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```
.bashrc
                                          ef12
build()(
 g++ $0 -o $1.e -DLOC -std=c++11
      -Wall -Wextra -Wfatal-errors -Wshadow \
      -Wlogical-op -Wconversion -Wfloat-equal
b() ( build $@ -02 )
d() ( build $@ -fsanitize=address, undefined \
              -D_GLIBCXX_DEBUG -q )
run()($1 $2 && echo start >&2 && time ./$2.e)
  set -e; $1 $2; $1 $3
  for ((;;)) {
    ./$3.e > gen.in
    time ./$2.e < gen.in > gen.out
cmp()(
  set -e; $1 $2; $1 $3; $1 $4
  for ((;;)) {
    ./$4.e > gen.in;
                              echo -n 0
    ./$2.e < gen.in > p1.out; echo -n 1
    ./$3.e < gen.in > p2.out; echo -n 2
    diff pl.out p2.out;
                              echo -n Y
# Other flags:
# -Wformat=2 -Wshift-overflow=2 -Wcast-qual
# -Wcast-align -Wduplicated-cond
# -D GLIBCXX DEBUG PEDANTIC -D FORTIFY SOURCE=2
# -fno-sanitize-recover -fstack-protector
                                          8b2d
.vimrc
se ai aw cin cul ic is nocp nohls nu sc scs
se bg=dark sw=4 ts=4 so=7 ttm=9
vn _ :w !cpp -dD -P -fpreprocessed \|
 tr -d '[:space:]' \| md5sum \| cut -c-4 <CR>
template.cpp
                                          8fcc
#include <bits/stdc++.h>
using namespace std;
using 11 = long long;
using Vi = vector<int>;
using Pii = pair<int,int>;
#define mp make pair
#define pb push back
#define x first
#define v second
#define rep(i,b,e) for(int i=(b); i<(e); i++)
#define each (a, x) for (auto \& a : (x))
#define all(x)
                   (x).begin(),(x).end()
#define sz(x)
                   int((x).size())
int main() {
  cin.sync_with_stdio(0); cin.tie(0);
  cout << fixed << setprecision(18);</pre>
  // Don't call destructors:
  cout << flush; _Exit(0);</pre>
} // 4799
// > Debug printer
#define tem template<class t,class u,class...w>
```

```
#define pri(x,y,z)tem auto operator << (t&o,u a) \
 ->decltype(x,o) { o << z; return o << y; }
pri(a.print(), '}', '{'; a.print())
pri(a.y, ')', '(' << a.x << ", " << a.y)
pri(all(a), ']', '['; auto d="";
 for (auto i : a) (o << d << i, d = ", "))
void DD(...) {}
tem void DD(t s, u a, w... k) {
 for (int b=1; *s && *s - b*44; cerr << *s++)
   b += 2 / (*s*2 - 81);
 cerr << ": " << a << *s++; DD(s, k...);
} // fd6d
#ifdef LOC
#define deb(...) (DD("[,\b :] "#__VA_ARGS__, \
 __LINE__, __VA_ARGS__), cerr << endl)
#else
#define deb(...)
#endif
#define DBP(...) void print() { \
 DD(# VA ARGS , VA ARGS ); } // 813f
// > Utils
// Return smallest k such that 2^k > n
// Undefined for n = 0!
int uplq(int n) { return 32- builtin clz(n); }
int uplg(ll n) { return 64-__builtin_clzll(n); }
// Compare with certain epsilon (branchless)
// Returns -1 if a < b: 1 if a > b: 0 if equal
// a and b are assumed equal if |a-b| <= eps
int cmp(double a, double b, double eps=1e-9) {
 return (a > b+eps) - (a+eps < b);
} // 81c1
various.h
                                         cbc4
// If math constants like M_PI are not found
// add this at the beginning of file
#define _USE_MATH_DEFINES
// Pragmas
#pragma GCC optimize("Ofast, unroll-loops,
                     no-stack-protector")
#pragma GCC target("popcnt,avx,tune=native")
// Clock
while (clock() < duration*CLOCKS PER SEC)
// Automatically implement operators:
// 1. != if == is defined
// 2. >, <= and >= if < is defined
using namespace rel_ops;
// Mersenne twister for randomization.
mt19937_64 rnd(chrono::steady_clock::now()
 .time_since_epoch().count());
// To shuffle randomly use:
shuffle(all(vec), rnd)
// To pick random integer from [A;B] use:
uniform_int_distribution <> dist(A, B);
int value = dist(rnd);
// To pick random real number from [A;B] use:
uniform_real_distribution  dist(A, B);
double value = dist(rnd);
geometry/convex hull.h
                                         4a8e
#include "vec2.h"
```

```
// Translate points such that lower-left point
// is (0, 0). Returns old point location; O(n)
vec2 normPos(vector<vec2>€ points) {
 auto q = points[0].yx();
 each (p, points) q = min(q, p.yx());
 vec2 ret{q.y, q.x};
 each(p, points) p = p-ret;
 return ret;
} // ee96
// Find convex hull of points; time: O(n lg n)
// Points are returned counter-clockwise,
// first point is the lowest-left.
vector<vec2> convexHull(vector<vec2> points) {
 vec2 pivot = normPos(points);
 sort(all(points));
 vector<vec2> hull;
 each (p, points) {
   while (sz(hull) >= 2) {
     vec2 a = hull.back() - hull[sz(hull)-2];
     vec2 b = p - hull.back();
     if (a.cross(b) > 0) break;
     hull.pop_back();
   } // ad91
   hull.pb(p);
 } // 5908
 // Translate back, optional
 each(p, hull) p = p+pivot;
 return hull:
} // 62ed
// Find point p that minimizes dot product p*q.
// Returns point index in hull; time: O(lq n)
// If multiple points have same dot product
// one with smallest index is returned.
// Points are expected to be in the same order
// as output from convexHull function.
int minDot(const vector<vec2>& hull, vec2 q) {
 auto search = [&](int b, int e, vec2 p) {
   while (b+1 < e) {
     int m = (b+e) / 2;
      (p.dot(hull[m-1]) > p.dot(hull[m])
       ? b : e) = m;
   } // 184c
   return b;
 }; // 62e8
 int m = search(0, sz(hull), \{0, -1\});
 int i = search(0, m, q);
 int j = search(m, sz(hull), q);
 return q.dot(hull[i]) > q.dot(hull[j])
   ? j : i;
} // 4599
geometry/convex hull dist.h 2859
#include "vec2.h"
// Check if p is inside convex polygon. Hull
// must be given in counter-clockwise order.
// Returns 2 if inside, 1 if on border,
// 0 if outside; time: O(n)
int insideHull(vector<vec2>& hull, vec2 p) {
 int ret = 1:
 rep(i, 0, sz(hull)) {
   auto v = hull[(i+1)%sz(hull)] - hull[i];
   auto t = v.cross(p-hull[i]);
   ret = min(ret, cmp(t, 0)); // For doubles
   //ret = min(ret, (t>0) - (t<0)); // Ints
```

} // 0d40

```
return int(max(ret+1, 0));
} // 1f39
#include "segment2.h"
// Get distance from point to hull; time: O(n)
double hullDist(vector<vec2>€ hull, vec2 p) {
 if (insideHull(hull, p)) return 0;
 double ret = 1e30;
 rep(i, 0, sz(hull)) {
    seg2 seg{hull[(i+1)%sz(hull)], hull[i]};
    ret = min(ret, seq.distTo(p));
 } // f3be
 return ret;
} // a00c
// Compare distance from point to hull
// with sqrt(d2); time: O(n)
// -1 if smaller, 0 if equal, 1 if greater
int cmpHullDist(vector<vec2>& hull,
                vec2 p, 11 d2) {
 if (insideHull(hull,p)) return (d2<0)-(d2>0);
 int ret = 1:
  rep(i, 0, sz(hull)) {
    seg2 seg{hull[(i+1)%sz(hull)], hull[i]};
    ret = min(ret, seg.cmpDistTo(p, d2));
 } // 28cb
 return ret;
} // 30f3
geometry/convex_hull sum.h
                                          7f53
#include "vec2.h"
// Get edge sequence for given polygon
// starting from lower-left vertex; time: O(n)
// Returns start position.
vec2 edgeSeq(vector<vec2> points,
            vector<vec2>& edges) {
 int i = 0, n = sz(points);
 rep(j, 0, n)
   if (points[i].yx() > points[j].yx()) i = j;
  rep(j, 0, n) edges.pb(points[(i+j+1)%n] -
                        points[(i+j)%n]);
 return points[i];
} // 3aa7
// Minkowski sum of given convex polygons.
// Vertices are required to be in
// counter-clockwise order; time: O(n+m)
vector<vec2> hullSum (vector<vec2> A,
                    vector<vec2> B) {
  vector\langle vec2 \rangle sum, e1, e2, es(sz(A) + sz(B));
 vec2 pivot = edgeSeg(A, e1) + edgeSeg(B, e2);
 merge(all(e1), all(e2), es.begin());
  sum.pb(pivot);
  each (e, es) sum.pb(sum.back() + e);
  sum.pop_back();
 return sum;
} // f183
geometry/halfplanes.h
                                          356a
#include "vec2.h"
#include "line2.h"
// Intersect halfplanes given by `lines`
// and output hull vertices to 'out'
// in counter-clockwise order. Returns true
// if intersection is non-empty and bounded.
// Unbounded cases are not supported.
// add bounding-box if necessary. Works only
// with floating point vec2/line2; O(n lg n)
```

```
// PARTIALLY TESTED
bool intersectHalfplanes (vector<line2> in,
                         vector<vec2>& out) {
  sort(all(in), [](line2 a, line2 b) {
   return (a.v.angleCmp(b.v) ?:
           a.c*b.v.len() - b.c*a.v.len()) < 0;
  }); // 82fb
  int a = 0, b = 0, n = sz(in);
  vector<line2> dq(n+5);
  out.resize(n+5);
  dq[0] = in[0];
  rep(i, 1, n+1) {
   if (i == n) in.pb(dq[a]);
    if (!in[i].v.angleCmp(in[i-1].v)) continue;
    while (a < b && in[i].side(out[b-1]) > 0)
     h--:
    while (i!=n && a <b && in[i].side(out[a])>0)
    if (in[i].intersect(dq[b], out[b]))
     dq[++b] = in[i];
  } // b9ba
  out.resize(b);
  out.erase(out.begin(), out.begin()+a);
  return b-a > 2;
} // f334
geometry/line2.h
                                          9207
#include "vec2.h"
// 2D line/halfplane structure
// PARTIALLY TESTED
// Base class of versions for ints and doubles
template<class T, class P, class S>
struct bline2 {
  // For lines: v * point == c
  // For halfplanes: v * point <= c
  // (i.e. normal vector points outside)
  P v: // Normal vector [A: B]
 T c; // Offset (C parameter of equation)
  // Line through 2 points; normal vector
  // points to the right of ab vector
  static S through (P a, P b) {
   return { (a-b).perp(), a.cross(b) };
  // Parallel line through point
  static S parallel (P a, S b) {
   return { b.v. b.v.dot(a) };
  // Perpendicular line through point
  static S perp(P a, S b) {
   return { b.v.perp(), b.v.cross(a) };
 } // 7b75
  // Distance from point to line
  double distTo(P a) {
    return fabs(v.dot(a)-c) / v.len();
 } // 79e6
}; // ee4f
// Version for integer coordinates (long long)
struct line2i : bline2<11, vec2i, line2i> {
 line2i() : bline2{{}, 0} {}
```

line2i(vec2i a, 11 b) : bline2{a, b} {}

// Returns 0 if point a lies on the line,

// 1 if on side where normal vector points,

```
} // 18a7
}; // fc9c
// Version for double coordinates
// Requires cmp() from template
struct line2d : bline2<double, vec2d, line2d> {
 line2d() : bline2{{}, 0} {}
 line2d(vec2d a, double b) : bline2{a, b} {}
  // Returns 0 if point a lies on the line,
  // 1 if on side where normal vector points,
  // -1 if on the other side.
  int side(vec2d a) { return cmp(v.dot(a),c); }
  // Intersect this line with line a, returns
  // true on success (false if parallel).
  // Intersection point is saved to `out`.
  bool intersect (line2d a, vec2d& out) {
    double d = v.cross(a.v);
    if (!cmp(d, 0)) return 0;
    out = (v*a.c - a.v*c).perp() / d;
    return 1;
 } // 2e68
}; // ab54
using line2 = line2d;
geometry/rmst.h
                                          476a
#include "../structures/find union.h"
// Rectilinear Minimum Spanning Tree
// (MST in Manhattan metric); time: O(n lq n)
// Returns MST weight. Outputs spanning tree
// to G, vertex indices match point indices.
// Edge in G is pair (target, weight).
ll rmst (vector<Pii>€ points,
        vector<vector<Pii>> G) {
  int n = sz(points);
  vector<pair<int, Pii>> edges;
  vector<Pii> close;
  Vi ord(n), merged(n);
  iota(all(ord), 0);
  function<void(int,int)> octant =
      [&] (int begin, int end) {
    if (begin+1 >= end) return;
    int mid = (begin+end) / 2;
    octant (begin, mid);
    octant (mid, end);
    int i = mid:
    Pii best = {INT MAX, -1};
    merged.clear():
    rep(i, begin, mid) {
      int v = ord[i];
      Pii p = points[v];
      while (j < end) {
        int e = ord[j];
        Pii q = points[e];
        if (q.x-q.y > p.x-p.y) break;
        best = min(best, make_pair(q.x+q.y, e));
        merged.pb(e);
        j++;
      } // 8576
      if (best.v != -1) {
        int alt = best.x-p.x-p.y;
```

// -1 if on the other side.

return (d > c) - (d < c);

int side(vec2i a) {

11 d = v.dot(a);

```
if (alt < close[v].x)</pre>
          close[v] = {alt, best.y};
      } // 4208
      merged.pb(v);
    } // f3ff
    while (j < end) merged.pb(ord[j++]);</pre>
    copy(all(merged), ord.begin()+begin);
  }; // a4e1
  rep(i, 0, 4) {
   rep(j, 0, 2) {
      sort(all(ord), [&](int 1, int r) {
        return points[1] < points[r];</pre>
      }); // fe33
      close.assign(n, {INT_MAX, -1});
      octant(0, n);
      rep(k, 0, n) {
        Pii p = close[k];
        if (p.y != -1) edges.pb(\{p.x, \{k, p.y\}\}\);
        points[k].x \star = -1;
      } // 1c1d
    1 // 9b38
   each (p, points) p = \{p.y, -p.x\};
  } // d06f
  11 \text{ sum} = 0;
  FAU fau(n);
  sort(all(edges));
  G.assign(n, {});
  each (e, edges) if (fau.join(e.y.x, e.y.y)) {
   sum += e.x;
   G[e.y.x].pb({e.y.y, e.x});
   G[e.y.y].pb({e.y.x, e.x});
 } // b04a
 return sum;
} // f586
geometry/segment2.h
                                           6504
#include "vec2.h"
// 2D segment structure: PARTIALLY TESTED
// Base class of versions for ints and doubles
template < class P, class S> struct bseq2 {
 P a, b; // Endpoints
  // Distance from segment to point
  double distTo(P p) const {
    if ((p-a).dot(b-a) < 0) return (p-a).len();</pre>
    if ((p-b).dot(a-b) < 0) return (p-b).len();</pre>
    return double (abs ((p-a).cross (b-a)))
                  / (b-a).len();
 } // 62a2
}; // 85bc
// Version for integer coordinates (long long)
struct seg2i : bseg2<vec2i, seg2i> {
 seq2i() {}
  seg2i(vec2i c, vec2i d) : bseg2{c, d} {}
  // Check if segment contains point p
  bool contains(vec2i p) {
    return (a-p).dot(b-p) <= 0 &&
           (a-p).cross(b-p) == 0;
  // Compare distance to p with sqrt(d2)
  // -1 if smaller, 0 if equal, 1 if greater
  int cmpDistTo(vec2i p, 11 d2) const {
    if ((p-a).dot(b-a) < 0) {</pre>
     11 1 = (p-a).len2();
```

```
return (1 > d2) - (1 < d2);
    } // dla6
    if ((p-b).dot(a-b) < 0) {
     11 1 = (p-b).len2();
      return (1 > d2) - (1 < d2);
    } // 9e65
    11 c = abs((p-a).cross(b-a));
    d2 \neq (b-a).len2();
    return (c*c > d2) - (c*c < d2);
 } // 726d
}; // 4df2
// Version for double coordinates
// Requires cmp() from template
struct seg2d : bseg2<vec2d, seg2d> {
 seq2d() {}
 seq2d(vec2d c, vec2d d) : bseq2{c, d} {}
 bool contains(vec2d p) {
   return cmp((a-p).dot(b-p), 0) <= 0 &&
           cmp((a-p).cross(b-p), 0) == 0;
}; // 2036
using seg2 = seg2d;
geometry/vec2.h
                                          6e47
// 2D point/vector structure; PARTIALLY TESTED
// Base class of versions for ints and doubles
template<class T, class S> struct bvec2 {
 T x, v;
 S operator+(S r) const {return{x+r.x,y+r.y};}
 S operator-(S r) const {return{x-r.x,y-r.y};}
 S operator*(T r) const { return {x*r, y*r}; }
 S operator/(T r) const { return {x/r, y/r}; }
 T dot(S r) const { return x*r.x + y*r.y; }
 T cross(S r) const { return x*r.y - y*r.x; }
              const { return x*x + y*y; }
 T len2()
 double len() const { return hypot(x, y); }
              const { return {-y,x}; } // CCW
  pair<T, T> vx() const { return {v, x}; }
  double angle() const { //[0;2*PI] CCW from OX
    double a = atan2(y, x);
    return (a < 0 ? a+2*M_PI : a);</pre>
 } // 7095
}; // 17ed
// Version for integer coordinates (long long)
struct vec2i : bvec2<11, vec2i> {
 vec2i() : bvec2{0, 0} {}
 vec2i(11 a, 11 b) : bvec2{a, b} {}
 bool upper() const { return (y ?: x) >= 0; }
  int angleCmp(vec2i r) const {
    11 c = cross(r);
    return r.upper() -upper() ?: (c<0) - (c>0);
 } // b35f
  // Compare by angle, length if angles equal
 bool operator<(vec2i r) const {</pre>
    return (angleCmp(r) ?:
            len2() - r.len2()) < 0;
 } // 6f78
 bool operator==(vec2i r) const {
   return x == r.x && v == r.v;
 } // 136e
}; // d3f4
```

// Version for double coordinates

// Requires cmp() from template

