint64_t C = 11(4e18 * acos(0)) | 71;
2cf
        11 operator()(11 x) const { return __builtin_bswap64(x*C); }
cdd };
// for p64
75f struct chash {
        size_t operator()(const p64& p) const {
            return p.first ^ __builtin_bswap64(p.second);
1ef
        }
576 };
b6a __gnu_pbds::gp_hash_table<11, 11, chash> h({},{},{},{},{1<<16});
121 __gnu_pbds::gp_hash_table<p64, 11, chash> h({},{},{},{},{},{1<<16});
1.3 Disjoint Set Union (Union-Find)
// Supports find with path compression and union by size to maintain
   dynamic connectivity of disjoint sets.
// complexity: O(alpha(N)) amortized per op, O(N)
8d3 struct dsu {
d64
        vector <ll> id, sz;
443
        dsu(ll n) : id(n), sz(n, 1) { iota(id.begin(), id.end(), 0); }
        11 find(ll a) { return a == id[a] ? a : id[a] = find(id[a]); }
f21
        void uni(ll a, ll b) {
b50
            a = find(a), b = find(b);
605
d54
            if (a == b) return;
956
            if (sz[a] < sz[b]) swap(a, b);
            sz[a] += sz[b], id[b] = a;
6 d 0
761
7aa };
```

1.4 Fenwick Tree (Binary Indexed Tree)

```
// Supports point updates and prefix/range sum queries in logarithmic
   time using a 1-indexed BIT.
//
// complexity: O(\log N) per op, O(N)
8eb struct Bit {
4de
        11 n:
06 c
        v64 bit;
        Bit(ll _n=0) : n(_n), bit(n + 1) {}
dd0
        Bit(v64\&v) : n(v.size()), bit(n + 1) {
328
518
             for (ll i = 1; i <= n; i++) {
671
                 bit[i] += v[i - 1]:
c8f
                 11 i = i + (i \& -i):
b8a
                 if (j <= n) bit[j] += bit[i];</pre>
            }
154
        }
56 d
e 55
        void update(ll i, ll x) { // soma x na posicao i
             for (i++; i <= n; i += i & -i) bit[i] += x;</pre>
b64
6f4
2 c 0
        ll pref(ll i) { // soma [0, i]
b73
             11 \text{ ret} = 0:
             for (i++; i; i -= i & -i) ret += bit[i];
4d3
edf
             return ret:
        }
af2
235
        ll query(ll l, ll r) { // soma [l, r]
89b
             return pref(r) - pref(l - 1);
aa0
f 46
        11 upper_bound(ll x) {
62 d
            11 p = 0;
370
             for (ll i = _-lg(n); i+1; i--)
                 if (p + (1 << i) <= n \text{ and } bit[p + (1 << i)] <= x)
6f5
68 e
                     x -= bit[p += (1 << i)];
74 e
             return p;
3d3
f26 };
```

1.5 Fenwick Tree with Range Updates

```
// Implements a pair of BITs to support 0-based range add updates and
    range sum queries efficiently.
//
// complexity: O(log N) per op, O(N)

5aa class BIT{
3ba    ll bit[2][MAX+2];
4de    ll n;
```

```
673 public:
e33
        BIT(11 n2, v64& v) {
1 e 3
            n = n2;
             for (11 i = 1; i <= n; i++)
914
                 bit [1] [\min(n+1, i+(i\&-i))] += bit [1][i] += v[i-1];
edd
c9d
16a
        ll get(ll x, ll i) {
b73
            11 \text{ ret} = 0:
360
             for (; i; i -= i&-i) ret += bit[x][i];
edf
             return ret:
346
23b
        void add(ll x, ll i, ll val) {
503
             for (: i \le n; i += i\&-i) bit \lceil x \rceil \lceil i \rceil += val;
669
        }
f6e
        ll get2(ll p) {
с7с
            return get(0, p) * p + get(1, p);
006
        }
235
        11 query(11 1, 11 r) {
             return get2(r+1) - get2(1);
ff5
e1d
ccd
        void update(ll l, ll r, ll x) {
e5f
             add(0, 1+1, x), add(0, r+2, -x);
             add(1, 1+1, -x*1), add(1, r+2, x*(r+1));
f58
4 b 5
        }
a87 }
```

1.6 Implicit Treap (Sequence Treap)

```
// Maintains a sequence with split and merge operations using
   randomized priorities and subtree sizes.
// complexity: O(\log N) expected per op, O(N)
125 struct Treap{
348
       ll val;
Осе
       ll prio, size;
330
       vector < Treap*> kids;
b02
       Treap(ll c): val(c), prio(rand()), size(1),
680
            kids({NULL,NULL}){};
494 };
464 ll size(Treap *me){return me ? me->size : 0;}
e86 void rsz(Treap* me){me -> size =
        1 + size(me->kids[0]) + size(me->kids[1]);}
e8f vector < Treap *> split (Treap *me, ll idx) {
```

```
878
        if(!me) return {NULL, NULL};
032
        vector < Treap *> out;
        if(size(me->kids[0]) < idx){</pre>
52a
             auto aux = split(me->kids[1],
e1c
312
                 idx - size(me->kids[0]) -1);
409
             me - > kids[1] = aux[0]:
b14
             rsz(me);
abb
             out = {me, aux[1]};
        }else{
aaa
c8a
             auto aux = split(me->kids[0], idx);
c89
             me - > kids[0] = aux[1];
b14
             rsz(me):
3cb
             out = {aux[0], me};
d61
        }
fe8
        return out;
e7d }
b85 Treap * merge(Treap *left, Treap *right){
        if(left == NULL) return right;
096
        if(right == NULL) return left;
671
        Treap* out;
38 d
        if(left->prio < right->prio){
d90
             left ->kids[1] = merge(left ->kids[1], right);
122
             rsz(left):
d7a
             out = left:
bbb
             right -> kids [0] = merge(left, right -> kids [0]);
cea
e 85
             rsz(right);
015
             out = right;
2f1
        }
fe8
        return out:
499 }
1.7 Mo's Algorithm (Offline Range Queries)
```

```
// Answers offline range queries by ordering them (block or Hilbert
    curve) to get small pointer movement and amortized updates.
//
// complexity: O((N + Q) \text{ sqrt } N), O(N)
c41 const ll MAX = 2e5+10;
29b const 11 SQ = sqrt(MAX);
1b0 ll ans;
```