```
struct vec2d : bvec2<double, vec2d> {
  vec2d() : bvec2{0, 0} {}
  vec2d(double a, double b) : bvec2{a, b} {}
  bool upper() const {
   return (cmp(y, 0) ?: cmp(x, 0)) >= 0;
  } // 086c
  int angleCmp(vec2d r) const {
   return r.upper() - upper() ?:
           cmp(0, cross(r));
  } // 12f3
  // Compare by angle, length if angles equal
 bool operator<(vec2d r) const {</pre>
   return (angleCmp(r) ?:
            cmp(len2(), r.len2())) < 0;
  } // f3d7
  bool operator==(vec2d r) const {
   return !cmp(x, r.x) && !cmp(v, r.v);
  } // 81cd
  vec2d unit() const { return *this / len(); }
  vec2d rotate(double a) const { // CCW
   return {x*cos(a) - v*sin(a),
            x*sin(a) + v*cos(a); // 1890
}; // 08e9
using vec2 = vec2d;
                                          2443
graphs/2sat.h
// 2-SAT solver; time: O(n+m), space: O(n+m)
// Variables are indexed from 1 and
// negative indices represent negations!
// Usage: SAT2 sat(variable_count);
// (add constraints...)
// bool solution_found = sat.solve();
// sat[i] = value of i-th variable, 0 or 1
            (also indexed from 1!)
// (internally: positive = i * 2 - 1, neg. = i * 2 - 2)
struct SAT2 : Vi {
  vector<Vi> G;
 Vi order, flags;
  // Init n variables, you can add more later
  SAT2 (int n = 0) : G(n*2) {}
  // Add new var and return its index
  int addVar() {
   G.resize(sz(G)+2); return sz(G)/2;
  } // 98f3
  // Add (i => j) constraint
  void imply(int i, int j) {
   i = i*2^{i} >> 31;
    j = j*2 ^ j >> 31;
   G[--i].pb(--j); G[j^1].pb(i^1);
  // Add (i v j) constraint
  void either(int i, int j) { imply(-i, j); }
  // Constraint at most one true variable
  void atMostOne(Vi& vars) {
   int y, x = addVar();
   each(i, vars) {
     imply(x, y = addVar());
     imply(i, -x); imply(i, x = y);
   } // 24aa
```

```
1 // 3ed7
  // Solve and save assignments in `values`
 bool solve() { // O(n+m), Kosaraju is used
   assign(sz(G)/2+1, -1);
    flags.assign(sz(G), 0);
    rep(i, 0, sz(G)) dfs(i);
    while (!order.empty()) {
     if (!propag(order.back()^1, 1)) return 0;
     order.pop_back();
   } // 5594
   return 1;
 } // 1e58
  void dfs(int i) {
   if (flags[i]) return;
   flags[i] = 1;
    each(e, G[i]) dfs(e);
   order.pb(i);
 } // d076
 bool propag(int i, bool first) {
   if (!flags[i]) return 1;
   flags[i] = 0;
   if (at(i/2+1) >= 0) return first;
    at (i/2+1) = i&1;
    each(e, G[i]) if (!propag(e, 0)) return 0;
   return 1;
 } // 4c1b
}; // d74c
graphs/bellman ineq.h
                                         cd51
struct Inea {
11 a, b, c; // a - b >= c
1; // 663a
// Solve system of inequalities of form a-b>=c
// using Bellman-Ford; time: O(n*m)
bool solveIneq(vector<Ineq>& edges,
              vector<ll>& vars) {
  rep(i, 0, sz(vars)) each(e, edges)
   vars[e.b] = min(vars[e.b], vars[e.a]-e.c);
  each (e, edges)
   if (vars[e.a]-e.c < vars[e.b]) return 0;</pre>
 return 1;
} // 241e
graphs/biconnected.h
                                         2b9e
// Biconnected components; time: O(n+m)
// Usage: Biconnected bi(graph);
// bi[v] = indices of components containing v
// bi.verts[i] = vertices of i-th component
// bi.edges[i] = edges of i-th component
// Bridges <=> components with 2 vertices
// Articulation points <=> vertices that belong
                          to > 1 component
// Isolated vertex <=> empty component list
struct Biconnected : vector<Vi> {
 vector<Vi> verts:
 vector<vector<Pii>>> edges;
 vector<Pii> S;
  Biconnected() {}
 Biconnected(vector<Vi>& G) : S(sz(G)) {
   resize(sz(G));
   rep(i, 0, sz(G)) S[i].x ?: dfs(G, i, -1);
   rep(c, 0, sz(verts)) each(v, verts[c])
     at (v) .pb(c);
 } // cfce
```

int dfs(vector<Vi>& G, int v, int p) {

```
int low = S[v].x = sz(S)-1;
    S.pb(\{v, -1\});
    each(e, G[v]) if (e != p) {
      if (S[e].x < S[v].x) S.pb({v, e});</pre>
      low = min(low, S[e].x ?: dfs(G, e, v));
    } // 446d
    if (p+1 && low >= S[p].x) {
     verts.pb({p}); edges.pb({});
      rep(i, S[v].x, sz(S)) {
        if (S[i].y == -1)
          verts.back().pb(S[i].x);
          edges.back().pb(S[i]);
      } // 4fab
      S.resize(S[v].x);
   } // 6d66
   return low:
 } // 7fcc
}; // 4fa4
graphs/boski matching.h
                                          dbd2
// Bosek's algorithm for partially online
// bipartite maximum matching - white vertices
// are fixed, black vertices are added
// one by one; time: O(E*sqrt(V))
// Usage: Matching match(num_white);
// match[v] = index of black vertex matched to
              white vertex v or -1 if unmatched
// match.add(indices of white neighbours);
// Black vertices are indexed in order they
// were added, the first black vertex is 0.
struct Matching : Vi {
 vector<Vi> adj;
 Vi rank, low, pos, vis, seen;
  int k{0};
  // Initialize structure for n white vertices
 Matching(int n = 0) : Vi(n, -1), rank(n) {}
  // Add new black vertex with its neighbours
  // given by `vec`. Returns true if maximum
  // matching is increased by 1.
 bool add(Vi vec) {
    adj.pb (move (vec));
    low.pb(0); pos.pb(0); vis.pb(0);
    if (!adi.back().emptv()) {
      int i = k;
      seen.clear();
      if (dfs(sz(adj)-1, ++k-i)) return 1;
      each (v, seen) each (e, adi[v])
        if (rank[e] < 1e9 && vis[at(e)] < k)</pre>
          goto nxt:
      each (v, seen) each (w, adj[v])
        rank[w] = low[v] = 1e9;
    } // 6aec
    return 0;
  1 // d2a7
 bool dfs(int v, int g) {
   if (vis[v] < k) vis[v] = k, seen.pb(v);
    while (low[v] < g) {</pre>
      int e = adj[v][pos[v]];
      if (at(e) != v && low[v] == rank[e]) {
        rank[e]++;
        if (at(e) == -1 || dfs(at(e), rank[e]))
          return at (e) = v, 1;
      } else if (++pos[v] == sz(adj[v])) {
```

```
pos[v] = 0; low[v] ++;
     } // e532
   } // 3d88
   return 0;
 } // 8561
}; // aac1
graphs/bridges online.h
                                         4124
// Dynamic 2-edge connectivity gueries
// Usage: Bridges bridges (vertex count);
// - bridges.addEdge(u, v); - add edge (u, v)
// - bridges.cc[v] = connected component ID
// - bridges.bi(v) = 2-edge connected comp ID
struct Bridges {
 vector<Vi> G; // Spanning forest
 Vi cc, size, par, bp, seen;
 int cnt{0};
 // Initialize structure for n vertices; O(n)
 Bridges (int n = 0) : G(n), cc(n), size(n, 1),
                      par(n, -1), bp(n, -1),
                      seen(n) {
   iota(all(cc), 0);
 } // ed70
 // Add edge (u, v); time: amortized O(lg n)
 void addEdge(int u, int v) {
   if (cc[u] == cc[v]) {
     int r = lca(u, v);
      for (int x : \{u, v\})
       while ((x = root(x)) != r)
         x = bp[bi(x)] = par[x];
   } else {
     G[u].pb(v); G[v].pb(u);
     if (size[cc[u]] > size[cc[v]]) swap(u,v);
     size[cc[v]] += size[cc[u]];
     dfs(u, v);
   } // abc7
 } // a6fd
 // Get 2-edge connected component ID
 int bi(int v) { // amortized time: < O(lg n)</pre>
   return bp[v] + 1 ? bp[v] = bi(bp[v]) : v;
 1 // 3206
 int root(int v) {
   return par[v] == -1 || bi(par[v]) != bi(v)
     ? v : par[v] = root(par[v]);
 1 // 2d27
 void dfs(int v, int p) {
   cc[v] = cc[par[v] = p];
   each(e, G[v]) if (e != p) dfs(e, v);
 } // 85f5
 int lca(int u, int v) { // Don't use this!
   for (cnt++;; swap(u, v)) if (u != -1) {
     if (seen[u = root(u)] == cnt) return u;
     seen[u] = cnt; u = par[u];
   } // afed
 } // 7f56
}; // bd70
graphs/dense_dfs.h
                                         4fbd
#include "../math/bit matrix.h"
// DFS over bit-packed adjacency matrix
// G = NxN adjacency matrix of graph
      G(i,j) \iff (i,j) \text{ is edge}
// V = 1xN matrix containing unvisited vertices
      V(0,i) <=> i-th vertex is not visited
// Total DFS time: O(n^2/64)
```

BitMatrix G, V; // space: O(n^2/64)

// Initialize structure for n vertices

struct DenseDFS {

```
DenseDFS(int n = 0) : G(n, n), V(1, n) {
   reset();
  } // 79e4
  // Mark all vertices as unvisited
  void reset() { each(x, V.M) x = -1; }
  // Get/set visited flag for i-th vertex
  void setVisited(int i) { V.set(0, i, 0); }
  bool isVisited(int i) { return !V(0, i); }
  // DFS step: func is called on each unvisited
  // neighbour of i. You need to manually call
  // setVisited(child) to mark it visited
  // or this function will call the callback
  // with the same vertex again.
  template<class T>
  void step(int i, T func) {
   ull* E = G.row(i);
    for (int w = 0; w < G.stride;) {</pre>
     ull x = E[w] & V.row(0)[w];
     if (x) func((w<<6) | builtin ctzll(x));</pre>
   } // 4c0a
 } // f045
}; // 8edb
graphs/dominators.h
                                          aec6
// Tarjan's algorithm for finding dominators
// in directed graph; time: O(m log n)
// Returns array of immediate dominators idom.
// idom[root] = root
// idom[v] = -1 if v is unreachable from root
Vi dominators (const vector < Vi>& G, int root) {
  int n = sz(G):
  vector<Vi> in(n), bucket(n);
  Vi pre(n, -1), anc(n, -1), par(n), best(n);
  Vi ord, idom(n, -1), sdom(n, n), rdom(n);
  function<void(int,int)> dfs =
    [&] (int v, int p) {
      if (pre[v] == -1) {
       par[v] = p;
        pre[v] = sz(ord);
        ord.pb(v):
        each (e, G[v]) in [e].pb(v), dfs(e, v);
     } // 1182
    }; // ffd2
  function < Pii (int) > find = [&] (int v) {
    if (anc[v] == -1) return mp(best[v], v);
    int b; tie(b, anc[v]) = find(anc[v]);
    if (sdom[b] < sdom[best[v]]) best[v] = b;</pre>
   return mp(best[v], anc[v]);
  }; // c07b
  rdom[root] = idom[root] = root;
  iota(all(best), 0);
  dfs(root, -1);
  rep(i, 0, sz(ord)) {
   int v = ord[sz(ord)-i-1], b = pre[v];
    each(e, in[v])
     b = min(b, pre[e] < pre[v] ? pre[e] :</pre>
                 sdom[find(e).x]);
    each (u, bucket[v]) rdom[u] = find(u).x;
    sdom[v] = b;
    anc[v] = par[v];
```

```
bucket[ord[sdom[v]]].pb(v);
 } // 54f4
 each (v, ord) idom[v] = (rdom[v] == v ?
   ord[sdom[v]] : idom[rdom[v]]);
 return idom:
} // 0656
graphs/edmonds karp.h
                                         8326
using flow t = int;
constexpr flow_t INF = 1e9+10;
// Edmonds-Karp algorithm for finding
// maximum flow in graph; time: O(V*E^2)
struct MaxFlow {
 struct Edge {
   int dst, inv;
   flow_t flow, cap;
 1: // a53c
 vector<vector<Edge>> G;
 vector<flow t> add;
 Vi prev:
 // Initialize for n vertices
 MaxFlow(int n = 0) : G(n) {}
 // Add new vertex
 int addVert() { G.pb({}); return sz(G)-1; }
 // Add edge from u to v with capacity cap
 // and reverse capacity rcap.
 // Returns edge index in adjacency list of u.
 int addEdge(int u, int v,
             flow_t cap, flow_t rcap = 0) {
   G[u].pb({ v, sz(G[v]), 0, cap });
   G[v].pb({u, sz(G[u])-1, 0, rcap });
   return sz(G[u])-1;
 } // c96a
  // Compute maximum flow from src to dst.
 flow t maxFlow(int src, int dst) {
   flow t i, m, f = 0;
   each (v, G) each (e, v) e.flow = 0;
   queue<int> 0;
   Q.push(src);
   prev.assign(sz(G), -1);
   add.assign(sz(G), -1);
   add[src] = INF;
   while (!Q.empty()) {
     m = add[i = 0.front()];
     () qoq. ();
     if (i == dst) {
       while (i != src) {
          auto& e = G[i][prev[i]];
         e.flow -= m;
         G[i = e.dst][e.inv].flow += m;
       } // 1f86
       f += m;
       goto nxt;
     } // 43a2
     each(e, G[i])
       if (add[e.dst] < 0 && e.flow < e.cap) {
         O.push(e.dst);
         prev[e.dst] = e.inv;
         add[e.dst] = min(m, e.cap-e.flow);
       } // 4cdb
   } // 887e
```

```
return f:
 } // cec0
 // Get flow through e-th edge of vertex v
 flow_t getFlow(int v, int e) {
   return G[v][e].flow;
 } // Ofaf
 // Get if v belongs to cut component with src
 bool cutSide(int v) { return add[v] >= 0; }
graphs/flow with demands.h
                                        0153
#include "edmonds karp.h"
//#include "push relabel.h" // if you need
// Flow with demands; time: O(maxflow)
struct FlowDemands {
 MaxFlow net:
 vector<vector<flow t>> demands:
 flow t total{0};
 // Initialize for k vertices
 FlowDemands(int k = 0): net(2) {
   while (k--) addVert();
 1 // 7bdf
 // Add new vertex
 int addVert() {
   int v = net.addVert();
   demands.pb({});
   net.addEdge(0, v, 0);
   net.addEdge(v, 1, 0);
   return v-2:
 } // 48b6
 // Add edge from u to v with demand dem
 // and capacity cap (dem <= flow <= cap).
  // Returns edge index in adjacency list of u.
 int addEdge(int u, int v,
             flow_t dem, flow_t cap) {
   demands[u].pb(dem);
   demands[v].pb(0);
   total += dem;
   net.G[0][v].cap += dem;
   net.G[u+2][1].cap += dem;
   return net.addEdge(u+2, v+2, cap-dem) - 2;
 } // a403
 // Check if there exists a flow with value f
 // for source src and destination dst.
  // For circulation, you can set args to 0.
 bool canFlow(int src, int dst, flow_t f) {
   net.addEdge(dst += 2, src += 2, f);
   f = net.maxFlow(0, 1);
   net.G[src].pop_back();
   net.G[dst].pop_back();
   return f == total;
 } // 6285
  // Get flow through e-th edge of vertex v
 flow_t getFlow(int v, int e) {
   return net.getFlow(v+2,e+2)+demands[v][e];
 } // 6cf6
}; // db37
graphs/gomory_hu.h
                                         a520
#include "edmonds karp.h"
//#include "push_relabel.h" // if you need
struct Edge {
 int a, b; // vertices
 flow_t w; // weight
```

```
}; // c331
// Build Gomory-Hu tree; time: O(n*maxflow)
// Gomory-Hu tree encodes minimum cuts between
// all pairs of vertices: mincut for u and v
// is equal to minimum on path from u and v
// in Gomory-Hu tree. n is vertex count.
// Returns vector of Gomory-Hu tree edges.
vector<Edge> gomoryHu(vector<Edge>& edges,
                      int n) {
 MaxFlow flow(n);
 each (e, edges) flow.addEdge (e.a, e.b, e.w, e.w);
 vector<Edge> ret(n-1);
 rep(i, 1, n) ret[i-1] = \{i, 0, 0\};
  rep(i, 1, n) {
   ret[i-1].w = flow.maxFlow(i, ret[i-1].b);
    rep(j, i+1, n)
      if (ret[j-1].b == ret[i-1].b &&
          flow.cutSide(j)) ret[j-1].b = i;
 } // 5ae4
 return ret:
} // afdb
graphs/kth shortest.h
                                          1 f 4 0
constexpr ll INF = 1e18;
// Eppstein's k-th shortest path algorithm;
// time and space: O((m+k) log (m+k))
struct Eppstein {
 using T = 11; // Type for edge weights
 using Edge = pair<int, T>;
  struct Node {
    int E[2] = \{\}, s\{0\};
    Edge x;
 }; // 013b
 T shortest: // Shortest path length
 priority_queue<pair<T, int>> Q;
 vector<Node> P{1};
 Vi h:
  // Initialize shortest path structure for
  // weighted graph G, source s and target t;
  // time: O(m log m)
  Eppstein (vector < vector < Edge >> & G,
           int s, int t) {
    int n = sz(G):
    vector<vector<Edge>> H(n);
    rep(i,0,n) each(e,G[i]) H[e.x].pb({i,e.y});
    Vi ord, par(n, -1);
    vector<T> d(n, -INF);
    Q.push(\{d[t] = 0, t\});
    while (!O.empty()) {
      auto v = 0.top():
      Q.pop();
      if (d[v.y] == v.x) {
        ord.pb(v.y);
        each(e, H[v.y]) if (v.x-e.y > d[e.x]) {
         Q.push(\{d[e.x] = v.x-e.y, e.x\});
         par[e.x] = v.y;
       } // 5895
      1 // 1b62
    ) // la6d
    if ((shortest = -d[s]) >= INF) return;
    h.resize(n);
```

each(v, ord) {

```
int p = par[v];
      if (p+1) h[v] = h[p];
      each (e, G[v]) if (d[e.x] > -INF) {
       T k = e.y - d[e.x] + d[v];
       if (k || e.x != p)
         h[v] = push(h[v], \{e.x, k\});
        else
         p = -1;
     } // 5e05
   } // 31b9
   P[0].x.x = s;
   Q.push({0, 0});
  } // e00e
  int push(int t, Edge x) {
   P.pb(P[t]);
    if (!P[t = sz(P)-1].s || P[t].x.y >= x.y)
     swap(x, P[t].x);
    if (P[t].s) {
     int i = P[t].E[0], j = P[t].E[1];
     int d = P[i].s > P[j].s;
     int k = push(d ? j : i, x);
     P[t].E[d] = k; // Don't inline k!
   } // 10e1
   P[t].s++;
    return t;
  } // a2dc
  // Get next shortest path length,
  // the first call returns shortest path.
  // Returns -1 if there's no more paths;
  // time: O(\log k), where k is total count
  // of nextPath calls.
  11 nextPath() {
   if (0.emptv()) return -1;
    auto v = 0.top();
   () qoq.0
    for (int i : P[v.y].E) if (i)
     Q.push({ v.x-P[i].x.y+P[v.y].x.y, i });
    int t = h[P[v.y].x.x];
   if (t) Q.push({ v.x - P[t].x.y, t });
    return shortest - v.x;
 } // 08af
}; // 5326
graphs/matroids.h
// Find largest subset S of [n] such that
// S is independent in both matroid A and B.
// A and B are given by their oracles,
// see example implementations below.
// Returns vector V such that V[i] = 1 iff
// i-th element is included in found set;
// time: O(r^2*init + r^2*n*add),
// where r is max independent set.
// `init` is max time of oracles init
// and `add` is max time of oracles canAdd.
template < class T, class U>
vector<bool> intersectMatroids (T& A, U& B,
                               int n) {
  vector<bool> ans(n);
 bool ok = 1;
 A.init(ans);
  B.init(ans):
  rep(i, 0, n) if (A.canAdd(i) && B.canAdd(i))
   ans[i] = 1, A.init(ans), B.init(ans);
  while (ok) {
   vector<Vi> G(n);
    vector<bool> good(n);
```

```
queue<int> que;
           Vi prev(n, -1);
           A.init(ans);
           B.init (ans);
           ok = 0;
           rep(i, 0, n) if (!ans[i]) {
             if (A.canAdd(i)) que.push(i), prev[i]=-2;
             good[i] = B.canAdd(i);
           } // 9581
           rep(i, 0, n) if (ans[i]) {
             ans[i] = 0;
             A.init(ans);
             B.init(ans);
             rep(j, 0, n) if (i != j && !ans[j]) {
               if (A.canAdd(j)) G[i].pb(j);
               if (B.canAdd(j)) G[j].pb(i);
             1 // bd2a
             ans[i] = 1;
           } // bf3e
           while (!que.empty()) {
             int i = que.front();
             que.pop();
             if (good[i]) {
               ans[i] = 1;
               while (prev[i] >= 0) {
                 ans[i = prev[i]] = 0;
                 ans[i = prev[i]] = 1;
               } // 51c8
               ok = 1;
               break:
             } // 384b
             each(j, G[i]) if (prev[j] == -1)
               que.push(j), prev[j] = i;
           } // 6eb6
         } // e092
         return ans:
       } // ae8e
       // Matroid where each element has color
       // and set is independent iff for each color c
       // #{elements of color c} <= maxAllowed[c].</pre>
55ef struct LimOracle {
         Vi color; // color[i] = color of i-th element
         Vi maxAllowed: // Limits for colors
         // Init oracle for independent set S; O(n)
         void init(vector<bool>& S) {
           tmp = maxAllowed;
           rep(i, 0, sz(S)) tmp[color[i]] -= S[i];
         } // 4dfb
         // Check if S+{k} is independent; time: O(1)
         bool canAdd(int k) {
           return tmp[color[k]] > 0;
         } // e312
       }; // 7b5d
       // Graphic matroid - each element is edge,
       // set is independent iff subgraph is acyclic.
       struct GraphOracle {
         vector < Pii > elems; // Ground set: graph edges
         int n; // Number of vertices, indexed [0;n-1]
         Vi par;
         int find(int i) {
           return par[i] == -1 ? i
```

```
: par[i] = find(par[i]);
 } // b8b7
 // Init oracle for independent set S; ~O(n)
 void init(vector<bool>& S) {
   par.assign(n, -1);
   rep(i, 0, sz(S)) if (S[i])
     par[find(elems[i].x)] = find(elems[i].y);
 // Check if S+{k} is independent; time: ~O(1)
 bool canAdd(int k) {
   return
     find(elems[k].x) != find(elems[k].y);
 } // 8ca4
1: // c506
// Co-graphic matroid - each element is edge,
// set is independent iff after removing edges
// from graph number of connected components
// doesn't change.
struct CographOracle {
 vector<Pii> elems; // Ground set: graph edges
 int n; // Number of vertices, indexed [0;n-1]
 vector<Vi> G:
 Vi pre, low;
 int cnt;
 int dfs(int v, int p) {
   pre[v] = low[v] = ++cnt;
   each(e, G[v]) if (e != p)
     low[v] = min(low[v], pre[e] ?: dfs(e,v));
   return low[v]:
 } // 9d30
 // Init oracle for independent set S; O(n)
 void init(vector<bool>& S) {
   G.assign(n, {});
   pre.assign(n, 0);
   low.resize(n);
   cnt = 0;
   rep(i, 0, sz(S)) if (!S[i]) {
     Pii e = elems[i];
     G[e.x].pb(e.v);
     G[e.y].pb(e.x);
   } // 79a1
   rep(v, 0, n) if (!pre[v]) dfs(v, -1);
 } // 1200
  // Check if S+{k} is independent; time: O(1)
 bool canAdd(int k) {
   Pii e = elems[k];
   return max(pre[e.x], pre[e.y])
     != max(low[e.x], low[e.y]);
 1 // 2550
}; // a5cc
// Matroid equivalent to linear space with XOR
struct XorOracle {
 vector<11> elems; // Ground set: numbers
 vector<11> base;
 // Init for independent set S; O(n+r^2)
 void init(vector<bool>& S) {
   base.assign(63, 0);
   rep(i, 0, sz(S)) if (S[i]) {
     11 e = elems[i];
     rep(j, 0, sz(base)) if ((e >> j) & 1) {
        if (!base[j]) {
         base[j] = e;
         break;
        } // 1df5
```

```
e ^= base[j];
      } // 8495
   } // 655e
 } // b68c
  // Check if S+{k} is independent; time: O(r)
 bool canAdd(int k) {
   ll e = elems[k];
    rep(i, 0, sz(base)) if ((e >> i) & 1) {
      if (!base[i]) return 1;
      e ^= base[i];
    } // 49d1
   return 0;
 } // 66ff
}; // 4af3
graphs/min cost max flow.h
                                         1fa6
using flow t = 11:
constexpr flow_t INF = 1e18;
// Min cost max flow using cheapest paths;
// time: O(nm + |f|*(m log n))
// or O(|f|*(m log n)) if costs are nonnegative
struct MCMF {
 struct Edge {
    int dst, inv;
   flow t flow, cap, cost;
 }; // 20f7
 vector<vector<Edge>> G;
 vector<flow t> add;
  // Initialize for n vertices
 MCMF(int n = 0) : G(n) {}
  // Add new vertex
 int addVert() { G.pb({}); return sz(G)-1; }
  // Add edge from u to v.
  // Returns edge index in adjacency list of u.
 int addEdge(int u, int v,
              flow_t cap, flow_t cost) {
    G[u].pb({v, sz(G[v]), 0, cap, cost });
    G[v].pb({u, sz(G[u])-1, 0, 0, -cost });
    return sz(G[u])-1;
 1 // 1095
  // Compute minimum cost maximum flow
  // from src to dst. `f` is set to flow value,
  // `c` is set to total cost value.
  // Returns false iff negative cycle
  // is reachable from from source.
 bool maxFlow(int src, int dst,
               flow t& f, flow t& c) {
    flow t i, m, d;
    f = c = 0;
    each(v, G) each(e, v) e.flow = 0;
    // [If costs are nonnegative]
    // vector<flow t> pot(sz(G));
    // [If costs can be negative] O(n*m)
    vector<flow t> pot(sz(G), INF);
    pot[src] = 0;
    int it = sz(G), ch = 1;
    while (ch-- && it--)
      rep(s, 0, sz(G)) if (pot[s] != INF)
        each(e, G[s]) if (e.cap)
          if ((d = pot[s]+e.cost) < pot[e.dst])</pre>
            pot[e.dst] = d, ch = 1;
    if (it < 0) return 0;</pre>
    // [/end]
```

```
nxt:
    Vi prev(sz(G), -1);
    vector<flow_t> dist(sz(G), INF);
   priority_queue<pair<flow_t, int>> Q;
    add.assign(sz(G), -1);
   Q.push({0, src});
    add[src] = INF;
    dist[src] = 0;
    while (!Q.empty()) {
     tie(d, i) = Q.top();
     Q.pop();
     if (d != -dist[i]) continue;
     m = add[i];
     if (i == dst) {
       f += m;
       c += m * (dist[i]-pot[src]+pot[i]);
        while (i != src) {
         auto& e = G[i][prev[i]];
         e.flow -= m;
         G[i = e.dst][e.inv].flow += m;
       } // 1f86
        rep(i, 0, sz(G))
         pot[j] = min(pot[j]+dist[j], INF);
       goto nxt;
     } // 36d4
      each(e, G[i]) if (e.flow < e.cap) {
       d = dist[i]+e.cost+pot[i]-pot[e.dst];
       if (d < dist[e.dst]) {</pre>
         Q.push ({-d, e.dst});
         prev[e.dst] = e.inv;
         add[e.dst] = min(m, e.cap-e.flow);
         dist[e.dst] = d;
       } // 5ee6
     } // b6b2
    } // d47c
   return 1;
  } // Obc3
  // Get flow through e-th edge of vertex v
  flow t getFlow(int v, int e) {
   return G[v][e].flow;
  } // Ofaf
  // Get if v belongs to cut component with src
 bool cutSide(int v) { return add[v] >= 0; }
}; // 1867
graphs/push relabel.h
                                          07d1
using flow t = int:
// Push-relabel algorithm for maximum flow:
// O(V^2*sqrt(E)), but very fast in practice.
struct MaxFlow {
  struct Edge {
    int to, inv;
   flow_t rem, cap;
  }; // bc77
  vector < basic string < Edge >> G;
  vector<flow t> extra;
  Vi hei, arc, prv, nxt, act, bot;
  queue<int> 0;
  int n, high, cut, work;
  // Initialize for k vertices
  MaxFlow(int k = 0) : G(k) {}
  // Add new vertex
 int addVert() { G.pb({}); return sz(G)-1; }
```

```
// Add edge from u to v with capacity cap
// and reverse capacity rcap.
// Returns edge index in adjacency list of u.
int addEdge(int u, int v,
            flow_t cap, flow_t rcap = 0) {
  G[u].pb({ v, sz(G[v]), 0, cap });
  G[v].pb({ u, sz(G[u])-1, 0, rcap });
  return sz(G[u])-1;
} // c96a
void raise(int v, int h) {
  prv[nxt[prv[v]] = nxt[v]] = prv[v];
  hei[v] = h:
  if (extra[v] > 0) {
    bot[v] = act[h]; act[h] = v;
    high = max(high, h);
  } // d7ee
  if (h < n) cut = max(cut, h+1);
  nxt[v] = nxt[prv[v] = h += n];
  prv[nxt[nxt[h] = v]] = v;
} // 5274
void global(int s, int t) {
  hei.assign(n, n*2);
  act.assign(n*2, -1);
  iota(all(prv), 0);
  iota(all(nxt), 0);
  hei[t] = high = cut = work = 0;
  hei[s] = n;
  for (int x : \{t, s\})
    for (Q.push(x); !Q.empty(); Q.pop()) {
      int v = 0.front();
      each(e, G[v])
        if (hei[e.to] == n*2 &&
            G[e.to][e.inv].rem)
          Q.push(e.to), raise(e.to,hei[v]+1);
    } // 1901
1 // 3181
void push(int v, Edge& e, bool z) {
  auto f = min(extra[v], e.rem);
  if (f > 0) {
    if (z && !extra[e.to]) {
      bot[e.to] = act[hei[e.to]];
      act[hei[e.to]] = e.to;
    1 // 9d90
    e.rem -= f; G[e.to][e.inv].rem += f;
    extra[v] -= f; extra[e.to] += f;
  } // Offb
} // da44
void discharge(int v) {
  int h = n*2, k = hei[v];
  rep(j, 0, sz(G[v])) {
    auto& e = G[v][arc[v]];
    if (e.rem) {
      if (k == hei[e.to]+1) {
        push (v, e, 1);
        if (extra[v] <= 0) return;</pre>
      } else h = min(h, hei[e.to]+1);
    } // 87c1
    if (++arc[v] >= sz(G[v])) arc[v] = 0;
  1 // 9741
  if (k < n \& \& nxt[k+n] == prv[k+n]) {
    rep(j, k, cut) while (nxt[j+n] < n)
      raise(nxt[j+n], n);
    cut = k;
  } else raise(v, h), work++;
```

```
1 // b64f
  // Compute maximum flow from src to dst
  flow_t maxFlow(int src, int dst) {
   extra.assign(n = sz(G), 0);
    arc.assign(n, 0);
    prv.resize(n*3);
    nxt.resize(n*3);
    bot.resize(n);
    each (v, G) each (e, v) e.rem = e.cap;
    each (e, G[src])
      extra[src] = e.cap, push(src, e, 0);
    global(src, dst);
    for (; high; high--)
      while (act[high] != -1) {
        int v = act[high];
        act[high] = bot[v];
        if (v != src && hei[v] == high) {
         discharge(v);
         if (work > 4*n) global(src, dst);
       } // 7dcc
      } // 26d4
    return extra[dst];
 } // aa5e
  // Get flow through e-th edge of vertex v
  flow t getFlow(int v, int e) {
    return G[v][e].cap - G[v][e].rem;
 } // 812c
  // Get if v belongs to cut component with src
 bool cutSide(int v) { return hei[v] >= n; }
}; // 2d6b
graphs/scc.h
                                          1c43
// Tarjan's SCC algorithm; time: O(n+m)
// Usage: SCC scc(graph);
// scc[v] = index of SCC for vertex v
// scc.comps[i] = vertices of i-th SCC
// Components are in reversed topological order
struct SCC : Vi {
 vector<Vi> comps:
 Vi S;
  SCC() {}
  SCC(vector\langle \text{Vi} \rangle \& \text{G}): Vi(sz(G),-1), S(sz(G)) {
    rep(i, 0, sz(G)) if (!S[i]) dfs(G, i);
  } // f0fa
  int dfs(vector<Vi>& G, int v) {
    int low = S[v] = sz(S);
    (v)dq. 2
    each (e, G[v]) if (at (e) < 0)
     low = min(low, S[e] ?: dfs(G, e));
    if (low == S[v]) {
      comps.pb({});
      rep(i, S[v], sz(S)) {
        at(S[i]) = sz(comps)-1;
        comps.back().pb(S[i]);
      1 // 8ed0
      S.resize(S[v]);
    } // ecc7
    return low:
 } // f3c6
}; // 215e
```