```
fd9 inline void insert(ll p) {
7d3 }
155 inline void erase(ll p) {
027 }
280 inline ll hilbert(ll x, ll y) {
        static ll N = 1 << (__builtin_clzll(011) -</pre>
   __builtin_clzll(MAX));
        ll rx, rv, s;
5bc
b72
        11 d = 0;
43b
        for (s = N/2; s > 0; s /= 2) {
            rx = (x \& s) > 0, ry = (y \& s) > 0;
c95
            d += s * 11(s) * ((3 * rx) ^ ry);
еЗе
d2e
            if (rv == 0) {
5aa
                if (rx == 1) x = N-1 - x, y = N-1 - y;
9dd
                swap(x, y);
            }
e2d
        }
888
be2
        return d;
95f }
bac #define HILBERT true
6ae vector<ll> MO(vector<pair<ll, 11>> &q) {
        ans = 0:
b6a
       11 m = q.size();
7 d3
        vector<ll> ord(m):
        iota(ord.begin(), ord.end(), 0);
6a6 #if HILBERT
        vector<ll> h(m);
        for (11 i = 0; i < m; i++) h[i] = hilbert(q[i].first,
f16
   q[i].second);
        sort(ord.begin(), ord.end(), [&](11 1, 11 r) { return h[1] <
   h[r]; });
8c1 #else
        sort(ord.begin(), ord.end(), [&](11 1, 11 r) {
0 a 3
            if (q[1].first / SQ != q[r].first / SQ) return q[1].first
   < q[r].first;
0db
            if ((q[1].first / SQ) % 2) return q[1].second >
   q[r].second;
            return q[1].second < q[r].second;</pre>
a66
a1d
        });
f2e #endif
116
        vector<1l> ret(m);
        11 \ 1 = 0, r = -1;
f09
```

```
f99
        for (ll i : ord) {
c60
            ll ql, qr;
4f5
            tie(ql, qr) = q[i];
026
            while (r < qr) insert(++r);</pre>
232
            while (1 > ql) insert(--1);
            while (1 < q1) erase(1++);
75 e
fe8
            while (r > qr) erase (r--);
381
            ret[i] = ans;
c2f
edf
        return ret;
168 }
     Order-Statistic Tree (PBDS)
// Wraps __gnu_pbds tree to support order_of_key and find_by_order
    operations on a sorted set.
//
// complexity: O(\log N) per op, O(N)
774 #include <ext/pb_ds/assoc_container.hpp>
30f #include <ext/pb_ds/tree_policy.hpp>
0d7 using namespace __gnu_pbds;
63c #define ordered_set tree < p64, null_type,less < p64>,
    rb_tree_tag, tree_order_statistics_node_update >
e8d int main() {
7bf
        ordered set s:
        s.find_by_order(position);
d92
d91
        s.order_of_key(value);
a48 }
1.9 Rollback Segment Tree (Min)
// Segment tree supporting range min with versioned updates via a
    change log enabling O(1) rollback per change.
// complexity: O(\log N) per update/query, O(N + U)
3c9 struct node {
        11 lm. rm:
b7b
        11 mn;
ba7
        unique_ptr<node> lc, rc;
```

```
node(ll l, ll r, const vector<ll>& a) : lm(l), rm(r) {
сОе
d08
            if (lm == rm) {
                 mn = a[lm];
962
505
                  return;
            }
be3
            11 m = (1m + rm) >> 1;
0a0
01e
            lc = make_unique < node > (lm, m, a);
            rc = make_unique < node > (m+1, rm, a);
026
0ca
            pull();
ff1
        }
89f
        static ll comb(ll a, ll b) {
23a
            return min(a, b);
dfe
        }
48b
        void pull() {
9a4
            mn = comb(1c->mn, rc->mn);
3 f 4
        }
bcf
        void upd(11 lq, l1 rq, l1 x, vector<pair<node*,11>>& log) {
97c
            if (lq > rm || lm > rq) return;
9 e 3
            if (lq <= lm && rm <= rq) {
031
                 if (mn < x) 
e06
                     log.emplace_back(this, mn);
795
                     mn = x;
                }
ae2
505
                 return;
0 b 5
            }
950
            lc->upd(lq, rq, x, log);
            rc->upd(lq, rq, x, log);
710
            11 \text{ nxt} = \text{comb}(1c->mn, rc->mn);
aab
            if (mn < nxt) {
fe3
e06
                log.emplace_back(this, mn);
9 d8
                 mn = nxt:
036
            }
        }
8be
387
        11 get(11 lq, 11 rq) const {
            if (lq > rm || lm > rq) return INF;
938
9af
            if (lq <= lm && rm <= rq) return mn;</pre>
            ll res = min(lc -> get(lq, rq), rc -> get(lq, rq));
002
            return max(res. mn);
c31
```

```
273
ed3 };
07c struct segtree {
2d0
        unique_ptr<node> root;
        vector<pair<node*,ll>> log;
6fa
        segtree(const v64& a) {
0 e 0
522
            root = make_unique < node > (0, (11) a.size()-1, a);
7 d 4
7f2
        void upd(ll l, ll r, ll x){
2ee
            root -> upd(1, r, x, log);
2d8
        }
a 47
        11 get(ll 1, ll r){
3cf
            return root->get(1, r);
e 85
        11 version() const {
6b2
7a2
            return (11)log.size();
563
        }
061
        void rollback(ll ver){
d0f
            while ((ll)log.size() > ver){
3ad
                 auto [p, old] = log.back();
                 log.pop_back();
32 c
6f1
                p \rightarrow mn = old:
2b3
ba7
        }
469 };
1.10 Segment Tree (Range Query + Point Update)
// Balanced binary tree for range queries with a customizable combine;
    supports point updates and range queries.
//
// complexity: O(\log N) per op, O(N)
67a template < typename T>
3c9 struct node {
ee4
        11 lm, rm;
ba7
        unique_ptr<node> lc, rc;
f48
        T val;
```

```
ff1
        static constexpr T neutral = T(); // Customize this for
   min/max/gcd/etc.
        node(11 1_{-}, 11 r_{-}, const vector < T > & v) : 1m(1_{-}), rm(r_{-}) 
181
80b
            if (lm == rm) {
                 val = v[lm];
f6f
dea
            } else {
                 11 m = (1m + rm) / 2;
8f6
c6d
                 lc = make_unique < node > (lm, m, v);
                 rc = make_unique < node > (m + 1, rm, v);
3d1
0ca
                 pull();
959
            }
26c
        }
592
        static T comb(const T& a, const T& b) {
534
            return a + b; // Change to min/max/gcd as needed
713
        }
48b
        void pull() {
            val = comb(lc -> val, rc -> val);
b6d
cb1
e58
        void point_set(ll idx, T x) {
d08
            if (lm == rm) {
c43
                 val = x:
505
                 return;
81d
12d
            if (idx <= lc->rm) lc->point_set(idx, x);
a79
            else rc->point_set(idx, x);
0ca
            pull();
        }
56d
0b7
        T query(ll lq, ll rq) {
            if (rg < lm || lg > rm) return neutral;
1 c 5
            if (lq <= lm && rm <= rq) return val;</pre>
7ea
f73
            return comb(lc->query(lq, rq), rc->query(lq, rq));
9 c 6
        }
f3e };
```

1.11 Segment Tree Over Time (Dynamic Connectivity Skeleton)