```
graphs/turbo matching.h
                                         d400
// Find maximum bipartite matching; time: ?
// G must be bipartite graph!
// Returns matching size (edge count).
// match[v] = vert matched to v or -1
int matching (vector < Vi>& G, Vi& match) {
 vector<bool> seen;
 int n = 0, k = 1;
 match.assign(sz(G), -1);
  function<int(int)> dfs = [&](int i) {
   if (seen[i]) return 0;
    seen[i] = 1;
    each(e, G[i]) {
     if (match[e] < 0 || dfs(match[e])) {</pre>
       match[i] = e; match[e] = i;
        return 1:
     } // 893d
    } // 9532
    return 0:
 }; // d332
  while (k) {
    seen.assign(sz(G), 0);
    k = 0;
    rep(i, 0, sz(G)) if (match[i] < 0)
     k += dfs(i);
   n += k;
 } // 1128
 return n:
} // 0d38
// Convert maximum matching to vertex cover
// time: O(n+m)
Vi vertexCover(vector<Vi>& G, Vi& match) {
 Vi ret, col(sz(G)), seen(sz(G));
  function<void(int, int)> dfs =
      [&](int i, int c) {
    if (col[i]) return;
    col[i] = c+1;
    each(e, G[i]) dfs(e, !c);
 }; // 1f1b
  function<void(int)> aug = [&](int i) {
   if (seen[i] || col[i] != 1) return;
    seen[i] = 1;
   each(e, G[i]) seen[e] = 1, aug(match[e]);
 1: // 2465
  rep(i, 0, sz(G)) dfs(i, 0);
  rep(i, 0, sz(G)) if (match[i] < 0) aug(i);
  rep(i, 0, sz(G))
   if (seen[i] == col[i]-1) ret.pb(i);
 return ret;
} // 6f72
graphs/weighted matching.h
// Minimum cost bipartite matching: O(n^2*m)
// Input is n x m cost matrix, where n <= m.
// Returns matching weight.
// L[i] = right vertex matched to i-th left
// R[i] = left vertex matched to i-th right
ll hungarian (const vector < vector < ll >> & cost.
            Vi& L. Vi& R) {
 if (cost.empty())
   return L.clear(), R.clear(), 0;
 int b, c = 0, n = sz(cost), m = sz(cost[0]);
 assert (n <= m);
```

vector<11> x(n), y(m+1);

```
L.assign(n, -1);
  R.assign(m+1, -1);
  rep(i, 0, n) {
   vector<11> sla(m, INT64_MAX);
   Vi vis(m+1), prv(m, -1);
    for (R[b = m] = i; R[b]+1; b = c) {
     int a = R[b];
     11 d = INT64 MAX;
     vis[b] = 1;
      rep(j, 0, m) if (!vis[j]) {
       ll cur = cost[a][j] - x[a] - y[j];
       if (cur < sla[j])</pre>
          sla[j] = cur, prv[j] = b;
        if (sla[j] < d) d = sla[j], c = j;</pre>
      } // 6717
      rep(j, 0, m+1) {
       if (vis[i]) x[R[i]] += d, v[i] -= d;
        else sla[j] -= d;
     } // 8bb3
    } // 01c6
    while (b-m) c = b, R[c] = R[b = prv[b]];
  rep(j, 0, m) if (R[j]+1) L[R[j]] = j;
  R.resize(m);
  return -v[m];
} // 349d
math/berlekamp massey.h
                                          7d12
constexpr int MOD = 998244353;
ll modInv(ll a, ll m) { // a^(-1) mod m
  if (a == 1) return 1;
  return ((a - modInv(m%a, a))*m + 1) / a;
} // c437
// Find shortest linear recurrence that matches
// given starting terms of recurrence; O(n^2)
// Returns vector C such that for each i >= ICI
// A[i] = sum A[i-j-1] *C[j] for j = 0..|C|-1
vector<ll> massev(vector<ll>& A) {
  if (A.empty()) return {};
  int n = sz(A), len = 0, k = 0;
  11 s = 1:
  vector<11> B(n), C(n), tmp;
  B[0] = C[0] = 1;
  rep(i, 0, n) {
   11 d = 0:
    k++:
    rep(j, 0, len+1)
     d = (d + C[j] * A[i-j]) % MOD;
     ll q = d ★ modInv(s, MOD) % MOD;
     tmp = C:
      rep(i, k, n)
       C[j] = (C[j] - q * B[j-k]) % MOD;
      if (len*2 <= i) {</pre>
       B. swap (tmp):
       len = i-len+1;
       s = d + (d < 0) * MOD;
       k = 0;
     } // c350
   } // 79c7
  } // f70c
  C.resize(len+1);
  C.erase(C.begin());
 each (x, C) x = (MOD - x) % MOD;
```

```
math/crt.h
  return C:
} // 20ce
math/bit gauss.h
                                         13eb
constexpr int MAX COLS = 2048;
// Solve system of linear equations over Z 2
// time: O(n^2*m/W), where W is word size
// - A - extended matrix, rows are equations,
        columns are variables,
        m-th column is equation result
         (A[i][i] - i-th row and i-th column)
// - ans - output for variables values
// - m - variable count
// Returns 0 if no solutions found, 1 if one,
// 2 if more than 1 solution exist.
int bitGauss (vector < bitset < MAX COLS >> & A,
            vector<bool>& ans, int m) {
 Vi col:
 ans.assign(m, 0);
 rep(i, 0, sz(A)) {
   int c = int(A[i]._Find_first());
   if (c >= m) {
     if (c == m) return 0;
     continue:
   } // a6bb
    rep(k, i+1, sz(A)) if (A[k][c]) A[k]^=A[i];
    swap(A[i], A[sz(col)]);
   col.pb(c);
 } // a953
  for (int i = sz(col); i--;) if (A[i][m]) {
   ans[col[i]] = 1;
   rep(k,0,i) if(A[k][col[i]]) A[k][m].flip();
 } // 4ca1
 return sz(col) < m ? 2 : 1;</pre>
} // 996e
math/bit matrix.h
                                          2e3f
using ull = uint64 t;
// Matrix over Z 2 (bits and xor)
// TODO: arithmetic operations
struct BitMatrix {
 vector<ull> M;
 int rows, cols, stride;
  // Create matrix with n rows and m columns
 BitMatrix(int n = 0, int m = 0) {
   rows = n; cols = m;
   stride = (m+63)/64;
   M.resize(n*stride);
 } // 7ef0
  // Get pointer to bit-packed data of i-th row
 ull* row(int i) { return &M[i*stride]; }
  // Get value in i-th row and j-th column
 bool operator()(int i, int j) {
   return (row(i)[j/64] >> (j%64)) & 1;
 } // 28bd
 // Set value in i-th row and j-th column
 void set(int i, int j, bool val) {
   ull \&w = row(i) [j/64], m = 1ull << (j%64);
   if (val) w |= m;
   else w &= ~m:
 1 // 98a8
}; // 4df7
```

```
using Pll = pair<ll, ll>:
ll egcd(ll a, ll b, ll& x, ll& y) {
 if (!a) return x=0, y=1, b;
  11 d = eqcd(b%a, a, y, x);
  x = b/a*y;
  return d;
} // 23c8
// Chinese Remainder Theoerem; time: O(lq lcm)
// Solves x = a.x \pmod{a.y}, x = b.x \pmod{b.y}
// Returns pair (x mod lcm, lcm(a.y, b.y))
// or (-1, -1) if there's no solution.
// WARNING: a.x and b.x are assumed to be
// in [0;a.y) and [0;b.y) respectively.
// Works properly if lcm(a.y, b.y) < 2^63.
Pll crt (Pll a, Pll b) {
 if (a.y < b.y) swap(a, b);</pre>
  ll x, y, g = \operatorname{egcd}(a.y, b.y, x, y);
  11 c = b.x-a.x, d = b.y/q, p = a.y*d;
  if (c % g) return {-1, -1};
  11 s = (a.x + c/q*x % d * a.v) % p;
  return {s < 0 ? s+p : s, p};
} // 35a8
math/fft complex.h
                                           31ee
using dbl = double;
using cmpl = complex<dbl>;
// Default std::complex multiplication is slow.
// You can use this to achieve small speedup.
cmpl operator*(cmpl a, cmpl b) {
 dbl ax = real(a), ay = imag(a);
  dbl bx = real(b), by = imag(b);
  return {ax*bx-ay*by, ax*by+ay*bx};
} // 3b78
cmpl operator*=(cmpl& a,cmpl b) {return a=a*b;}
// Compute DFT over complex numbers; O(n lq n)
// Input size must be power of 2!
void fft(vector<cmpl>& a) {
  static vector<cmpl> w(2, 1);
  int n = sz(a);
  for (int k = sz(w); k < n; k *= 2) {
    w.resize(n);
    rep(i,0,k) w[k+i] = \exp(\text{cmpl}(0, M_PI*i/k));
  } // 92a9
  rep(i,0,n) rev[i] = (rev[i/2] | i \cdot 2 \cdot n) / 2;
  rep(i,0,n) if(i<rev[i]) swap(a[i],a[rev[i]]);
  for (int k = 1; k < n; k *= 2) {
    for (int i=0; i < n; i += k*2) rep(j,0,k) {
      auto d = a[i+j+k] * w[j+k];
      a[i+j+k] = a[i+j] - d;
      a[i+j] += d;
    } // b389
 } // 84bf
} // adf8
// Convolve complex-valued a and b,
// store result in a; time: O(n lq n), 3x FFT
void convolve(vector<cmpl>& a, vector<cmpl> b) {
 int len = \max(sz(a) + sz(b) - 1, 0);
  int n = 1 << (32 - __builtin_clz(len));</pre>
  a.resize(n); b.resize(n);
  fft(a); fft(b);
  rep(i, 0, n) a[i] *= b[i] / dbl(n);
```

8a85

```
reverse (a.begin()+1, a.end());
  fft(a);
  a.resize(len);
1 // 7987
// Convolve real-valued a and b, returns result
// time: O(n lg n), 2x FFT
// Rounding to integers is safe as long as
// (max coeff<sup>2</sup>) *n*log 2(n) < 9*10<sup>14</sup>
// (in practice 10^16 or higher).
vector<dbl> convolve (vector<dbl>& a,
                     vector<dbl>& b) {
  int len = \max(sz(a) + sz(b) - 1, 0);
  int n = 1 << (32 - __builtin_clz(len));</pre>
  vector<cmpl> in(n), out(n);
  rep(i, 0, sz(a)) in[i].real(a[i]);
  rep(i, 0, sz(b)) in[i].imag(b[i]);
  fft(in);
  each(x, in) x \star = x;
  rep(i,0,n) out[i] = in[-i&(n-1)]-conj(in[i]);
  fft (out):
  vector<dbl> ret(len);
  rep(i, 0, len) ret[i] = imag(out[i]) / (n*4);
  return ret:
} // 19ed
constexpr 11 MOD = 1e9+7;
// High precision convolution of integer-valued
// a and b mod MOD; time: O(n lg n), 4x FFT
// Input is expected to be in range [0:MOD]!
// Rounding is safe if MOD*n*log 2(n) < 9*10^14
// (in practice 10^16 or higher).
vector<11> convMod(vector<11>& a,
                   vector<ll>& b) {
  vector<11> ret(sz(a) + sz(b) - 1);
  int n = 1 << (32 - __builtin_clz(sz(ret)));</pre>
  11 cut = 11(sqrt(MOD))+1;
  vector<cmpl> c(n), d(n), g(n), f(n);
  rep(i, 0, sz(a))
    c[i] = {dbl(a[i]/cut), dbl(a[i]%cut)};
  rep(i, 0, sz(b))
    d[i] = {dbl(b[i]/cut), dbl(b[i]%cut)};
  fft(c); fft(d);
  rep(i, 0, n) {
    int j = -i & (n-1);
    f[j] = (c[i]+conj(c[j])) * d[i] / (n*2.0);
    a[j] =
      (c[i]-conj(c[j])) * d[i] / cmpl(0, n*2);
  } // e877
  fft(f); fft(q);
  rep(i, 0, sz(ret)) {
    11 t = llround(real(f[i])) % MOD * cut;
    t += llround(imag(f[i]));
    t = (t + llround(real(g[i]))) % MOD * cut;
    t = (t + llround(imag(g[i]))) % MOD;
    ret[i] = (t < 0 ? t+MOD : t);
  } // e75d
  return ret;
} // 513f
math/fft mod.h
                                          17aa
// Number Theoretic Tranform (NTT)
// For functions below you can choose 2 params:
// 1. M - prime modulus that MUST BE of form
```

```
a*2^k+1, computation is done in Z_M
// 2. R - generator of Z M
// Modulus often seen on Codeforces:
// M = (119<<23)+1, R = 62; M is 998244353
// Parameters for 11 computation with CRT:
// M = (479 << 21) + 1, R = 62; M is > 10^9
// M = (483<<21)+1, R = 62; M is > 10^9
11 modPow(11 a, 11 e, 11 m) {
  11 t = 1 % m;
  while (e) {
    if (e % 2) t = t*a % m;
    e /= 2; a = a*a % m;
  } // 66ca
  return t;
} // 1973
// Compute DFT over Z_M with generator R.
// Input size must be power of 2; O(n lq n)
// Input is expected to be in range [0; MOD)!
// dit == true <=> inverse transform * 2^n
                   (without normalization)
template<11 M, 11 R, bool dit>
void ntt(vector<ll>& a) {
  static vector<ll> w(2, 1);
  int n = sz(a);
  for (int k = sz(w); k < n; k *= 2) {
    w.resize(n, 1);
    11 c = modPow(R, M/2/k, M);
    if (dit) c = modPow(c, M-2, M);
    rep(i, k+1, k*2) w[i] = w[i-1]*c % M;
  } // 0d98
  for (int t = 1; t < n; t *= 2) {
    int k = (dit ? t : n/t/2);
    for (int i=0; i < n; i += k*2) rep(j,0,k) {</pre>
     ll &c = a[i+j], &d = a[i+j+k];
     ll e = w[j+k], f = d;
     d = (dit ? c - (f=f*e%M) : (c-f)*e % M);
      if (d < 0) d += M;
      if ((c += f) >= M) c -= M;
   } // e4a6
 } // 8d38
} // 01f5
// Convolve a and b mod M (R is generator),
// store result in a; time: O(n lg n), 3x NTT
// Input is expected to be in range [0; MOD)!
template<11 M = (119<<23)+1, 11 R = 62>
void convolve(vector<ll>& a, vector<ll> b) {
  int len = \max(sz(a) + sz(b) - 1, 0);
  int n = 1 << (32 - __builtin_clz(len));</pre>
  ll t = modPow(n, M-2, M);
  a.resize(n); b.resize(n);
  ntt < M, R, 0 > (a); ntt < M, R, 0 > (b);
  rep(i, 0, n) a[i] = a[i]*b[i] % M * t % M;
  ntt<M,R,1>(a);
  a.resize(len);
} // 4b4d
ll egcd(ll a, ll b, ll& x, ll& y) {
  if (!a) return x=0, y=1, b;
  ll d = egcd(b%a, a, y, x);
  x = b/a*y;
  return d;
} // 23c8
// Convolve a and b with 64-bit output,
// store result in a; time: O(n lg n), 6x NTT
// Input is expected to be non-negative!
```

```
void convLong(vector<11>& a, vector<11> b) {
 const 11 M1 = (479 << 21) +1, M2 = (483 << 21) +1;
 const 11 MX = M1*M2, R = 62;
 vector<11> c = a, d = b;
 each(k, a) k %= M1; each(k, b) k %= M1;
 each (k, c) k %= M2; each (k, d) k %= M2;
 convolve<M1, R>(a, b);
 convolve<M2, R>(c, d);
 11 x, y; egcd(M1, M2, x, y);
 rep(i, 0, sz(a)) {
   a[i] += (c[i]-a[i])*x % M2 * M1;
   if ((a[i] %= MX) < 0) a[i] += MX;</pre>
 1 // 2279
} // ef93
math/fwht.h
                                          3e6f
// Fast Walsh-Hadamard Transform; O(n lg n)
// Input must be power of 2!
// Uncommented version is for XOR.
// OR version is equivalent to sum-over-subsets
// (Zeta transform, inverse is Moebius).
// AND version is same as sum-over-supersets.
template < bool inv. class T>
void fwht(vector<T>& b) {
 for (int s = 1; s < sz(b); s *= 2) {
   for (int i = 0; i < sz(b); i += s*2) {
     rep(j, i, i+s) {
       auto &x = b[j], &y = b[j+s];
       tie(x, y) =
          mp(x+y, x-y);
       // inv ? mp(x-y, y) : mp(x+y, y); //AND
       // inv ? mp(x, y-x) : mp(x, x+y); //OR
     } // eea9
   } // a3d5
 } // 95ed
 // ONLY FOR XOR:
 if (inv) each(e, b) e /= sz(b);
} // 0779
// Compute convolution of a and b such that
// ans[i#i] += a[i]*b[i], where # is OR, AND
// or XOR, depending on FWHT version.
// Stores result in a; time: O(n lg n)
// Both arrays must be of same size = 2^n!
template<class T>
void bitConv(vector<T>& a, vector<T> b) {
 fwht<0>(a);
 fwht<0>(b);
 rep(i, 0, sz(a)) a[i] *= b[i];
 fwht<1>(a);
} // 7b82
math/gauss.h
// Solve system of linear equations; O(n^2*m)
// - A - extended matrix, rows are equations,
        columns are variables,
        m-th column is equation result
        (A[i][j] - i-th row and j-th column)
// - ans - output for variables values
// - m - variable count
// Returns 0 if no solutions found, 1 if one,
// 2 if more than 1 solution exist.
int gauss (vector < vector < double >> & A,
         vector<double>& ans, int m) {
 Vi col;
 ans.assign(m, 0);
```

```
rep(i, 0, sz(A)) {
    int c = 0;
    while (c <= m && !cmp(A[i][c], 0)) c++;</pre>
    // For Zp:
    //while (c \le m \&\& !A[i][c].x) c++;
    if (c >= m) {
      if (c == m) return 0;
      continue;
    } // a6bb
    rep(k, i+1, sz(A)) {
     auto mult = A[k][c] / A[i][c];
      rep(j, 0, m+1) A[k][j] -= A[i][j]*mult;
   } // 8dd5
    swap(A[i], A[sz(col)]);
   col.pb(c);
 } // ea2c
  for (int i = sz(col); i--;) {
    ans [col[i]] = A[i][m] / A[i][col[i]];
    rep(k, 0, i)
      A[k][m] = ans[col[i]] * A[k][col[i]];
 return sz(col) < m ? 2 : 1;</pre>
1 // Ob76
math/matrix.h
                                          9bf7
#include "modular.h"
using Row = vector<Zp>;
using Matrix = vector<Row>;
// Create n x n identity matrix
Matrix ident(int n) {
 Matrix ret(n, Row(n));
 rep(i, 0, n) ret[i][i] = 1;
 return ret;
} // ad1d
// Add matrices
Matrix& operator+= (Matrix& 1, const Matrix& r) {
 rep(i, 0, sz(l)) rep(k, 0, sz(l[0]))
    l[i][k] += r[i][k];
  return 1;
} // b6bf
Matrix operator+(Matrix 1, const Matrix& r) {
 return 1 += r;
1 // d9b3
// Subtract matrices
Matrix& operator = (Matrix& 1, const Matrix& r) {
 rep(i, 0, sz(l)) rep(k, 0, sz(l[0]))
   l[i][k] = r[i][k];
 return 1;
1 // 90a1
Matrix operator-(Matrix 1, const Matrix& r) {
return 1 -= r;
} // dc4f
// Multiply matrices
Matrix operator*(const Matrix& 1,
                 const Matrix& r) {
 Matrix ret(sz(1), Row(sz(r[0])));
 rep(i, 0, sz(l)) rep(j, 0, sz(r[0]))
    rep(k, 0, sz(r))
      ret[i][j] += l[i][k] * r[k][j];
 return ret;
} // 52ca
Matrix& operator *= (Matrix& 1, const Matrix& r) {
 return 1 = 1*r;
```