```
60 d
         time_query(ll l_, ll r_){
ae0
            1 = 1 :
91 d
             r = r_{-};
920
        }
ef5 }:
d13 struct time node {
        11 lm, rm:
ee4
         unique_ptr<time_node> lc, rc;
b4f
a22
         vector<time_query> op;
da3
         time node(ll lm . ll rm ){
a 44
             lm = lm:
d79
             rm = rm_{\perp};
             if (lm != rm) {
be2
554
                 11 \text{ mid} = (1m + rm) / 2;
d44
                 lc = make_unique < time_node > (lm, mid);
30 e
                 rc = make_unique < time_node > (mid + 1, rm);
746
        }
7f2
         void add_query(ll lq, ll rq, time_query x) {
514
473
             if (rq < lm || lq > rm) return;
9e3
             if (lq <= lm && rm <= rq) {</pre>
488
                 op.push_back(x);
505
                 return;
335
455
             lc->add_query(lq, rq, x);
a82
             rc->add_query(lq, rq, x);
3 d 3
127 };
```

1.12 Segment Tree with Lazy Propagation (Add/Set)

```
static constexpr T neutral = T(); // e.g., O for sum, INF for
ff1
                                                                             215
                                                                                          push();
                                                                             473
                                                                                          if (rq < lm || lq > rm) return;
   min. etc.
        T val = neutral;
                                                                             9e3
                                                                                          if (lq <= lm && rm <= rq) {</pre>
e2b
3 c 9
        T lazv_add = T();
                                                                             4 d 6
                                                                                              lazy_add += x;
        optional <T> lazy_set = nullopt;
                                                                             215
3 e 1
                                                                                              push();
                                                                             505
                                                                                              return;
c67
        node(ll lm , ll rm , const vector < T > & v) : lm(lm ) , rm(rm ) {
                                                                             16 c
                                                                                          }
            if (lm == rm) val = v[lm];
865
                                                                             5a2
                                                                                          lc->range_add(lq, rq, x);
4 e 6
            else {
                                                                             903
                                                                                          rc->range_add(lq, rq, x);
554
                11 \text{ mid} = (1m + rm) / 2;
                                                                             0 ca
                                                                                          pull();
44f
                lc = make_unique < node > (lm, mid, v);
                                                                             7af
                                                                                      }
4 f 1
                rc = make_unique < node > (mid + 1, rm, v);
0 ca
                 pull():
                                                                             bac
                                                                                      void range_set(ll lq, ll rq, T x) {
6a6
            }
                                                                             215
                                                                                          push();
        }
                                                                             473
609
                                                                                          if (rq < lm || lq > rm) return;
                                                                                          if (lq <= lm && rm <= rq) {</pre>
                                                                             9e3
                                                                                              lazy_set = x;
ecf
        void push() {
                                                                             111
            if (lazy_set.has_value()) {
                                                                                              lazy_add = T();
90c
                                                                             90 d
                 val = *lazy_set * (rm - lm + 1);
                                                                             215
ba1
                                                                                              push();
                 if (lm != rm) {
be2
                                                                             5.05
                                                                                              return:
                                                                             748
8ef
                     lc->lazy_set = rc->lazy_set = lazy_set;
                     lc->lazy_add = rc->lazy_add = T();
fe7
                                                                             6bd
                                                                                          lc->range_set(lq, rq, x);
                }
2 c 1
                                                                             15 a
                                                                                          rc->range_set(lq, rq, x);
f46
                lazv_set.reset();
                                                                             0ca
                                                                                          pull();
0 c 0
            }
                                                                             b8a
                                                                                      }
3 e 3
            if (lazv add != T()) {
7aa
                 val += lazy_add * (rm - lm + 1);
                                                                             0b7
                                                                                      T query(ll lq, ll rq) {
be2
                if (lm != rm) {
                                                                             215
                                                                                          push();
                                                                                          if (rq < lm || lq > rm) return neutral;
                     if (lc->lazy_set) *lc->lazy_set += lazy_add;
                                                                             1 c 5
5ef
57b
                     else lc->lazy_add += lazy_add;
                                                                             7ea
                                                                                          if (lq <= lm && rm <= rq) return val;</pre>
                                                                             f73
                                                                                          return comb(lc->query(lq, rq), rc->query(lq, rq));
030
                     if (rc->lazy_set) *rc->lazy_set += lazy_add;
                                                                             065
                                                                                      }
                     else rc->lazy_add += lazy_add;
5 f 1
                }
e84
                                                                             e58
                                                                                      void point_set(ll idx, T x) {
90d
                lazv_add = T();
                                                                             215
                                                                                          push();
            }
                                                                                          if (lm == rm) {
cf1
                                                                             d08
        }
                                                                             c43
                                                                                              val = x:
aa4
                                                                             505
                                                                                              return;
48b
        void pull() {
                                                                             81 d
b6d
             val = comb(lc -> val, rc -> val);
                                                                             12 d
                                                                                          if (idx <= lc->rm) lc->point_set(idx, x);
        }
                                                                             a 79
                                                                                          else rc->point_set(idx, x);
cb1
                                                                             0 ca
                                                                                          pull();
        static T comb(T a, T b) {
                                                                             048
                                                                                      }
с8е
            return a + b; // change for min/max/gcd/etc.
                                                                             7d7 };
534
e79
        }
3 e 2
        void range_add(ll lq, ll rq, T x) {
```

1.13 Sparse Table (Idempotent Range Query)

```
// Preprocesses static array to answer idempotent range queries (e.g.,
   min/max) in O(1) after O(N log N) build.
// complexity: O(N log N) build, O(1) query; O(N log N) space
a08 ll m[MAXN][MAXLOGN];
9ab void build(v64& v) {
        11 sz = v.size();
90e
        forn(i, 0, sz) {
46d
f77
            m[i][0] = v[i];
313
       for (11 j = 1; (1 << j) <= sz; j++) {
27b
            for (11 i = 0; i + (1 << j) <= sz; <math>i++) {
edd
fc8
                m[i][j] = max(m[i][j-1], m[i + (1 << (j-1))][j-1]);
967
6f9
        }
69f }
4de ll query(ll a, ll b) {
       ll j = __builtin_clzll(1) - __builtin_clzll(b - a + 1);
b44
        return max(m[a][j], m[b - (1 << j) + 1][j]);
7a5
168 }
```

basic

math

3.1 Euler Totient Linear Sieve

```
// Computes Euler's totient for all numbers up to n using a linear
   sieve and collects primes.
// complexity: O(n), O(n)
558 v64 primes;
b1a vector < bool > is_comp(MAXN, false);
6d1 ll phi[MAXN];
433 11 cum_sum[MAXN];
```

```
d03 void sieve(ll n){
     phi[1] = 1;
678
     forn(i,2,n){
aff
       if(!is_comp[i]){
850
          phi[i] = i-1;
abd
e74
          primes.push_back(i);
405
        forn(j,0,primes.size()){
5ec
65 d
          if(i*primes[j] > n) break;
189
          is_comp[i*primes[j]] = true;
01e
          if(i % primes[j] == 0){
aa6
            phi[i*primes[j]] = phi[i]*primes[j];
c2b
            break;
522
          }
10 c
          phi[i*primes[j]] = phi[i]*phi[primes[j]];
fef
295
     }
829 }
    FFT/NTT Convolution
```

```
// Implements iterative FFT over complex numbers and NTT over
   supported primes; provides convolution utility.
// complexity: O(N log N), O(N)
// Para FFT
488 void get_roots(bool f, int n, vector<complex<double>>& roots) {
f 26
        const static double PI = acosl(-1);
71a
        for (int i = 0; i < n/2; i++) {
b1e
            double alpha = i*((2*PI)/n);
            if (f) alpha = -alpha;
1a1
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) {
        mod_int  r;
1e6
de9
        int ord:
57a
        if (p == 998244353) {
9b6
            r = 102292;
```

```
81b
            ord = (1 << 23);
        } else if (p == 754974721) {
121
43a
            r = 739831874;
            ord = (1 << 24):
f0a
d48
        } else if (p == 167772161) {
a2a
            r = 243;
033
            ord = (1 << 25):
5 a 4
        } else assert(false);
        if (f) r = r^(p - 1 - ord/n);
547
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) {
        for (int i = 0; i < N; i++) if (i < rev[i]) swap(a[i],
bc7
   a[rev[i]]);
        int 1. r. m:
12b
        vector < T> roots(N);
cb4
192
        for (int n = 2; n <= N; n *= 2) {</pre>
            get_roots(f, n, roots);
0 f 4
5dc
            for (int pos = 0; pos \langle N; pos += n \rangle {
432
                1 = pos + 0, r = pos + n/2, m = 0;
a88
                 while (m < n/2) {
                     auto t = roots[m] * a[r];
297
254
                    a[r] = a[1] - t:
b8f
                    a[1] = a[1] + t;
2 c 9
                    1++, r++, m++;
489
                }
1fd
            }
185
        }
        if (f) {
235
            auto invN = T(1) / T(N);
1 c 5
557
            for (int i = 0; i < N; i++) a[i] = a[i] * invN;</pre>
256
        }
1b1 }
bf5 template < typename T > vector < T > convolution (vector < T > & a,
   vector <T>& b) {
        vector <T> l(a.begin(), a.end()), r(b.begin(), b.end());
87a
        int N = 1.size()+r.size()-1;
e0a
        int n = 1, log_n = 0;
f03
0a4
        while (n \le N) n \ne 2, \log_n n + +;
808
        vector < int > rev(n);
603
        for (int i = 0; i < n; i++) {
```

```
rev[i] = 0;
f44
            for (int j = 0; j < log_n; j++) if (i >> j & 1)
4 f f
                rev[i] = 1 << (log_n-1-j);
256
        }
143
        assert(N <= n);
fa4
        l.resize(n):
7 e 4
        r.resize(n);
56e
        fft(1, false, n, rev);
        fft(r, false, n, rev);
fcf
917
        for (int i = 0; i < n; i++) l[i] *= r[i];
88b
        fft(l, true, n, rev);
5e1
        l.resize(N):
792
        return 1;
bd6 }
// NTT
74c template < int p, typename T>
b74 vector < mod_int <p>> ntt(vector < T > & a, vector < T > & b) {
        vector < mod_int < p >> A(a.begin(), a.end()), B(b.begin(),
    b.end()):
d29
        return convolution(A, B);
543 }
3.3 Modular Arithmetic Helpers
// Provides modular add/sub/mul, fast exponentiation, and modular
    inverse under fixed MOD.
//
// complexity: O(log E) for power/inverse, O(1)
b4d const 11 MOD = 1'000'000'007;
d7e inline 11 sum(11 a, 11 b) { a += b; if (a >= MOD) a -= MOD; return
    a; }
eOb inline ll sub(ll a, ll b) { a -= b; if (a < 0) a += MOD; return
d06 inline 11 mult(11 a, 11 b) { return (a * b) % MOD; }
f15 inline ll pot(ll base, ll exp) {
ce0
        ll res = 1:
fb9
        while (exp) {
3 c 3
            if (exp & 1) res = mult(res, base);
ee9
            base = mult(base, base);
ef0
            exp >>= 1;
dcf
        }
```

434

```
b50    return res;
24d }
840 inline ll inv_mod(ll a) {return pot(a, MOD-2);}
```

4 geometry

4.1 Convex Hull (Monotone Chain)

```
// Computes the convex hull of a set of points using Andrew's monotone
   chain; handles collinear points based on ccw condition.
// complexity: O(N log N), O(N)
// se contar pontos colineares, faz o ccw com >=
Ocd bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
276
        return sarea2(p, q, r) > 0:
42b }
eb2 vector<pt> convex_hull(vector<pt>& v) { // convex hull - 0(n
   log(n))
fca
        sort(v.begin(), v.end());
        v.erase(unique(v.begin(), v.end()), v.end());
52d
        if (v.size() <= 1) return v;</pre>
        vector <pt> 1, u;
526
        for (int i = 0; i < v.size(); i++) {</pre>
f 1 4
fb2
            while (l.size() > 1 and !ccw(l.end()[-2], l.end()[-1],
   v[i]))
364
                l.pop_back();
            l.push_back(v[i]);
c35
58e
3e9
        for (int i = v.size() - 1; i >= 0; i--) {
f19
            while (u.size() > 1 \text{ and } !ccw(u.end()[-2], u.end()[-1],
   v[i]))
7a8
                u.pop_back();
            u.push_back(v[i]);
a95
0b8
cfc
        1.pop_back(); u.pop_back();
        for (pt i : u) l.push_back(i);
82b
792
        return 1:
548 }
```

4.2 Integer Geometry Primitives

```
// Defines 2D point and line structures with orientation, area, and
    angle comparisons plus a sweep-line comparator.
b2a struct pt { // ponto
0be
        11 x, y;
         pt(11 x_{-} = 0, 11 y_{-} = 0) : x(x_{-}), y(y_{-}) {}
f6f
         bool operator < (const pt p) const {</pre>
5bc
95 a
             if (x != p.x) return x < p.x;
89 с
             return y < p.y;</pre>
        }
dcd
         bool operator == (const pt p) const {
a83
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); }
8f0
         pt operator * (const ll c) const { return pt(x*c, y*c); }
        11 operator * (const pt p) const { return x*(11)p.x +
    y*(11)p.y; }
d86
        11 operator ^ (const pt p) const { return x*(11)p.y -
    y*(11)p.x; }
5ed
         friend istream& operator >> (istream& in, pt& p) {
             return in >> p.x >> p.y;
e 37
e 45
        }
f3f };
b3a struct line { // reta
730
         pt p, q;
0d6
        line() {}
4b8
         line(pt p_, pt q_) : p(p_), q(q_) {}
7f9
         bool operator < (const line 1) const {</pre>
d1d
             if (!(p == 1.p)) return p < 1.p;</pre>
d4a
             return q < 1.q;</pre>
2ca
         bool operator == (const line 1) const {
e1c
689
             return p == 1.p and q == 1.q;
030
        }
8d7
         friend istream& operator >> (istream& in, line& r) {
4cb
             return in >> r.p >> r.q;
        }
858
c29 }:
5a2 11 sarea2(pt p, pt q, pt r) { // 2 * area com sinal}
586
         return (q-p)^(r-q);
bf4 }
```