```
} // da8a
// Square matrix power; time: O(n^3 * 1g e)
Matrix pow (Matrix a, ll e) {
 Matrix t = ident(sz(a));
 while (e) {
   if (e % 2) t *= a;
   e /= 2; a *= a;
 } // 4400
 return t;
} // 65ea
// Transpose matrix
Matrix transpose (const Matrix 6 m) {
 Matrix ret(sz(m[0]), Row(sz(m)));
 rep(i, 0, sz(m)) rep(j, 0, sz(m[0]))
   ret[j][i] = m[i][j];
 return ret:
} // 5650
// Transform matrix to echelon form
// and compute its determinant sign and rank.
int echelon(Matrix& A, int& sign) { // O(n^3)
 int rank = 0;
 sign = 1:
 rep(c, 0, sz(A[0])) {
    if (rank >= sz(A)) break;
    rep(i, rank+1, sz(A)) if (A[i][c].x) {
      swap(A[i], A[rank]);
      sign *= -1;
     break:
    } // f98a
    if (A[rank][c].x) {
      rep(i, rank+1, sz(A)) {
        auto mult = A[i][c] / A[rank][c];
        rep(j, 0, sz(A[0]))
         A[i][j] -= A[rank][j]*mult;
      } // f519
     rank++:
   } // 4cd8
 1 // 36e9
 return rank:
} // 6882
// Compute matrix rank; time: O(n^3)
#define rank rank
int rank(Matrix A) {
 int s; return echelon(A, s);
} // c599
// Compute square matrix determinant: O(n^3)
Zp det (Matrix A) {
 int s: echelon(A, s);
 Zp ret = s:
 rep(i, 0, sz(A)) ret \star= A[i][i];
 return ret:
} // b252
// Invert square matrix if possible; O(n^3)
// Returns true if matrix is invertible.
bool invert (Matrix& A) {
 int s, n = sz(A);
 rep(i, 0, n) A[i].resize(n*2), A[i][n+i] = 1;
 echelon(A, s);
 for (int i = n; i--;) {
    if (!A[i][i].x) return 0;
    auto mult = A[i][i].inv();
    each(k, A[i]) k \star= mult;
    rep(k, 0, i) rep(j, 0, n)
     A[k][n+j] -= A[i][n+j]*A[k][i];
 } // 1e97
```

```
each (r, A) r.erase (r.begin(), r.begin()+n);
                                                                                                  // Find smallest primitive root mod n:
  return 1;
                                                   #define OP(c,d) Zp& operator c##=(Zp r) \{
} // 65b9
                                                      x = x d; return *this; } \
                                                     Zp operator c(Zp r) const { \
                                         7005
math/miller rabin.h
                                                       Zp t = *this; return t c##= r; } // e986
#include "modular64.h"
                                                   OP(+, +r.x - MOD*(x+r.x >= MOD));
                                                   OP(-, -r.x + MOD*(x-r.x < 0));
// Miller-Rabin primality test
                                                   OP (*, *r.x % MOD);
// time O(k*lg^2 n), where k = number of bases
                                                   OP(/, *r.inv().x % MOD);
// Deterministic for p <= 10^9
                                                   Zp operator-()
// constexpr 11 BASES[] = {
                                                     const { Zp t; t.x = MOD-x; return t; }
// 336781006125, 9639812373923155
                                                   // For composite modulus use modInv, not pow
// }; // d41d
                                                   Zp inv() const { return pow(MOD-2); }
// Deterministic for p <= 2^64
                                                   Zp pow(11 e) const{ return modPow(x,e,MOD); }
constexpr 11 BASES[] = {
                                                   void print() { cerr << x; } // For deb()</pre>
  2,325,9375,28178,450775,9780504,1795265022
                                                 1: // 407f
1: // b8e0
                                                 // Extended Euclidean Algorithm
bool isPrime(ll p) {
                                                 ll egcd(ll a, ll b, ll& x, ll& y) {
 if (p <= 2) return p == 2;
                                                  if (!a) return x=0, y=1, b;
  if (p%2 == 0) return 0:
                                                  11 d = egcd(b%a, a, y, x);
  11 d = p-1, t = 0;
                                                  x = b/a*v;
  while (d%2 == 0) d /= 2, t++;
                                                  return d:
                                                 } // 23c8
  each(a, BASES) if (a%p) {
                                                 math/modular64.h
                                                                                          4b73
    // 11 a = rand() % (p-1) + 1;
   11 b = modPow(a%p, d, p);
                                                 // Modular arithmetic for modulus < 2^62
    if (b == 1 || b == p-1) continue;
    rep(i, 1, t)
                                                 11 modAdd(11 x, 11 y, 11 m) {
     if ((b = modMul(b, b, p)) == p-1) break;
                                                  x += y;
   if (b != p-1) return 0;
                                                  return x < m ? x : x-m;
  1 // 9342
                                                 } // b653
  return 1:
                                                 11 modSub(11 x, 11 y, 11 m) {
} // bec2
                                                  x -= y;
                                                  return x >= 0 ? x : x+m;
math/modinv precompute.h
                                         2882
                                                 1 // b073
constexpr 11 MOD = 234567899;
                                                 // About 4x slower than normal modulo
vector<ll> modInv(MOD); // You can lower size
                                                 ll modMul(ll a, ll b, ll m) {
                                                  11 c = 11((long double) a * b / m);
// Precompute modular inverses; time: O(MOD)
                                                  11 r = (a*b - c*m) % m;
void initModInv() {
                                                   return r < 0 ? r+m : r;
  modInv[1] = 1;
  rep(i, 2, sz(modInv)) modInv[i] =
                                                 } // 1815
    (MOD - (MOD/i) ★ modInv[MOD%i]) % MOD;
                                                 11 modPow(11 x, 11 e, 11 m) {
1 // 2201
                                                  11 t = 1;
math/modular.h
                                         71e5
                                                   while (e) {
                                                    if (e \& 1) t = modMul(t, x, m);
// Modulus often seen on Codeforces:
                                                    e >>= 1;
constexpr int MOD = 998244353;
                                                    x = modMul(x, x, m);
// Some big prime: 15*(1<<27)+1 ~ 2*10^9
                                                   } // bd61
                                                   return t;
ll modInv(ll a, ll m) { // a^{(-1)} \mod m
  if (a == 1) return 1;
                                                 } // c8ba
  return ((a - modInv(m%a, a))*m + 1) / a;
                                                 math/modular generator.h
                                                 #include "modular.h" // modPow
ll modPow(ll a, ll e, ll m) { // a^e mod m
 11 t = 1 % m;
                                                 // Get unique prime factors of n: O(sgrt n)
                                                 vector<ll> factorize(ll n) {
  while (e) {
                                                  vector<11> fac;
   if (e \% 2) t = t*a \% m:
   e /= 2; a = a*a % m;
                                                   for (ll i = 2; i*i <= n; i++) {
  } // 66ca
                                                    if (n\%i == 0) {
  return t:
                                                       while (n%i == 0) n /= i;
1 // 1973
                                                       fac.pb(i);
                                                    } // 6069
// Wrapper for modular arithmetic
                                                   } // a0cc
struct Zp {
                                                   if (n > 1) fac.pb(n);
 11 x; // Contained value, in range [0; MOD-1]
                                                   return fac;
  Zp() : x(0) {}
                                                 } // 4a2a
 Zp(11 a) : x(a\%MOD) { if (x < 0) x += MOD; }
```

```
// time: O(sqrt(n) + g*log^2 n)
// Returns -1 if generator doesn't exist.
// For n \le 10^7 smallest generator is \le 115.
// You can use faster factorization algorithm
// to get rid of sgrt(n).
11 generator(11 n) {
 if (n \le 1 \mid | (n > 4 \&\& n & 4 == 0)) return -1;
  vector<ll> fac = factorize(n);
  if (sz(fac) > (fac[0] == 2)+1) return -1;
  11 phi = n;
  each (p, fac) phi = phi / p \star (p-1);
  fac = factorize(phi);
  for (ll q = 1;; q++) if (__qcd(q, n) == 1) {
   each(f, fac) if (modPow(g, phi/f, n) == 1)
    return a:
   nxt:;
 } // db24
1 // 7641
math/modular log.h
                                          ac62
#include "modular.h" // modInv
// Baby-step giant-step algorithm; O(sqrt(p))
// Finds smallest x such that a^x = b \pmod{p}
// or returns -1 if there's no solution.
ll dlog(ll a, ll b, ll p) {
 int m = int(min(ll(sqrt(p))+2, p-1));
  unordered map<11, int> small;
  11 t = 1:
  rep(i, 0, m) {
   int& k = small[t];
   if (!k) k = i+1;
   t = t*a % p;
 } // f1d0
  t = modInv(t, p);
  rep(i, 0, m) {
   int j = small[b];
   if (j) return i*ll(m) + j - 1;
   b = b * t % p;
 } // c7ed
 return -1:
} // 5c26
                                          db16
math/modular sqrt.h
#include "modular.h" // modPow
// Tonelli-Shanks algorithm for modular sort
// modulo prime; O(lq^2 p), O(lq p) for most p
// Returns -1 if root doesn't exists or else
// returns square root x (the other one is -x).
11 modSgrt(11 a, 11 p) {
 a %= p;
  if (a < 0) a += p;
  if (a <= 1) return a;
  if (modPow(a, p/2, p) != 1) return -1;
  if (p%4 == 3) return modPow(a, p/4+1, p);
  11 s = p-1. n = 2:
  int r = 0, j;
  while (s%2 == 0) s /= 2, r++;
  while (modPow(n, p/2, p) != p-1) n++;
  11 x = modPow(a, (s+1)/2, p);
  ll b = modPow(a, s, p), g = modPow(n, s, p);
```

```
for (;; r = j) {
   11 t = b;
    for (j = 0; j < r && t != 1; j++)
     t = t*t % p;
    if (!i) return x;
    ll qs = modPow(q, 1LL \ll (r-j-1), p);
   q = gs*gs % p;
    x = x*qs % p;
   b = b*q % p;
 } // f83f
1 // 7a97
math/montgomery.h
                                         a4ba
#include "modular.h" // modInv
// Montgomery modular multiplication
// MOD < MG MULT, gcd(MG MULT, MOD) must be 1
// Don't use if modulo is constexpr: UNTESTED
constexpr 11 MG SHIFT = 32;
constexpr 11 MG MULT = 1LL << MG SHIFT;</pre>
constexpr ll MG_MASK = MG MULT - 1:
const 11 MG INV = MG MULT-modInv(MOD, MG MULT);
// Convert to Montgomery form
11 MG(11 x) { return (x*MG MULT) % MOD; }
// Montgomery reduction
// redc(mg * mg) = Montgomery-form product
ll redc(ll x) {
 11 q = (x * MG_INV) & MG_MASK;
 x = (x + q*MOD) >> MG SHIFT;
 return (x >= MOD ? x-MOD : x);
} // d0f5
math/nimber.h
                                          474f
// Nimbers are defined as sizes of Nim heaps.
// Operations on nimbers are defined as:
// a+b = mex({a'+b : a' < a} u {a+b' : b' < b})
// ab = mex(\{a'b+ab'+a'b' : a' < a, b' < b\})
// Nimbers smaller than M = 2^2k form a field.
// Addition is equivalent to xor, meanwhile
// multiplication can be evaluated
// in O(lg^2 M) after precomputing.
using ull = uint64 t;
ull nbuf[64][64]; // Nim-products for 2^i * 2^j
// Multiply nimbers; time: O(lg^2 M)
// WARNING: Call initNimMul() before using.
ull nimMul(ull a, ull b) {
 ull ret = 0:
  for (ull s = a; s; s &= (s-1))
   for (ull t = b; t; t &= (t-1))
      ret ^= nbuf[__builtin_ctzll(s)]
                 [ builtin ctzll(t)];
 return ret:
1 // 25be
// Initialize nim-products lookup table
void initNimMul() {
 rep(i, 0, 64)
    nbuf[i][0] = nbuf[0][i] = 1ul1 << i;
 rep(b, 1, 64) rep(a, 1, b+1) {
    int i = 1 << (63 - __builtin_clzll(a));</pre>
    int j = 1 << (63 - __builtin_clzll(b));</pre>
    ull t = nbuf[a-i][b-j];
   if (i < j)
     t = nimMul(t, 1ull << i) << j;
      t = nimMul(t, 1ull << (i-1)) ^ (t << i);
    nbuf[a][b] = nbuf[b][a] = t;
```

```
} // ca24
} // 1811
// Compute a^e under nim arithmetic; O(lg^3 M)
// WARNING: Call initNimMul() before using.
ull nimPow(ull a, ull e) {
 ull t = 1;
  while (e) {
   if (e % 2) t = nimMul(t, a);
   e \neq 2; a = nimMul(a, a);
  } // da53
  return t;
} // c06c
// Compute inverse of a in 2^64 nim-field;
// time: 0(1a^3 M)
// WARNING: Call initNimMul() before using.
ull nimInv(ull a) {
 return nimPow(a, ull(-2));
} // c6d9
// If you need to multiply many nimbers by
// the same value you can use this to speedup.
// WARNING: Call initNimMul() before using.
struct NimMult {
  ull M[64] = \{0\};
  // Initialize lookup; time: O(lg^2 M)
  NimMult(ull a) {
    for (ull t=a; t; t &= (t-1)) rep(i, 0, 64)
     M[i] ^= nbuf[ builtin ctzll(t)][i];
  // Multiply by b; time: O(lq M)
  ull operator() (ull b) {
   ull ret = 0;
    for (ull t = b; t; t \&= (t-1))
     ret ^= M[ builtin ctzll(t)];
    return ret;
 } // e480
}; // 1b80
math/phi large.h
                                          8703
#include "pollard rho.h"
// Compute Euler's totient of large numbers
// time: O(n^(1/4)) \leftarrow factorization
ll phi(ll n) {
  each (p, factorize (n)) n = n / p.x * (p.x-1);
  return n;
} // 798e
math/phi precompute.h
                                          728b
Vi phi(1e7+1);
// Precompute Euler's totients; time: O(n lg n)
void calcPhi() {
  iota(all(phi), 0);
  rep(i, 2, sz(phi)) if (phi[i] == i)
    for (int j = i; j < sz(phi); j += i)</pre>
      phi[j] = phi[j] / i * (i-1);
} // 3c65
math/phi prefix sum.h
                                          a9e0 l
#include "phi_precompute.h"
vector<11> phiSum; // [k] = sum \ from \ 0 \ to \ k-1
// Precompute Euler's totient prefix sums
// for small values; time: O(n lg n)
void calcPhiSum() {
  calcPhi();
 phiSum.resize(sz(phi)+1);
```

```
rep(i, 0, sz(phi))
    phiSum[i+1] = phiSum[i] + phi[i];
// Get prefix sum of phi(0) + ... + phi(n-1).
// WARNING: Call calcPhiSum first!
// For n > 4*10^9, answer will overflow.
// If you wish to get answer mod M use
// commented lines.
ll getPhiSum(ll n) { // time: O(n^{(2/3)})
  static unordered_map<11, 11> big;
  if (n < sz(phiSum)) return phiSum[n];</pre>
  if (big.count(--n)) return big[n];
  ll ret = n*(n+1)/2;
  // 11 ret = (n \% 2 ? n \% M * ((n+1)/2 % M)
                   : n/28M * (n8M+1)) 8 M;
  for (11 s, i = 2; i \le n; i = s+1) {
    s = n / (n/i);
    ret -= (s-i+1) * getPhiSum(n/i+1);
    // \text{ ret } -= (s-i+1) \% M * getPhiSum(n/i+1) \% M;
  // ret = (ret%M + M) % M;
  return big[n] = ret;
} // 820b
math/pi large.h
                                            fcbd
constexpr int MAX_P = 1e7;
vector<ll> pis, prl;
// Precompute prime counting function
// for small values; time: O(n lg lg n)
void initPi() {
  pis.assign(MAX_P+1, 1);
  pis[0] = pis[1] = 0;
  for (int i = 2; i*i <= MAX_P; i++)</pre>
    if (pis[i])
      for (int j = i*i; j <= MAX P; j += i)</pre>
        pis[j] = 0;
  rep(i, 1, sz(pis)) {
    if (pis[i]) prl.pb(i);
    pis[i] += pis[i-1];
  } // 0672
} // 6d92
ll partial(ll x, ll a) {
  static vector<unordered_map<11, 11>> big;
  big.resize(sz(prl));
  if (!a) return (x+1) / 2;
  if (big[a].count(x)) return big[a][x];
  ll ret = partial(x, a-1)
    - partial(x / prl[a], a-1);
  return big[a][x] = ret;
} // 774f
// Count number of primes <= x;
// \text{ time: } O(n^{(2/3)} * log(n)^{(1/3)})
// Set MAX_P to be > sqrt(x) and call initPi
// before using!
ll pi(ll x) {
  static unordered_map<11, 11> big;
  if (x < sz(pis)) return pis[x];</pre>
  if (big.count(x)) return big[x];
  11 a = 0;
  while (prl[a]*prl[a]*prl[a]*prl[a] < x) a++;</pre>
  11 ret = 0, b = --a;
  while (++b < sz(prl) && prl[b]*prl[b] < x) {</pre>
```