```
Ocd bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
        return sarea2(p, q, r) > 0;
276
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);</pre>
ea1
        return ccw(q, pt(0, 0), p);
771 }
// comparador pro set pra fazer sweep line com segmentos
2c4 struct cmp_sweepline {
        bool operator () (const line& a, const line& b) const {
d80
            // assume que os segmentos tem p < q</pre>
            if (a.p == b.p) return ccw(a.p, a.q, b.q);
191
            if (a.p.x != a.q.x and (b.p.x == b.q.x or a.p.x < b.p.x))
614
                return ccw(a.p, a.q, b.p);
780
dc0
            return ccw(a.p, b.q, b.p);
baf
677 };
```

4.3 Segment Sweep Line Skeleton

```
// Maintains an active set of segments ordered for sweep-line
    processing over x; insertion and removal are typically logarithmic.

// observacoes sobre sweepline em segmentos:
// tomar cuidado com segmentos verticais se a sweepline e em x, nesse
    caso devemos ignorar esses casos sera que podemos fazer isso em
    outros problemas

// tomar cuidado para nao usar funcoes da biblioteca em lugares
    errados...

// a partir de agora, usar a funcao de comparacao de linhas como nesse
    arquivo

// colocar informacoes na struc de linha para retirar mapas

719 map<11, set<li>line, cmp_sweepline>> sweepline_begin; // dado um x,
    diz quais linhas comecam naquele x

5a6 map<11, set<li>line, cmp_sweepline>> sweepline_end; // dado um x,
    diz quais linhas terminam naquele x
```

```
972 void process_beg(set<line, cmp_sweepline>& v, set<line,
   cmp_sweepline >& active_line, vector < 11 > & parent) {
        for(auto x : v){
47 d
380
            active line.insert(x):
            // processar uma linha que esta sendo adicionada
9 c 5
6b3 }
923 void process_end(set<line, cmp_sweepline>& v, set<line,
    cmp_sweepline > & active_line) {
47 d
        for(auto x : v){
d76
            active_line.erase(x);
a1d
68a }
ec5 void sweepline(ll n){
        set < line , cmp_sweepline > active_line;
23е
967
        while(!sweepline_begin.empty() or !sweepline_end.empty()){
            auto it_beg = sweepline_begin.begin();
c58
            auto it_end = sweepline_end.begin();
aa0
385
            if (sweepline_end.empty()){
570
                 process_beg(it_beg->second, active_line, parent);
7ae
                 sweepline_begin.erase(it_beg);
5 e 2
                 continue:
a8b
            }
32 a
            if(sweepline_begin.empty() or it_end->first <=</pre>
   it_beg->first){
2a4
                 process_end(it_end->second, active_line);
61 a
                 sweepline_end.erase(it_end);
                 continue:
5 e 2
ddb
            }
570
            process_beg(it_beg->second, active_line, parent);
7ae
            sweepline_begin.erase(it_beg);
c12
        }
9c2 }
5 graphs
```

5.1 Bridge Detection (Tarjan)

```
// Finds all bridges in an undirected graph via DFS timestamps and
   low-link values.
// complexity: O(N + M), O(N + M)
a64 vector < v64 > g;
591 vector <bool> visited:
023 vector <11> tin, low;
ddf ll timer = 0;
081 void dfs(ll u, ll p = -1) {
        visited[u] = true;
ae3
        tin[u] = low[u] = timer++;
       for (11 v : g[u]) {
cd0
730
            if (v == p) continue;
d53
            if (visited[v]) {
34f
                low[u] = min(low[u], tin[v]);
caf
            } else {
95e
                dfs(v. u);
ab6
                low[u] = min(low[u], low[v]);
975
                if (low[v] > tin[u]) {
                    // THIS IS A BRIDGE
4 b 8
                }
450
            }
e83
        }
7a4 }
822 void find_bridges() {
451
        timer = 0;
411
        visited.assign(n, false);
cfd
        tin.assign(n, -1);
dc4
       low.assign(n, -1);
522
       forn(i, 0, n) {
            if (!visited[i])
b1c
1 e 5
                dfs(i):
bf3
        }
bf3 }
```

Centroid Decomposition

```
// Decompose Centroid
84c vector <11> g[MAX];
d7c ll sz[MAX], rem[MAX];
```

```
b87 void dfs(v64& path, ll i, ll l=-1, ll d=0) {
547
        path.push_back(d);
3d0
        for (ll j : g[i]) if (j != l and !rem[j]) dfs(path, j, i, d+1);
3e1 }
499 ll dfs_sz(ll i, ll l=-1) {
02c
        sz[i] = 1:
        for (11 j : g[i]) if (j != 1 and !rem[j]) sz[i] += dfs_sz(j,
05b
   i);
191
        return sz[i];
329 }
c46 ll centroid(ll i. ll l. ll size) {
51f
        for (11 j : g[i]) if (j != 1 and !rem[j] and sz[j] > size / 2)
735
            return centroid(j, i, size);
d9a
        return i;
c6f }
27a ll decomp(ll i, ll k) {
        11 c = centroid(i, i, dfs_sz(i));
        rem[c] = 1;
a67
        // gasta O(n) aqui - dfs sem ir pros caras removidos
04b
        11 \text{ ans} = 0;
4eb
        vector < ll > cnt(sz[i]);
878
        cnt[0] = 1:
e 65
        for (ll j : g[c]) if (!rem[j]) {
04 c
            vector<ll> path;
baf
            dfs(path, j);
392
            for (11 d : path) if (0 \le k-d-1 \text{ and } k-d-1 \le sz[i])
285
                ans += cnt[k-d-1];
477
            for (ll d : path) cnt[d+1]++;
        }
4d9
ffb
        for (ll j : g[c]) if (!rem[j]) ans += decomp(j, k);
3f1
        rem[c] = 0;
ba7
        return ans;
595 }
5.3 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
7d6 vector < v64 > g(MAX), dist(MAX);
20d vector <11> sz(MAX), rem(MAX), p(MAX);
499 ll dfs_sz(ll i, ll l=-1) {
02c
        sz[i] = 1:
        for (11 j : g[i]) if (j != 1 and !rem[j]) sz[i] += dfs_sz(j,
05b
   i);
        return sz[i]:
191
329 }
c46 ll centroid(ll i. ll l. ll size) {
51f
        for (11 j : g[i]) if (j != 1 and !rem[j] and sz[j] > size / 2)
735
            return centroid(j, i, size);
d9a
        return i;
c6f }
3de void dfs_dist(ll i, ll l, ll d=0) {
541
        dist[i].push_back(d);
a75
        for (ll j : g[i]) if (j != l and !rem[j])
82a
            dfs_dist(j, i, d+1);
fea }
457 \text{ void } decomp(11 i, 11 1 = -1) 
79c
        ll c = centroid(i, i, dfs_sz(i));
        rem[c] = 1, p[c] = 1;
1 b 9
534
        dfs dist(c, c):
        for (ll j : g[c]) if (!rem[j]) decomp(j, c);
1ef
f75 }
145 void build(ll n) {
        forn(i,0,n) rem[i] = 0, dist[i].clear();
867
        decomp(0):
        forn(i,0,n) reverse(dist[i].begin(), dist[i].end());
40c
9d9 }
5.4 Dijkstra's Shortest Paths
// Computes single-source shortest paths on non-negative weighted
   graphs using a priority queue.
// complexity: O((N + M) \log N), O(N + M)
c6d vector < vector < p64 >> g;
                                                                            eb4
```

```
// d = distance | p = from/path
ff3 void dijkstra(ll s, v64 &d, v64 &p) {
        ll n = g.size();
        d.assign(n, INF);
355
d8d
        p.assign(n, -1);
d66
        d[s] = 0:
930
        priority_queue < p64 > pq;
7ba
        pq.push({0, s});
502
        while (!pq.empty()) {
5cd
            11 u = pq.top().second;
6fd
            11 d_u = -pq.top().first;
716
            pq.pop();
            if (d_u != d[u]) continue;
211
bf7
            for (auto edge : g[u]) {
615
                11 v = edge.first;
                11 w_v = edge.second;
61 d
                if (d[u] + w v < d[v]) {
f35
                    d[v] = d[u] + w_v;
7ca
e 42
                    p[v] = u;
2a6
                    pq.push({-d[v], v});
e72
138
            }
        }
461
a63 }
5.5 Dinic's Maximum Flow (with Scaling)
// Computes max flow using Dinic's algorithm with optional capacity
    scaling to speed up BFS levels.
//
// complexity: O(E V^2) worst-case, O(E)
472 struct dinitz {
d76
        const bool scaling = true;
d74
        ll lim:
        struct edge {
670
283
            ll to, cap, rev, flow;
7f9
            bool res:
764
            edge(ll to_, ll cap_, ll rev_, bool res_)
a 94
                : to(to_), cap(cap_), rev(rev_), flow(0), res(res_) {}
```

};

```
002
        vector < vector < edge >> g;
d6c
        vector<ll> lev, beg;
a71
        11 F;
17f
        dinitz(ll n) : g(n), F(0) \{ \}
        void add(ll a, ll b, ll c) {
f3e
bae
            g[a].emplace_back(b, c, g[b].size(), false);
            g[b].emplace_back(a, 0, g[a].size()-1, true);
4 c 6
abb
        }
6 d 8
        bool bfs(ll s, ll t) {
c8a
            lev = vector < 11 > (g.size(), -1); lev[s] = 0;
            beg = vector < 11 > (g.size(), 0);
0 a 3
            queue < 11 > q; q.push(s);
7a6
402
            while (q.size()) {
c79
                11 u = q.front(); q.pop();
bd9
                for (auto& i : g[u]) {
                     if (lev[i.to] != -1 or (i.flow == i.cap)) continue;
dbc
                     if (scaling and i.cap - i.flow < lim) continue;</pre>
b4f
                    lev[i.to] = lev[u] + 1;
185
8ca
                     q.push(i.to);
f97
                }
            }
cab
            return lev[t] != -1;
0 de
0 db
        }
bae
        11 dfs(11 v, 11 s, 11 f = INF) {
50b
            if (!f or v == s) return f;
678
            for (ll& i = beg[v]; i < g[v].size(); i++) {</pre>
027
                auto& e = g[v][i];
                if (lev[e.to] != lev[v] + 1) continue;
206
a30
                11 foi = dfs(e.to, s, min(f, e.cap - e.flow));
                if (!foi) continue:
749
3 c 5
                e.flow += foi, g[e.to][e.rev].flow -= foi;
                return foi;
45c
            }
7bf
bb3
            return 0;
d2a
        }
074
        ll max_flow(ll s, ll t) {
            for (lim = scaling ? (1 << 30) : 1; lim; lim /= 2)
a86
                while (bfs(s, t)) while (ll ff = dfs(s, t)) F += ff;
69c
            return F;
4ff
        }
370
        void reset() {
e30
59f
            F = 0:
```

```
843
            for (auto& edges : g) for (auto& e : edges) e.flow = 0;
5 d 0
575 };
5.6 Floyd-Warshall Algorithm
// Computes all-pairs shortest paths and detects negative cycles using
   dynamic programming over path lengths.
//
// complexity: O(N^3), O(N^2)
4de 11 n;
1a5 ll d[MAX][MAX];
73c bool floyd_warshall() {
        for (int k = 0; k < n; k++)
e 22
830
        for (int i = 0; i < n; i++)</pre>
        for (int j = 0; j < n; j++)
f90
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;</pre>
bb3
        return 0;
192 }
     Strongly Connected Components (Kosaraju)
// Computes SCCs using two DFS passes and builds the condensation
    graph.
//
// complexity: O(N + M), O(N + M)
591 vector < bool > visited:
297 void dfs(ll v, vector < v64 > & g, vector < ll > & out) {
        visited[v] = true;
e75
        for(auto u : g[v]) if(!visited[u]) dfs(u, g, out);
819
3ad
        out.push_back(v);
b7f }
64d vector<v64> scc(vector<v64>\&g) {
af1
        int n = g.size();
cb9
        v64 order, roots(n, 0);
```

```
c44
        vector < v64 > adj_rev(n);
0 c 2
        forn(u, 0, n) for (ll v : g[u]) adj_rev[v].push_back(u);
411
        visited.assign(n, false);
        forn(i, 0, n) if (!visited[i]) dfs(i, g, order);
2 b 4
b3a
        reverse(order.begin(), order.end());
        visited.assign(n, false);
411
        11 curr_comp = 0;
de0
0ee
        for (auto v : order) {
451
            if (!visited[v]) {
a76
                 v64 component; dfs(v, adj_rev, component);
fe3
                for (auto u : component) roots[u] = curr_comp;
5 f 2
                 curr_comp++;
            }
19c
74d
        }
e7f
        set <p64> edges;
556
        vector < v64 > cond_g(curr_comp);
c6b
        forn(u, 0, n) {
7b9
            for (auto v : g[u]) {
                 if (roots[u] != roots[v] && !edges.count({roots[u],
2 dd
   roots[v]})) {
2 b 9
                     cond_g[roots[u]].push_back(roots[v]);
893
                     edges.emplace(roots[u], roots[v]);
fbe
            }
f76
        }
3 b 9
594
        return cond_g;
afd }
```

5.8 Topological Sort (Kahn's Algorithm)