```
11 w = x / prl[b];
    ret -= pi(w);
    for (ll j = b; prl[j]*prl[j] <= w; j++)</pre>
     ret -= pi(w / prl[j]) - j;
 } // a584
  ret += partial(x, a) + (b+a-1) * (b-a) \frac{1}{2};
 return big[x] = ret;
} // eald
math/pi large precomp.h
                                          7fc0
#include "sieve.h"
// Count primes in given interval
// using precomputed table.
// Set MAX_P to sqrt(MAX_N) and run sieve()!
// Precomputed table will contain N BUCKETS
// elements - check source size limit.
constexpr ll MAX N = 1e11+1;
constexpr 11 N BUCKETS = 10000;
constexpr 11 BUCKET_SIZE = (MAX_N/N_BUCKETS)+1;
constexpr ll precomputed[] = {/* ... */};
ll sieveRange(ll from, ll to) {
 bitset < BUCKET_SIZE > elems;
  from = max(from, 2LL);
 to = max(from, to);
  each (p, primesList) {
   11 c = max((from+p-1) / p, 2LL);
    for (11 i = c*p; i < to; i += p)
     elems.set(i-from);
 } // a29f
 return to-from-elems.count():
} // c646
// Run once on local computer to precompute
// table. Takes about 10 minutes for n = 1e11.
// Sanity check (for default params):
// 664579, 606028, 587253, 575795, ...
void localPrecompute() {
 for (ll i = 0; i < MAX_N; i += BUCKET_SIZE) {</pre>
   11 to = min(i+BUCKET_SIZE, MAX_N);
    cout << sieveRange(i, to) << ',' << flush;</pre>
 } // f6a7
 cout << endl;
} // 2b1e
// Count primes in [from; to) using table.
// O(N BUCKETS + BUCKET SIZE*lq lq n + sqrt(n))
ll countPrimes(ll from, ll to) {
 ll bFrom = from/BUCKET_SIZE+1,
    bTo = to/BUCKET SIZE;
  if (bFrom > bTo) return sieveRange(from, to);
  11 ret = accumulate (precomputed+bFrom,
                      precomputed+bTo, 0);
  ret += sieveRange(from, bFrom*BUCKET_SIZE);
  ret += sieveRange(bTo*BUCKET_SIZE, to);
 return ret;
math/pollard rho.h
                                          ef01
#include "modular64.h"
#include "miller_rabin.h"
using Factor = pair<11, int>;
void rho(vector<11>& out, 11 n) {
 if (n <= 1) return;</pre>
  if (isPrime(n)) out.pb(n);
  else if (n^2 == 0) rho(out,2), rho(out,n/2);
 else for (11 a = 2;; a++) {
```

```
11 x = 2, y = 2, d = 1;
    while (d == 1) {
      x = modAdd(modMul(x, x, n), a, n);
      y = modAdd (modMul(y, y, n), a, n);
      y = modAdd(modMul(y, y, n), a, n);
      d = \underline{gcd(abs(x-y), n)};
    } // 3378
    if (d != n) return rho(out,d),rho(out,n/d);
 } // 047e
} // ba89
// Pollard's rho factorization algorithm
// Las Vegas version; time: n^(1/4)
// Returns pairs (prime, power), sorted
vector<Factor> factorize(ll n) {
 vector<Factor> ret;
 vector<ll> raw;
 rho(raw, n);
  sort(all(raw));
 each(f, raw) {
   if (ret.empty() || ret.back().x != f)
      ret.pb({ f, 1 });
      ret.back().y++;
 } // 2ab1
 return ret;
} // 471c
math/polynomial.h
                                          c486
#include "modular.h"
#include "fft mod.h"
using Poly = vector<Zp>;
// Cut off trailing zeroes; time: O(n)
void norm(Poly& P) {
 while (!P.empty() && !P.back().x)
    P.pop_back();
} // 8a8a
// Evaluate polynomial at x; time: O(n)
Zp eval(const Poly& P, Zp x) {
 Zp n = 0, y = 1;
 each (a, P) n += a*v, v *= x;
 return n:
1 // d865
// Add polynomial; time: O(n)
Poly& operator+=(Poly& 1, const Poly& r) {
 1.resize(max(sz(1), sz(r)));
 rep(i, 0, sz(r)) l[i] += r[i];
 norm(1);
 return 1:
1 // 656e
Poly operator+(Poly 1, const Poly& r) {
 return 1 += r:
} // d9b3
// Subtract polynomial; time: O(n)
Poly& operator-=(Poly& 1, const Poly& r) {
 1.resize(max(sz(1), sz(r)));
 rep(i, 0, sz(r)) l[i] -= r[i];
 norm(1);
 return 1;
} // c68b
Poly operator-(Poly 1, const Poly& r) {
 return 1 -= r;
} // dc4f
// Multiply by polynomial; time: O(n lg n)
Poly& operator *= (Poly& 1, const Poly& r) {
 if (min(sz(1), sz(r)) < 50) {
```

```
// Naive multiplication
    Poly P(sz(1)+sz(r));
    rep(i, 0, sz(1)) rep(j, 0, sz(r))
     P[i+j] += l[i]*r[j];
    1.swap(P);
  } else {
    // FFT multiplication
    vector<ll> a, b;
    each(k, l) a.pb(k.x);
    each(k, r) b.pb(k.x);
    // Choose appropriate convolution method,
    // see fft_mod.h and fft_complex.h
    convolve<MOD, 62>(a, b);
    1.assign(all(a));
  } // f730
  norm(1);
  return 1:
} // 28de
Poly operator*(Poly 1, const Poly& r) {
  return 1 *= r:
} // 2de3
// Derivate polynomial; time: O(n)
Poly derivate (Poly P) {
  if (!P.empty()) {
    rep(i, 1, sz(P)) P[i-1] = P[i]*i;
    P.pop_back();
  } // bd78
  return P;
1 // c6c5
// Integrate polynomial: time: O(n)
Poly integrate (Poly P) {
  if (!P.empty()) {
   P.pb(0);
    for (int i = sz(P); --i;) P[i] = P[i-1]/i;
    P[01 = 0;
  } // eec1
  return P:
} // e2f3
// Compute inverse series mod x^n; O(n lg n)
Poly invert (const Poly& P, int n) {
  assert (!P.empty() && P[0].x != 0);
  Poly tmp, ret = \{P[0].inv()\};
  for (int i = 1; i < n; i *= 2) {
    tmp.clear();
    rep(j, 0, min(i*2, sz(P))) tmp.pb(-P[j]);
    tmp *= ret;
    tmp[0] += 2;
    ret *= tmp:
    ret.resize(i*2);
  } // 139b
  ret.resize(n);
  return ret;
} // 4d3e
// Floor division by polynomial; O(n lg n)
Poly operator/(Poly 1, Poly r) {
  norm(1); norm(r);
  int d = sz(1)-sz(r)+1;
  if (d <= 0) return {};</pre>
  reverse(all(1));
  reverse(all(r));
  l.resize(d);
  1 *= invert(r, d);
  l.resize(d);
  reverse (all(1));
  return 1:
```

```
} // d4a4
Poly& operator/=(Poly& 1, const Poly& r) {
 return 1 = 1/r;
} // e12e
// Compute modulo by polynomial; O(n lg n)
Poly operator% (const Poly& 1, const Poly& r) {
 return 1 - r*(1/r);
} // 4fc8
Poly& operator%=(Poly& 1, const Poly& r) {
 return 1 -= r*(1/r);
// Evaluate polynomial P in given points;
// time: O(n lg^2 n)
Polv eval(const Poly Poly Poly points) {
 int len = 1;
  while (len < sz(points)) len ★= 2;</pre>
  vector<Poly> tree(len*2, {1});
  rep(i, 0, sz(points))
   tree[len+i] = \{-points[i], 1\};
  for (int i = len: --i:)
   tree[i] = tree[i\star2] \star tree[i\star2+1];
  tree[0] = P;
  rep(i, 1, len*2)
   tree[i] = tree[i/2] % tree[i];
  rep(i, 0, sz(points)) {
    auto& vec = tree[len+i];
   points[i] = vec.empty() ? 0 : vec[0];
  } // c1c2
 return points;
} // 69b0
// Given n points (x, f(x)) compute n-1-degree
// polynomial f that passes through them;
// time: O(n lg^2 n)
// For O(n^2) version see polynomial_interp.h.
Poly interpolate (const vector < pair < Zp, Zp>>& P) {
  while (len < sz(P)) len \star= 2;
  vector<Poly> mult(len*2, {1}), tree(len*2);
  rep(i, 0, sz(P))
   mult[len+i] = {-P[i].x, 1};
  for (int i = len: --i:)
    mult[i] = mult[i*2] * mult[i*2+1];
  tree[0] = derivate(mult[1]);
  rep(i, 1, len*2)
   tree[i] = tree[i/2] % mult[i];
  rep(i, 0, sz(P))
   tree[len+i][0] = P[i].y / tree[len+i][0];
  for (int i = len; --i;)
   tree[i] = tree[i\star2]\starmult[i\star2+1]
            + mult[i*2]*tree[i*2+1];
  return tree[1];
1 // b706
math/polynomial interp.h
// Interpolate set of points (i, vec[i])
// and return it evaluated at x; time: O(n)
template<class T>
T polyExtend(vector<T>& vec, T x) {
 int n = sz(vec);
 vector<T> fac(n, 1), suf(n, 1);
  rep(i, 1, n) fac[i] = fac[i-1] \star i;
  for (int i=n; --i;) suf[i-1] = suf[i]*(x-i);
```

```
T pref = 1, ret = 0;
  rep(i, 0, n) {
   T d = fac[i] * fac[n-i-1] * ((n-i) *2*2-1);
    ret += vec[i] * suf[i] * pref / d;
   pref \star= x-i;
 } // 681d
 return ret;
1 // dd92
// Given n points (x, f(x)) compute n-1-degree
// polynomial f that passes through them;
// time: O(n^2)
// For O(n lg^2 n) version see polynomial.h
template<class T>
vector<T> polyInterp(vector<pair<T, T>> P) {
 int n = sz(P);
 vector<T> ret(n), tmp(n);
 T last = 0:
  tmp[0] = 1;
  rep(k, 0, n-1) rep(i, k+1, n)
   P[i].y = (P[i].y-P[k].y) / (P[i].x-P[k].x);
  rep(k, 0, n) rep(i, 0, n) {
    ret[i] += P[k].y * tmp[i];
    swap(last, tmp[i]);
    tmp[i] = last * P[k].x;
 } // af1c
 return ret;
1 // 7c2c
math/sieve.h
                                          3f3d
constexpr int MAX_P = 1e6;
bitset<MAX P+1> primes;
Vi primesList;
// Erathostenes sieve; time: O(n lg lg n)
void sieve() {
 primes.set();
  primes.reset(0);
  primes.reset (1);
  for (int i = 2; i*i <= MAX_P; i++)</pre>
    if (primes[i])
      for (int j = i*i; j <= MAX_P; j += i)</pre>
        primes.reset(i);
  rep(i, 0, MAX_P+1) if (primes[i])
   primesList.pb(i);
} // d5ca
math/sieve factors.h
                                          312d
constexpr int MAX P = 1e6;
Vi factor (MAX P+1);
// Erathostenes sieve with saving smallest
// factor for each number; time: O(n lg lg n)
void sieve() {
 for (int i = 2; i*i <= MAX P; i++)
    if (!factor[i])
      for (int j = i*i; j <= MAX_P; j += i)</pre>
        if (!factor[j])
          factor[j] = i;
 rep(i,0,MAX_P+1) if (!factor[i]) factor[i]=i;
1 // 82b6
// Factorize n <= MAX_P; time: O(lq n)</pre>
// Returns pairs (prime, power), sorted
vector<Pii> factorize(11 n) {
 vector<Pii> ret;
 while (n > 1) {
```

```
int f = factor[n];
    if (ret.empty() || ret.back().x != f)
      ret.pb({ f, 1 });
      ret.back().v++;
    n /= f;
 } // 664c
 return ret;
1 // bb65
                                          849b
math/sieve segmented.h
constexpr int MAX P = 1e9;
bitset<MAX_P/2+1> primes; // Only odd numbers
// Cache-friendly Erathostenes sieve
// ~1.5s on Intel Core i5 for MAX P = 10^9
// Memory usage: MAX P/16 bytes
void sieve() {
  constexpr int SEG SIZE = 1<<18;</pre>
  int pSqrt = int(sqrt(MAX_P)+0.5);
  vector<Pii> dels:
  primes.set();
  primes.reset(0);
  for (int i = 3; i <= pSqrt; i += 2) {</pre>
    if (primes[i/2]) {
      int j;
      for (j = i*i; j <= pSqrt; j += i*2)</pre>
        primes.reset(i/2);
      dels.pb({ i, j/2 });
    1 // 9e62
 } // ff49
  for (int seg = pSqrt/2;
       seg <= sz(primes); seg += SEG SIZE) {
    int lim = min(seg+SEG_SIZE, sz(primes));
    each(d, dels) for (;d.y < \lim; d.y += d.x)
      primes.reset(d.v);
 } // 97ae
} // 6456
bool isPrime(int x) {
 return x == 2 \mid \mid (x \cdot 2 \cdot \xi \cdot primes[x/2]);
1 // 422c
math/simplex.h
                                          c4cf
using dbl = double;
using Row = vector<dbl>;
using Matrix = vector<Row>:
#define lti(X) if (s == -1 | | \
 mp(X[j], N[j]) < mp(X[s], N[s])) s = j
// Simplex algorithm; time: O(nm * pivots)
// Given m x n matrix A, vector b of length m,
// vector c of length n solves the following:
// maximize c^T x, Ax \le b, x \ge 0
// Output vector `x` contains optimal solution
// or some feasible solution in unbounded case.
// Returns objective value if bounded.
// +inf if unbounded, and -inf if no solution.
// You can test if double is inf using `isinf`.
// PARTIALLY TESTED
dbl simplex (const Matrix € A,
            const Row& b, const Row& c,
            Row& x, dbl eps = 1e-8) {
  int m = sz(b), n = sz(c);
  x.assign(n, 0);
  if (!n) return
    *min element (all (b)) < -eps ? -1/.0 : 0;
  Vi N(n+1), B(m);
```

```
Matrix D(m+2, Row(n+2));
  auto pivot = [&](int r, int s) {
    dbl inv = 1 / D[r][s];
    rep(i, 0, m+2)
     if (i != r && abs(D[i][s]) > eps) {
        dbl tmp = D[i][s] \star inv;
        rep(j, 0, n+2) D[i][j] -= D[r][j] * tmp;
       D[i][s] = D[r][s] * tmp;
     } // 5281
    each(k, D[r]) k \star= inv;
    each(k, D) k[s] \leftarrow -inv;
    D[r][s] = inv;
    swap(B[r], N[s]);
  }; // f56b
  auto solve = [&] (int phase) {
    for (int y = m+phase-1;;) {
     int s = -1, r = -1;
      rep(j, 0, n+1)
       if (N[j] != -phase) ltj(D[y]);
      if (D[v][s] >= -eps) return 1;
      rep(i, 0, m)
        if (D[i][s] > eps && (r == -1 ||
          mp(D[i][n+1] / D[i][s], B[i]) <
          mp(D[r][n+1] / D[r][s], B[r]))) r=i;
      if (r == -1) return 0;
     pivot(r, s);
   } // 3bef
  }; // 614a
  rep(i, 0, m) {
    copy(all(A[i]), D[i].begin());
    B[i] = n+i; D[i][n] = -1; D[i][n+1] = b[i];
  rep(j, 0, n) D[m][N[j] = j] = -c[j];
  N[n] = -1; D[m+1][n] = 1;
  int r = 0;
  rep(i,1,m) if (D[i][n+1] < D[r][n+1]) r = i;
  if (D[r][n+1] < -eps) {</pre>
   pivot(r, n);
    if (!solve(2) || D[m+1][n+1] < -eps)</pre>
     return -1/.0;
    rep(i, 0, m) if (B[i] == -1) {
     int s = 0;
      rep(j, 1, n+1) ltj(D[i]);
     pivot(i, s);
    } // 78fd
  } // b52b
  bool ok = solve(1);
  rep(i,0,m) if (B[i] < n) x[B[i]] = D[i][n+1];
  return ok ? D[m][n+1] : 1/.0;
} // fe6f
```

structures/bitset_plus.h 6737 // Undocumented std::bitset features: // - _Find_first() - returns first bit = 1 or N // - _Find_next(i) - returns first bit = 1 after i-th bit // or N if not found // Bitwise operations for vector<bool> // UNTESTED #define OP(x) vector<bool>& operator x##=(vector<bool>& 1, const vector<bool>& r) {\ assert(sz(1) == sz(r)); auto a = 1.begin(); auto b = r.begin(); while (a<1.end()) *a._M_p++ x##= *b._M_p++; \ return 1; } // f164</pre>