```
// Produces a topological ordering of a DAG using indegree counting
    and a queue-like frontier.
//
// complexity: O(N + M), O(N)

1f7 v64 topo_sort(const vector<v64>& g) {
94c    v64 indeg(g.size()), q;
edb    for (auto& li : g) for (int x : li) indeg[x]++;
6bc    forn(i, 0, g.size()) if (indeg[i] == 0) q.push_back(i);
ff1    forn(j, 0, q.size()) for(int x : g[q[j]]) if(--indeg[x] == 0)
    q.push_back(x);
bef    return q;
```

ebe }

6 strings

6.1 Aho-Corasick Automaton

```
// Builds a trie with failure links for multi-pattern matching; insert
    is O(|s|), build is linear in total length, and queries run in
    linear time in the text.
//
// complexity: varies, O(total patterns length)
eal namespace aho {
05Ъ
         map < char , 11 > to [MAX];
        11 link[MAX], idx, term[MAX], exit[MAX], sobe[MAX];
b0a
5e1
         vector<ll> max_match(MAX, 0);
bfc
         void insert(string& s) {
             11 at = 0:
4eb
b4f
             for (char c : s) {
                 auto it = to[at].find(c):
b68
1c9
                 if (it == to[at].end()) at = to[at][c] = ++idx;
                 else at = it->second;
361
ff4
             term[at]++, sobe[at]++;
142
             max_match[at] = s.size();
8f6
        }
d0b
0a8
         void build() {
848
             queue <11> q;
537
             q.push(0);
dff
             link[0] = exit[0] = -1;
             while (q.size()) {
402
aa7
                 11 i = q.front(); q.pop();
3 c 4
                 for (auto [c, i] : to[i]) {
                     11 1 = link[i]:
7 d8
                     while (l != -1 \text{ and } !to[l].count(c)) l = link[l]:
102
7a5
                     link[i] = 1 == -1 ? 0 : to[1][c];
3ab
                     exit[j] = term[link[j]] ? link[j] : exit[link[j]];
058
                     max_match[j] = max(max_match[link[j]],
    max_match[j]);
6f2
                     if (exit[j]+1) sobe[j] += sobe[exit[j]];
113
                     q.push(j);
```

```
ed4
c.9 f
138
        }
5 e 1
        11 query(string& s) {
0 \, db
            11 \text{ at} = 0. \text{ ans} = 0:
             for (char c : s){
b4f
1 ca
                 while (at != -1 and !to[at].count(c)) at = link[at]:
                 at = at == -1 ? 0 : to[at][c];
5 b 9
2 b 1
                 ans += sobe[at];
             }
b85
ba7
             return ans;
0bf
028
        vector <11> match vec(string& s) {
             11 at = 0. n = s.size():
5bf
             vector < 11 > v(n, 0);
d93
522
             forn(i, 0, n){
827
                 char c = s[i];
                 while (at != -1 and !to[at].count(c)) at = link[at];
1 ca
                 at = at == -1 ? 0 : to[at][c];
5 b 9
                 v[i] = max_match[at]; // quero isso
c84
5eb
6dc
             return v:
9db
        }
16d }
```

6.2 Knuth-Morris-Pratt (KMP)

```
// Computes prefix function and performs linear-time substring search
   with optional automaton construction.
// complexity: O(n + m), O(n)
a15 v64 pi(string& s) {
        v64 p(s.size()):
125
        for (ll i = 1, j = 0; i < (ll) s.size(); i++) {</pre>
030
            while (j and s[j] != s[i]) j = p[j-1];
a51
973
           if (s[i] == s[i]) i++;
f8c
            p[i] = i;
e98
74e
        return p;
c1a }
e89 v64 match(string& pat, string& s) {
ссе
        v64 p = pi(pat), match;
        for (11 i = 0, j = 0; i < (11) s.size(); i++) {</pre>
dde
```

```
a5a
            while (j and pat[j] != s[i]) j = p[j-1];
3 e 3
            if (pat[j] == s[i]) j++;
64 d
            if (j == pat.size()) match.push_back(i-j+1), j = p[j-1];
d07
ed8
        return match:
3c7 }
4a5 struct KMPaut : vector < v64> {
47 с
        KMPaut(){}
501
        KMPaut (string& s) : vector < v64 > (26, v64(s.size()+1)) {
bb1
            v64 p = pi(s);
04b
            auto& aut = *this;
4fa
            aut[s[0]-'a'][0] = 1:
            for (char c = 0; c < 26; c++)
19a
                for (int i = 1; i <= s.size(); i++)</pre>
5 d 3
42b
                     aut[c][i] = s[i]-'a' == c ? i+1 : aut[c][p[i-1]];
86 c
        }
af1 }:
6.3 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 arrav - O(n log(n))
// kasai - O(n)
ad7 v64 suffix_array(string s) {
59b
        s.push_back('$'); // O caso v64 (CHECAR SE PODE)
e1f
        11 n = s.size(), N = max(n, 26011);
b3e
        v64 sa(n), ra(n);
        forn(i, 0, n) sa[i] = i, ra[i] = s[i];
828
```

 $for(11 k = 0; k < n; k ? k *= 2 : k++) {$

forn(i, 1, N) cnt[i] += cnt[i-1];

for (int i = 0; i < n; i++) nsa[i] = (nsa[i]-k+n)%n,

for(11 i = 1, r = 0; i < n; i++) nra[sa[i]] = r +=

for(ll i = n-1; i+1; i--) sa[--cnt[ra[nsa[i]]]] = nsa[i];

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

v64 nsa(sa), nra(n), cnt(N);

2 e 6

1db

e 18

f62

f86

cnt[ra[i]]++:

ra[sa[i]] !=

```
9f9
        return v64(sa.begin()+1, sa.end());
2ea }
c46 v64 kasai(string s, v64 sa) {
        ll n = s.size(), k = 0;
381
f7c
        v64 ra(n), lcp(n);
        forn(i, 0, n) ra[sa[i]] = i;
540
514
        for (11 i = 0; i < n; i++, k -= !!k) {
199
            if (ra[i] == n-1) { k = 0; continue; }
674
            ll j = sa[ra[i]+1];
            while (i+k < n \text{ and } j+k < n \text{ and } s[i+k] == s[j+k]) k++;
891
d98
            lcp[ra[i]] = k;
b37
        }
5 e d
        return lcp;
8b5 }
    Trie (Prefix Tree)
// Stores strings over a fixed alphabet to support insert, erase, and
   prefix counting in linear time.
// complexity: O(|s|) per op, O(total keys)
ab5 struct trie {
        vector < v64 > to:
99e
82f
        v64 end, pref;
1 c 5
        ll sigma; char norm;
        trie(ll sigma_=26, char norm_='a') : sigma(sigma_),
   norm(norm ) {
            to = \{v64(sigma)\};
108
            end = \{0\}, pref = \{0\};
86e
        }
d3f
        void insert(string s) {
64e
00d
            11 x = 0:
7e7
            for (auto c : s) {
                11 &nxt = to[x][c-norm];
dd7
                if (!nxt) {
                     nxt = to.size();
0 a a
821
                     to.push_back(v64(sigma));
770
                     end.push_back(0), pref.push_back(0);
```

26b

d5e

02e

ra = nra;

if (ra[sa[n-1]] == n-1) break;