```
OP (&) OP (|) OP (^)
structures/fenwick tree.h
                                         b467
// Fenwick tree (BIT tree); space: O(n)
// Default version: prefix sums
struct Fenwick {
 using T = int;
 T ID = 0;
 T f(T a, T b) { return a+b; }
 vector<T> s:
 Fenwick(int n = 0) : s(n, ID) {}
 //A[i] = f(A[i], v); time: O(lq n)
 void modifv(int i, T v) {
   for (; i < sz(s); i |= i+1) s[i]=f(s[i],v);
 } // a047
 // Get f(A[0], ..., A[i-1]); time: O(lg n)
 T query(int i) {
   T v = ID;
   for (; i > 0; i \&= i-1) v = f(v, s[i-1]);
   return v:
 } // 9810
 // Find smallest i such that
 // f(A[0],...,A[i-1]) >= val; time: O(lq n)
 // Prefixes must have non-descreasing values.
 int lowerBound(T val) {
   if (val <= ID) return 0;</pre>
   int i = -1, mask = 1;
   while (mask \leq sz(s)) mask \star= 2;
   T off = ID:
   while (mask /= 2) {
     int k = mask+i;
     if (k < sz(s)) {
       T \times = f(off, s[k]);
       if (val > x) i=k, off=x;
     } // de7f
   } // 929c
   return i+2;
 } // 4be9
}; // 1470
structures/fenwick tree 2d.h 4945
// Fenwick tree 2D (BIT tree 2D); space: O(n*m)
// Default version: prefix sums 2D
// Change s to hashmap for O(q lq^2 n) memory
struct Fenwick2D {
 using T = int;
 T ID = 0;
 T f(T a, T b) { return a+b; }
 vector<T> s:
 int w, h;
 Fenwick2D(int n = 0, int m = 0)
   : s(n*m, ID), w(n), h(m) {}
 // A[i,j] = f(A[i,j], v); time: O(lg^2 n)
 void modify(int i, int j, T v) {
   for (; i < w; i |= i+1)
     for (int k = j; k < h; k = k+1)
       s[i*h+k] = f(s[i*h+k], v);
 1 // d46b
 // Query prefix; time: O(lg^2 n)
 T query(int i, int j) {
   T v = ID;
   for (; i>0; i&=i-1)
     for (int k = j; k > 0; k   = k-1)
```

v = f(v, s[i*h+k-h-1]);

```
return v:
} // 08cf
}; // 36b4
structures/find union.h
                                         b4de
// Disjoint set data structure; space: O(n)
// Operations work in amortized O(alfa(n))
struct FAU {
 Vi G;
 FAU(int n = 0) : G(n, -1) {}
 // Get size of set containing i
 int size(int i) { return -G[find(i)]; }
  // Find representative of set containing i
 int find(int i) {
   return G[i] < 0 ? i : G[i] = find(G[i]);</pre>
 } // 5bc1
  // Union sets containing i and j
 bool join(int i, int j) {
   i = find(i); j = find(j);
   if (i == j) return 0;
   if (G[i] > G[j]) swap(i, j);
   G[i] += G[j]; G[j] = i;
   return 1;
} // c721
}; // 62a4
structures/hull offline.h
                                         3030
constexpr 11 INF = 2e18;
// constexpr double INF = 1e30;
// constexpr double EPS = 1e-9;
// MAX of linear functions; space: O(n)
// Use if you add lines in increasing `a` order
// Default uncommented version is for int64
struct Hull {
 using T = 11; // Or change to double
 struct Line {
   T a, b, end;
   T intersect (const Line& r) const {
     // Version for double:
     //if (r.a-a < EPS) return b>r.b?INF:-INF;
      //return (b-r.b) / (r.a-a);
     if (a==r.a) return b > r.b ? INF : -INF;
     11 u = b-r.b, d = r.a-a;
     return u/d + ((u^d) >= 0 || !(u*d));
   } // f27f
 }; // 10dc
 vector<Line> S:
 Hull() { S.pb({ 0, -INF, INF }); }
 // Insert f(x) = ax+b; time: amortized O(1)
 void push(T a, T b) {
   Line 1{a, b, INF};
   while (true) {
     T e = S.back().end=S.back().intersect(1);
     if (sz(S) < 2 | | S[sz(S)-2].end < e)
       break:
     S.pop_back();
   } // 044f
   S.pb(1);
 1 // 978e
 // Query max(f(x)) for each f): time: O(lq n)
 T query (T x) {
   auto t = *upper_bound(all(S), x,
     [](int 1, const Line& r) {
        return 1 < r.end;</pre>
```

```
}); // de77
    return t.a*x + t.b;
 } // b8de
}; // 1d64
structures/hull online.h
                                         2a7b
constexpr 11 INF = 2e18;
// MAX of linear functions online; space: O(n)
struct Hull {
 static bool modeQ; // Toggles operator< mode</pre>
  struct Line {
    mutable 11 a, b, end;
    ll intersect (const Line& r) const {
      if (a==r.a) return b > r.b ? INF : -INF;
      11 u = b-r.b, d = r.a-a;
      return u/d + ((u^d) >= 0 || !(u^d));
    } // f27f
    bool operator<(const Line& r) const {</pre>
      return mode0 ? end < r.end : a < r.a;
    } // cfab
 }; // 6046
 multiset<Line> S;
 Hull() { S.insert({ 0, -INF, INF }); }
  // Updates segment end
 bool update(multiset<Line>::iterator it) {
    auto cur = it++; cur->end = INF;
    if (it == S.end()) return false;
    cur->end = cur->intersect(*it);
    return cur->end >= it->end;
 1 // 63b8
  // Insert f(x) = ax+b; time: O(\lg n)
 void insert(ll a, ll b) {
   auto it = S.insert({ a, b, INF });
    while (update(it)) it = --S.erase(++it);
    rep(i, 0, 2)
      while (it != S.begin() && update(--it))
       update(it = --S.erase(++it));
  // Query max(f(x) for each f): time: O(lg n)
 11 query(11 x) {
   mode0 = 1;
    auto 1 = *S.upper_bound({ 0, 0, x });
    modeQ = 0;
    return 1.a*x + 1.b;
 } // 7533
}; // 037e
bool Hull::mode0 = false;
structures/max queue.h
                                         3e9e
// Oueue with max guery on contained elements
struct MaxQueue {
 using T = int;
 deque<T> Q, M;
  // Add v to the back; time: amortized O(1)
 void push(T v) {
    while (!M.empty() && M.back() < v)</pre>
     M.pop_back();
   M.pb(v); Q.pb(v);
 } // 57a2
  // Pop from the front; time: O(1)
 void pop() {
   if (M.front() == Q.front()) M.pop_front();
```

```
Q.pop_front();
  } // 101c
  // Get max element value; time: O(1)
 T max() const { return M.front(); }
}; // b6c4
structures/pairing heap.h
                                          b2a7
// Pairing heap implementation; space O(n)
// Elements are stored in vector for faster
// allocation. It's MINIMUM queue.
// Allows to merge heaps in O(1)
template<class T, class Cmp = less<T>>>
struct PHeap {
  struct Node {
   T val:
   int child{-1}, next{-1}, prev{-1};
   Node (T x = T()) : val(x) \{\}
  }; // 11ee
  using Vnode = vector < Node>;
 Vnode& M;
  int root{-1};
  int unlink(int& i) {
   if (i >= 0) M[i].prev = -1;
   int x = i; i = -1;
   return x;
  } // d9f6
  void link(int host, int& i, int val) {
   if (i >= 0) M[i].prev = -1;
   i = val;
   if (i >= 0) M[i].prev = host;
  } // 47d5
  int merge(int 1, int r) {
   if (1 < 0) return r;</pre>
    if (r < 0) return 1;</pre>
   if (Cmp()(M[1].val, M[r].val)) swap(l, r);
   link(1, M[1].next, unlink(M[r].child));
   link(r, M[r].child, 1);
    return r;
  } // fc42
  int mergePairs(int v) {
   if (v < 0 || M[v].next < 0) return v;</pre>
   int v2 = unlink(M[v].next);
   int v3 = unlink(M[v2].next);
   return merge (merge (v, v2), mergePairs (v3));
  } // 2eea
  // Initialize heap with given node storage
  // Just declare 1 Vnode and pass it to heaps
  PHeap(Vnode& mem) : M(mem) {}
  // Add given key to heap, returns index; O(1)
  int push (const T& x) {
   int index = sz(M);
   M.emplace_back(x);
   root = merge(root, index);
   return index;
  } // e744
  // Change key of i to smaller value; O(1)
  void decrease(int i, T val) {
   assert(!Cmp()(M[i].val, val));
   M[i].val = val;
    int prev = M[i].prev;
   if (prev < 0) return;</pre>
```

```
auto& p = M[prev];
   link (prev, (p.child == i ? p.child
        : p.next), unlink(M[i].next));
   root = merge(root, i);
 } // 1a67
 bool empty() { return root < 0; }</pre>
 const T& top() { return M[root].val; }
 // Merge with other heap. Must use same vec.
 void merge(PHeap& r) { // time: O(1)
   assert (&M == &r.M);
   root = merge(root, r.root); r.root = -1;
 } // 9623
 // Remove min element; time: O(lg n)
   root = mergePairs (unlink (M[root].child));
1: // 09f3
structures/rmq.h
                                         f749
// Range Minimum Query; space: O(n lg n)
struct RMQ {
 using T = int;
 T ID = INT MAX;
 T f(T a, T b) { return min(a, b); }
 vector<vector<T>>> s:
 // Initialize RMQ structure; time: O(n lg n)
 RMO(const vector<T>& vec = {}) {
   s = \{vec\};
   for (int h = 1; h \le sz(vec); h *= 2) {
     s.pb({});
     auto& prev = s[sz(s)-2];
     rep(i, 0, sz(vec)-h*2+1)
       s.back().pb(f(prev[i], prev[i+h]));
   } // 7c37
 } // 14ed
 // Query f(s[b], ..., s[e-1]); time: O(1)
 T query(int b, int e) {
   if (b >= e) return ID;
   int k = 31 - builtin clz(e-b);
   return f(s[k][b], s[k][e - (1<<k)]);</pre>
 } // caaa
}; // elce
structures/segtree config.h 7ef8
// Segment tree configurations to be used
// in segtree general and segtree persistent.
// See comments in TREE PLUS version
// to understand how to create custom ones.
// Capabilities notation: (update: guery)
#if TREE PLUS // (+; sum, max, max count)
 // time: 0(lq n)
 using T = int; // Data type for update
                // operations (lazy tag)
 T ID = 0;
                // Neutral value for
                // updates and lazy tags
 // This structure keeps aggregated data
 struct Agg {
   // Aggregated data: sum, max, max count
   // Default values should be neutral
   // values, i.e. "aggregate over empty set"
```

T sum{0}, vMax{INT_MIN}, nMax{0};

// Initialize as leaf (single value)

```
void leaf() { sum = vMax = 0; nMax = 1; }
   // Combine data with aggregated data
   // from node to the right
   void merge(const Agg& r) {
     if (vMax < r.vMax) nMax = r.nMax;</pre>
     else if (vMax == r.vMax) nMax += r.nMax;
     vMax = max(vMax, r.vMax);
     sum += r.sum;
   } // 8850
   // Apply update provided in `x`:
   // - update aggregated data
   // - update lazy tag 'lazy'
   // - `size` is amount of elements
   // - return 0 if update should branch
   // (to be used in "segement tree beats")
   // - if you change value of `x` changed
   // value will be passed to next node
   // to the right during updates
   bool apply (T& lazy, T& x, int size) {
     lazy += x;
     sum += x*size;
     vMax += x;
     return 1;
   } // 4858
 }; // 9bf5
#elif TREE MAX // (max; max, max count)
 // time: O(lg n)
 using T = int;
 T ID = INT_MIN;
 struct Agg {
   // Aggregated data: max value, max count
   T vMax{INT MIN}, nMax{0};
   void leaf() { vMax = 0; nMax = 1; }
   void merge(const Agg& r) {
     if (vMax < r.vMax) nMax = r.nMax;</pre>
     else if (vMax == r.vMax) nMax += r.nMax;
     vMax = max(vMax, r.vMax);
   } // f56b
   bool apply (T& lazy, T& x, int size) {
     if (vMax <= x) nMax = size;</pre>
     lazy = max(lazy, x);
     vMax = max(vMax, x);
     return 1:
   } // 8bd5
 }; // 15b6
#elif TREE_SET // (=; sum, max, max count)
 // time: O(la n)
 // Set ID to some unused value.
 using T = int;
 T ID = INT MIN;
 struct Agg {
   // Aggregated data: sum, max, max count
   T sum{0}, vMax{INT MIN}, nMax{0};
   void leaf() { sum = vMax = 0; nMax = 1; }
   void merge(const Agg& r) {
     if (vMax < r.vMax) nMax = r.nMax;</pre>
     else if (vMax == r.vMax) nMax += r.nMax;
     vMax = max(vMax, r.vMax);
     sum += r.sum;
   } // 8850
   bool apply (T& lazy, T& x, int size) {
     lazy = x;
     sum = x*size;
     vMax = x;
```

```
nMax = size;
     return 1;
   } // 845b
 }; // 7488
#elif TREE BEATS // (+, min; sum, max)
 // time: amortized O(lq n) if not using +
          amortized O(lg^2 n) if using +
 // Lazv tag is pair (add, min).
 // To add x: run update with {x, INT_MAX},
 // to min x: run update with {0, x}.
 // When both parts are provided addition
 // is applied first, then minimum.
 using T = Pii;
 T ID = \{0, INT_MAX\};
 struct Agg {
   // Aggregated data: max value, max count,
                       second max value, sum
   int vMax{INT_MIN}, nMax{0}, max2{INT_MIN};
   int sum{0};
   void leaf() { sum = vMax = 0; nMax = 1; }
   void merge(const Agg& r) {
     if (r.vMax > vMax) {
       max2 = vMax;
       vMax = r.vMax;
       nMax = r.nMax;
     } else if (r.vMax == vMax) {
       nMax += r.nMax;
     } else if (r.vMax > max2) {
       max2 = r.vMax;
     1 // b074
     max2 = max(max2, r.max2);
     sum += r.sum;
   } // 3124
   bool apply (T& lazy, T& x, int size) {
     if (\max 2 != INT MIN \&\& \max 2+x.x >= x.y)
       return 0:
     lazy.x += x.x;
     sum += x.x*size;
     vMax += x.x;
     if (\max 2 != INT MIN) \max 2 += x.x;
     if (x.y < vMax) {
       sum -= (vMax-x.y) * nMax;
       vMax = x.y;
     } // 7025
     lazy.y = vMax;
     return 1:
   } // fe0c
 1: // 2924
#endif
structures/segtree_general.h 725a
// Highly configurable statically allocated
// (interval; interval) segment tree;
// space: 0(n)
struct SegTree {
 // Choose/write configuration
 #include "segtree config.h"
 // Root node is 1, left is i*2, right i*2+1
 vector<Agg> agg; // Aggregated data for nodes
 vector<T> lazy; // Lazy tags for nodes
 int len{1};
                  // Number of leaves
 // Initialize tree for n elements; time: O(n)
 SegTree(int n = 0) {
   while (len < n) len *= 2;
```

agg.resize(len*2);

```
lazv.resize(len*2, ID);
                                                     agg[--k].leaf();
    rep(i, 0, n) agg[len+i].leaf();
                                                     while (k--) {
    for (int i = len; --i;)
                                                       (agg[k] = agg[k+1]).merge(agg[k+1]);
      (agg[i] = agg[i*2]).merge(agg[i*2+1]);
                                                       L[k] = R[k] = k+1;
  } // 4417
                                                     } // 211f
  void push(int i, int s) {
                                                   } // 83cf
   if (lazy[i] != ID) {
                                                   // New version from version `i`; time: O(1)
     agg[i*2].apply(lazy[i*2], lazy[i], s/2);
                                                   // First version number is 0.
     agg[i*2+1].apply(lazy[i*2+1],
                                                   int fork(int i) {
                       lazy[i], s/2);
                                                     L.pb(L[i]); R.pb(R[i]); cow.pb(cow[i] = 1);
     lazy[i] = ID;
                                                     agg.pb(agg[i]); lazy.pb(lazy[i]);
   } // 3ba9
                                                     return sz(L)-1;
  1 // 5d19
                                                   } // a21b
  // Modify interval [vb;ve) with val; O(lq n)
                                                   void push(int i, int s, bool w) {
  T update(int vb, int ve, T val, int i = 1,
                                                     bool has = (lazv[i] != ID);
           int b = 0, int e = -1) {
                                                     if ((has || w) && cow[i]) {
    if (e < 0) e = len;
                                                       int a = fork(L[i]), b = fork(R[i]);
   if (vb >= e || b >= ve) return val;
                                                       L[i] = a; R[i] = b; cow[i] = 0;
    if (b >= vb && e <= ve &&
                                                     } // 1a3e
                                                     if (has) {
       agg[i].apply(lazy[i], val, e-b))
      return val;
                                                       agg[L[i]].apply(lazv[L[i]],lazv[i],s/2);
                                                       agg[R[i]].apply(lazy[R[i]],lazy[i],s/2);
    int m = (b+e) / 2;
                                                       lazy[i] = ID;
   push(i, e-b);
                                                     } // eca6
   val = update(vb, ve, val, i \star 2, b, m);
                                                   } // 9f84
    val = update(vb, ve, val, i*2+1, m, e);
    (agg[i] = agg[i*2]).merge(agg[i*2+1]);
                                                   // Modify interval [vb; ve) with val
   return val;
                                                   // in tree version `i`; time: O(lq n)
  } // aa8e
                                                   T update(int i, int vb, int ve, T val,
                                                            int b = 0, int e = -1) {
  // Query interval [vb;ve); time: O(lq n)
                                                     if (e < 0) e = len;
  Agg query (int vb, int ve, int i = 1,
                                                     if (vb >= e || b >= ve) return val;
            int b = 0, int e = -1) {
   if (e < 0) e = len;
                                                     if (b >= vb && e <= ve &&
   if (vb >= e || b >= ve) return {};
                                                         agg[i].apply(lazy[i], val, e-b))
   if (b >= vb && e <= ve) return agg[i];</pre>
                                                       return val;
   int m = (b+e) / 2:
                                                     int m = (b+e) / 2:
   push(i, e-b);
                                                     push (i, e-b, 1);
   Agg t = query(vb, ve, i*2, b, m);
                                                     val = update(L[i], vb, ve, val, b, m);
   t.merge(query(vb, ve, i*2+1, m, e));
                                                     val = update(R[i], vb, ve, val, m, e);
   return t;
                                                     (agg[i] = agg[L[i]]).merge(agg[R[i]]);
 } // 1a1e
                                                     return val:
1: // db5c
                                                   } // 776e
structures/segtree persist.h dcfc
                                                   // Query interval [vb;ve)
                                                   // in tree version `i`; time: O(lq n)
// Highly configurable (interval; interval)
                                                   Agg query(int i, int vb, int ve,
// persistent segment tree;
                                                             int b = 0, int e = -1) {
// space: O(queries lq n)
                                                     if (e < 0) e = len;
// First tree version number is 0.
                                                     if (vb >= e || b >= ve) return {};
struct SegTree {
                                                     if (b >= vb && e <= ve) return agg[i];</pre>
  // Choose/write configuration
                                                     int m = (b+e) / 2;
  #include "seatree config.h"
                                                     push(i, e-b, 0);
  vector<Agg> agg; // Aggregated data for nodes
                                                     Agg t = query(L[i], vb, ve, b, m);
  vector<T> lazv: // Lazv tags for nodes
                                                     t.merge(query(R[i], vb, ve, m, e));
  vector<bool> cow; // Copy children on push?
                                                     return t;
  Vi L, R;
                   // Children links
                                                   } // abf4
                  // Number of leaves
  int len{1}:
                                                 }; // 8a44
  // Initialize tree for n elements; O(lq n)
                                                 structures/segtree point.h
  SegTree(int n = 0) {
   int k = 1:
                                                 // Segment tree (point, interval)
   while (len < n) len \star= 2, k++;
                                                 // Configure by modifying:
    agg.resize(k);
                                                 // - T - stored data type
   lazy.resize(k, ID);
                                                 // - ID - neutral element for query operation
                                                 // - f(a, b) - combine results
    cow.resize(k, 1);
    L.resize(k);
                                                 struct SegTree {
   R.resize(k);
                                                  using T = int;
```