```
0bd
827
                x = nxt, pref[x]++;
b7d
421
            end[x]++, pref[0]++;
        }
dcd
6b2
        void erase(string s) {
00d
            11 x = 0;
            for (char c : s) {
b4f
                ll & nxt = to[x][c-norm]:
00 c
10 c
                x = nxt, pref[x]--;
d8e
                if (!pref[x]) nxt = 0;
e3d
104
            end[x]--, pref[0]--;
        }
b69
680
        11 find(string s) {
00d
            11 x = 0:
7e7
            for (auto c : s) {
                x = to[x][c-norm];
2ec
59b
                if (!x) return -1;
42 d
ea5
            return x;
63a
        }
fde
        11 count_pref(string s) {
b09
            11 id = find(s);
fc1
            return id >= 0 ? pref[id] : 0;
d11
17b };
```

$^{\prime}$ misc

7.1 Binary Search Helpers

```
d08
        while (left <= right) {</pre>
184
            11 mid = left + (right - left) / 2;
de0
            if (condition) {
294
                result = mid:
                left = mid + 1;
3f4
120
            } else {
75e
                right = mid - 1;
9f9
            }
c4a
dc8
        return result;
33d }
77b ll find_first_valid(ll val) {
70d
        11 left = 0;
        ll right = n - 1;
cac
        11 result = n;
c66
d08
        while (left <= right) {</pre>
            11 mid = left + (right - left) / 2;
184
            if (condition) {
de0
294
                result = mid;
75e
                right = mid - 1;
            } else {
a0d
3f4
                left = mid + 1;
113
            }
2fc
dc8
        return result:
d96 }
```

7.2 Divide and Conquer DP Optimization

```
// Optimizes DP transitions with quadrangle inequality/monge-like
   structure using divide-and-conquer over optimal decision points.
// complexity: O(K N log N) with O(1) cost, O(N)
f6c vector \langle v64 \rangle dp; // dp[n+1][2]
b8e void solve(ll k, ll l, ll r, ll lk, ll rk) {
de6
        if (1 > r) return:
        11 m = (1+r)/2, p = -1;
f20
bff
        auto & ans = dp[m][k&1] = INF;
f08
        for (ll i = max(m, lk); i \le rk; i++) {
d73
            11 at = dp[i+1][\sim k \& 1] + cost(m, i);
57d
            if (at < ans) ans = at, p = i;</pre>
```

```
d63
1ee
        solve(k, l, m-1, lk, p), solve(k, m+1, r, p, rk);
35b }
c5c ll dnc(ll n, ll k) {
        dp[n][0] = dp[n][1] = 0;
390
        forn(i,0,n) dp[i][0] = INF;
050
        forn(i,1,k+1) solve(i, 0, n-i, 0, n-i);
8e7
        return dp[0][k&1];
40f }
7.3 Modular Integer
// Fixed-modulus integer type with +, -, *, /, and exponentiation;
    modulo should be prime for division via Fermat.
//
// complexity: O(1) per arithmetic op (O(\log E) for exponentiation),
    0(1)
a2f const 11 MOD = 998244353;
429 template <int p> struct mod_int {
        ll expo(ll b, ll e) {
c 68
c85
            ll ret = 1;
c87
            while (e) {
                if (e % 2) ret = ret * b % p:
cad
                 e /= 2, b = b * b % p;
9d2
c42
            }
edf
            return ret;
734
1f6
        11 inv(11 b) { return expo(b, p-2); }
4d7
        using m = mod_int;
aa3
        11 v:
        mod_int() : v(0) {}
fe0
e 12
        mod int(ll v ) {
019
            if (v_ >= p \text{ or } v_ <= -p) v_ %= p;
            if (v_{-} < 0) v_{-} += p;
bc6
2e7
            v = v:
7f3
74 d
        m& operator +=(const m& a) {
2 f d
            v += a.v:
ba5
            if (v >= p) v -= p;
357
            return *this;
c8b
        }
eff
        m& operator -=(const m& a) {
```

```
8 b 4
            v -= a.v;
cc8
            if (v < 0) v += p;
357
            return *this;
f8d
        }
        m& operator *=(const m& a) {
4c4
8a5
            v = v * 11(a.v) \% p;
357
            return *this:
d4c
3f9
        m& operator /=(const m& a) {
5 d 6
            v = v * inv(a.v) % p;
357
            return *this;
62d
d65
        m operator -() { return m(-v); }
b3e
        m& operator ^=(11 e) {
06d
            if (e < 0) {
6 e 2
                v = inv(v):
                e = -e;
00c
            }
275
            v = expo(v, e);
284
            // possivel otimizacao:
            // cuidado com 0^0
            // v = \exp(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; }
1 c 6
        friend istream& operator >>(istream& in, m& a) {
d1c
            11 val; in >> val;
d48
            a = m(val);
091
            return in:
870
        friend ostream& operator <<(ostream& out, m a) {</pre>
44f
5 a 0
            return out << a.v:
214
        friend m operator +(m a, m b) { return a += b; }
399
        friend m operator -(m a, m b) { return a -= b; }
f9e
9 c 1
        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; }
424 };
Of4 typedef mod_int < MOD > mint;
```

8 extra

8.1 stress.sh

```
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
```

8.2 pragmas.cpp

```
// Perfomance geral (seguro p/ CP)
#pragma GCC optimize("03,unroll-loops,fast-math")

// Maximo vetor + FP agressivo (pode quebrar precisao)
#pragma GCC optimize("Ofast,fast-math,unroll-loops,inline")

// Foco em binario pequeno
#pragma GCC optimize("Os")
```

8.3 hash.sh

```
sed -n $2','$3' p' $1 | sed '/^#w/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
    template.cpp
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef pair<11, 11> p64;
typedef vector<11> v64;
#define forn(i, s, e) for(ll i = (s); i < (e); i++)
#define ln "\n"
#if defined(DEBUG)
    #define _ (void)0
    #define debug(x) cout << __LINE__ << ": " << #x << " = " << x << ln
    #define _ ios_base::sync_with_stdio(false), cin.tie(NULL)
    #define debug(x) (void)0
#endif
const 11 INF = 0x3f3f3f3f3f3f3f3f3f11;
int main(){
    _;
    return 0;
    random.cpp
mt19937_64 rng((11)
   chrono::steady_clock::now().time_since_epoch().count());
11 uniform(ll l, ll r){
    uniform_int_distribution < 11 > uid(1, r);
    return uid(rng);
}
```