```
T ID = INT MIN:
 T f(T a, T b) { return max(a,b); }
 vector<T> V:
 int len:
 // Initialize tree for n elements; time: O(n)
 SegTree (int n = 0, T def = 0) {
   for (len = 1; len < n; len *= 2);
   V.resize(len*2, ID);
   rep(i, 0, n) V[len+i] = def;
   for (int i = len; --i;)
     V[i] = f(V[i*2], V[i*2+1]);
 } // 459e
 // Set element `i` to `val`; time: O(lg n)
 void set(int i, T val) {
   V[i += len] = val;
   while (i \neq 2)
     V[i] = f(V[i*2], V[i*2+1]);
 } // 4bcd
 // Ouery interval [b;e); time: O(lq n)
 T guerv(int b, int e) {
   b += len; e += len-1;
   if (b > e) return ID;
   if (b == e) return V[b];
   T x = f(V[b], V[e]);
   while (b/2 < e/2) {
     if (^{\circ}b\&1) x = f(x, V[b^{\circ}1]);
     if (e\&1) x = f(x, V[e^1]);
     b /= 2; e /= 2;
   } // 444a
   return x:
 } // de36
1: // d571
structures/treap.h
                                          0da3
// "Set" of implicit keyed treaps; space: O(n)
// Nodes are keyed by their indices in array
// of all nodes. Treap key is key of its root.
// "Node x" means "node with kev x".
// "Treap x" means "treap with key x".
// Kev -1 is "null".
// Put any additional data in Node struct.
struct Treap {
 struct Node {
   // E[0] = left child, E[1] = right child
   // weight = node random weight (for treap)
    // size = subtree size, par = parent node
   int E[2] = \{-1, -1\}, weight \{rand()\};
   int size{1}, par{-1};
   bool flip{0}; // Is interval reversed?
 }; // c082
 vector<Node> G; // Array of all nodes
 // Initialize structure for n nodes
 // with keys 0, ..., n-1; time: O(n)
 // Each node is separate treap,
 // use ioin() to make sequence.
 Treap(int n = 0) : G(n) {}
 // Create new treap (a single node),
 // returns its key; time: O(1)
 int make() { G.pb({}); return sz(G)-1; }
  // Get size of node x subtree. x can be -1.
  int size(int x) { // time: O(1)
   return (x \ge 0 ? G[x].size : 0);
 } // 81cf
```

2b0f

```
// Propagate down data (flip flag etc).
// x can be -1; time: O(1)
void push(int x) {
  if (x >= 0 && G[x].flip) {
    G[x].flip = 0;
    swap(G[x].E[0], G[x].E[1]);
    each(e, G[x].E) if (e>=0) G[e].flip ^= 1;
  } // + any other lazy operations
} // ed19
// Update aggregates of node x.
// x can be -1; time: 0(1)
void update(int x) {
  if (x >= 0) {
    int& s = G[x].size = 1;
    G[x].par = -1;
    each(e, G[x].E) if (e >= 0) {
      s += G[e].size;
      G[e].par = x;
    } // f7a7
  } // + any other aggregates
1 // 46a3
// Split treap x into treaps 1 and r
// such that 1 contains first i elements
// and r the remaining ones.
// x, 1, r can be -1; time: ^{\circ}O(\lg n)
void split(int x, int& l, int& r, int i) {
  push(x); l = r = -1;
  if (x < 0) return;
  int key = size(G[x].E[0]);
  if (i <= kev) {
    split(G[x].E[0], 1, G[x].E[0], i);
    r = x;
    split(G[x].E[1], G[x].E[1], r, i-key-1);
    1 = x:
  } // fe19
  update(x):
} // 8211
// Join treaps 1 and r into one treap
// such that elements of 1 are before
// elements of r. Returns new treap.
// 1, r and returned value can be -1.
int join(int 1, int r) { // time: ~O(lg n)
  push(1); push(r);
  if (1 < 0 || r < 0) return max(1, r);</pre>
  if (G[l].weight < G[r].weight) {</pre>
    G[1].E[1] = join(G[1].E[1], r);
    update(1);
    return 1;
  } // 18c7
  G[r].E[0] = join(1, G[r].E[0]);
  update(r);
  return r;
1 // b559
// Find i-th node in treap x.
// Returns its key or -1 if not found.
// x can be -1; time: ~O(lq n)
int find(int x, int i) {
  while (x \ge 0) {
    push(x);
    int key = size(G[x].E[0]);
    if (key == i) return x;
    x = G[x].E[key < i];
    if (key < i) i -= key+1;</pre>
  } // 054c
```

// Get key of treap containing node x

// (key of treap root). x can be -1.

return -1;

} // 0b9b

```
int root(int x) { // time: ~O(lq n)
   while (G[x].par \ge 0) x = G[x].par;
   return x:
  } // be8b
  // Get position of node x in its treap.
  // x is assumed to NOT be -1; time: ~O(lq n)
  int index(int x) {
    int p, i = size(G[x].E[G[x].flip]);
    while ((p = G[x].par) >= 0) {
     if (G[p].E[1] == x) i+=size(G[p].E[0])+1;
     if (G[p].flip) i = G[p].size-i-1;
     x = p;
   } // 3f81
   return i;
  } // ddad
  // Reverse interval [1;r) in treap x.
  // Returns new key of treap; time: ~O(lq n)
  int reverse(int x, int 1, int r) {
   int a, b, c;
    split(x, b, c, r);
   split(b, a, b, 1);
   if (b >= 0) G[b].flip ^= 1;
    return join(join(a, b), c);
 } // e418
}; // 73f2
structures/wavelet tree.h
                                          69f4
// Wavelet tree ("merge-sort tree over values")
// Each node represent interval of values.
// seg[1]
            = original sequence
// seq[i]
              = subsequence with values
                represented by i-th node
// left[i][j] = how many values in seq[0:j)
               go to left subtree
struct WaveletTree {
  vector<Vi> seq, left;
  int len:
  // Build wavelet tree for sequence `elems`;
  // time and space: O((n+maxVal) log maxVal)
  // Values are expected to be in [0; maxVal).
  WaveletTree (const Vi& elems, int maxVal) {
    for (len = 1; len < maxVal; len *= 2);</pre>
    seq.resize(len*2);
   left.resize(len*2);
   seq[1] = elems;
   build(1, 0, len);
  1 // a5e9
  void build(int i, int b, int e) {
   if (i >= len) return;
    int m = (b+e) / 2;
   left[i].pb(0);
   each(x, seq[i]) {
     left[i].pb(left[i].back() + (x < m));
     seq[i*2 + (x >= m)].pb(x);
    } // ac25
   build(i*2, b, m);
   build(i*2+1, m, e);
  } // 8153
  // Find k-th smallest element in [begin;end)
  // [begin;end); time: O(log maxVal)
                                                 // Aho-Corasick algorithm for linear-time
 int kth(int begin, int end, int k, int i=1) {
                                                 // multiple pattern matching.
```

```
if (i >= len) return seq[i][0];
    int x = left[i][begin], y = left[i][end];
    if (k < y-x) return kth(x, y, k, i*2);
   return kth(begin-x, end-y, k-y+x, i*2+1);
 } // 7861
  // Count number of elements >= vb and < ve
  // in [begin;end); time: O(log maxVal)
 int count (int begin, int end, int vb, int ve,
           int i = 1, int b = 0, int e = -1) {
    if (e < 0) e = len;</pre>
   if (b >= ve || vb >= e) return 0;
    if (b >= vb && e <= ve) return end-begin;
    int m = (b+e) / 2;
    int x = left[i][begin], y = left[i][end];
    return count (x, y, vb, ve, i*2, b, m) +
     count (begin-x, end-y, vb, ve, i*2+1, m, e);
1: // dd48
structures/ext/hash table.h 2d30
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
// gp_hash_table<K, V> = faster unordered_set
// Anti-anti-hash
const size_t HXOR = mt19937_64(time(0))();
template < class T > struct SafeHash {
 size_t operator()(const T& x) const {
   return hash<T>()(x ^ T(HXOR));
 } // 3a78
}; // 7d0e
structures/ext/rope.h
                                         051f
#include <ext/rope>
using namespace __gnu_cxx;
// rope<T> = implicit cartesian tree
structures/ext/tree.h
                                         a3bc
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template < class T, class Cmp = less < T>>
using ordered_set = tree<</pre>
 T, null_type, Cmp, rb_tree_tag,
 tree order statistics node update
// Standard set functions and:
// t.order of key(key) - index of first >= key
// t.find_by_order(i) - find i-th element
// t1.join(t2) - assuming t1<>t2 merge t2 to t1
structures/ext/trie.h
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/trie_policy.hpp>
using namespace __gnu_pbds;
using pref_trie = trie<</pre>
 string, null_type,
  trie_string_access_traits , pat_trie_tag,
 trie_prefix_search_node_update
text/aho corasick.h
constexpr char AMIN = 'a'; // Smallest letter
constexpr int ALPHA = 26; // Alphabet size
```

```
// Add patterns using add(), then call build().
struct Aho {
 vector<array<int, ALPHA>> nxt{1};
 Vi suf = \{-1\}, accLink = \{-1\};
 vector<Vi> accept{1};
 // Add string with given ID to structure
 // Returns index of accepting node
 int add(const string& str, int id) {
   int i = 0;
   each(c, str) {
     if (!nxt[i][c-AMIN]) {
       nxt[i][c-AMIN] = sz(nxt);
        nxt.pb({}); suf.pb(-1);
       accLink.pb(1); accept.pb({});
     } // 5ead
     i = nxt[i][c-AMIN];
   } // ace9
   accept[i].pb(id);
   return i;
 } // 27c8
 // Build automata; time: O(V*ALPHA)
 void build() {
   queue<int> que;
   each(e, nxt[0]) if (e) {
     suf[e] = 0; que.push(e);
   } // c34d
   while (!que.empty()) {
     int i = que.front(), s = suf[i], j = 0;
     que.pop();
     each(e, nxt[i]) {
       if (e) que.push(e);
        (e ? suf[e] : e) = nxt[s][j++];
     } // 8521
     accLink[i] = (accept[s].empty() ?
         accLink[s] : s);
   } // 1e8a
 1 // 2561
  // Append 'c' to state 'i'
 int next(int i, char c) {
   return nxt[i][c-AMIN];
 } // 6bb7
 // Call `f` for each pattern accepted
 // when in state `i` with its ID as argument.
 // Return true from `f` to terminate early.
  // Calls are in descreasing length order.
 template<class F> void accepted(int i, F f) {
   while (i !=-1) {
     each(a, accept[i]) if (f(a)) return;
     i = accLink[i];
   } // c175
 } // 1f0d
}; // 2768
                                         5729
text/kmp.h
// Computes prefsuf array; time: O(n)
// ps[i] = max prefsuf of [0;i); ps[0] := -1
template < class T > Vi kmp (const T& str) {
 Vi ps; ps.pb(-1);
 each(x, str) {
   int k = ps.back();
   while (k \ge 0 \&\& str[k] != x) k = ps[k];
   ps.pb(k+1);
 } // 05aa
 return ps;
} // 8a6c
// Finds occurences of pat in vec; time: O(n)
```

```
// Returns starting indices of matches.
template < class T>
Vi match (const T& str, T pat) {
 int n = sz(pat);
 pat.pb(-1); // SET TO SOME UNUSED CHARACTER
 pat.insert(pat.end(), all(str));
 Vi ret, ps = kmp(pat);
 rep(i, 0, sz(ps)) {
   if (ps[i] == n) ret.pb(i-2*n-1);
 } // ale9
 return ret;
} // f986
text/kmr.h
                                         ee8c
// KMR algorithm for O(1) lexicographical
// comparison of substrings.
struct KMR {
 vector<Vi> ids;
 KMR() {}
  // Initialize structure; time: O(n lg^2 n)
  // You can change str type to Vi freely.
 KMR (const string& str) {
    ids.clear();
    ids.pb(Vi(all(str)));
    for (int h = 1; h \le sz(str); h *= 2) {
      vector<pair<Pii, int>> tmp;
      rep(j, 0, sz(str)) {
        int a = ids.back()[j], b = -1;
        if (j+h < sz(str)) b = ids.back()[j+h];
        tmp.pb({ {a, b}, j });
      } // a210
      sort(all(tmp));
      ids.emplace_back(sz(tmp));
      rep(j, 0, sz(tmp)) {
        if (j > 0 && tmp[j-1].x != tmp[j].x)
        ids.back()[tmp[j].y] = n;
      } // bd2e
    } // 969a
 } // a40e
  // Get representative of [begin; end); O(1)
 Pii get (int begin, int end) {
    if (begin >= end) return {0, 0};
    int k = 31 - __builtin_clz(end-begin);
    return {ids[k][begin], ids[k][end-(1<<k)]};</pre>
  // Compare [b1;e1) with [b2;e2); O(1)
  // Returns -1 if <, 0 if ==, 1 if >
 int cmp(int b1, int e1, int b2, int e2) {
    int 11 = e1-b1, 12 = e2-b2;
    int 1 = min(11, 12);
    Pii x = get(b1, b1+1), y = get(b2, b2+1);
    if (x == y) return (11 > 12) - (11 < 12);
    return (x > y) - (x < y);
 } // bf42
  // Compute suffix array of string; O(n)
 Vi sufArrav() {
    Vi sufs(sz(ids.back()));
   rep(i, 0, sz(ids.back()))
      sufs[ids.back()[i]] = i;
    return sufs;
 } // d98d
```

1: // 457e

```
0c65
text/lcp.h
                                                     rep(c, 0, sz(a)) {
                                                       int l = sz(a) - c;
// Compute Longest Common Prefix array for
                                                       int x = c - \min(1-1, z1[1]);
// given string and it's suffix array; O(n)
                                                       int y = c - max(1-z2[sz(b)+c], j);
// In order to compute suffix array use kmr.h
                                                       if (x > y) continue;
// or suffix array linear.h
template<class T>
                                                         ans.pb(\{n-y-1*2, n-x-1*2+1, 1\});
Vi lcpArray(const T& str, const Vi& sufs) {
  int n = sz(str), k = 0;
                                                       else
  Vi pos(n), lcp(n-1);
                                                         ans.pb(\{x, y+1, 1\});
  rep(i, 0, n) pos[sufs[i]] = i;
                                                     } // 6c51
  rep(i, 0, n) {
                                                     a.swap(rb);
    if (pos[i] < n-1) {</pre>
                                                     b.swap(ra);
      int j = sufs[pos[i]+1];
                                                   } // b6b2
      while (i+k < n && j+k < n &&
          str[i+k] == str[j+k]) k++;
                                                   return ans:
     lcp[pos[i]] = k;
                                                 } // 5567
   1 // 2cba
                                                 text/manacher.h
   if (k > 0) k--;
  1 // 8b22
                                                 // Manacher algorithm; time: O(n)
 return lcp:
                                                 // Finds largest radiuses for palindromes:
} // d438
                                                 // r[2*i] = for center at i (single letter = 1)
                                                 // r[2*i+1] = for center between i and i+1
text/lyndon factorization.h 688c
                                                 template < class T > Vi manacher (const T& str) {
                                                   int n = sz(str) \star 2, c = 0, e = 1;
// Compute Lyndon factorization for s; O(n)
// Word is simple iff it's stricly smaller
                                                   Vi r(n, 1);
// than any of it's nontrivial suffixes.
                                                   auto get = [&](int i) { return i%2 ? 0 :
// Lyndon factorization is division of string
                                                     (i \ge 0 \&\& i < n ? str[i/2] : i); }; // 3d98
// into non-increasing simple words.
                                                   rep(i, 0, n) {
// It is unique.
                                                     if (i < e) r[i] = min(r[c*2-i], e-i);
vector<string> duval(const string& s) {
                                                     while (get(i-r[i]) == get(i+r[i])) r[i]++;
  int n = sz(s), i = 0;
                                                     if (i+r[i] > e) c = i, e = i+r[i]-1;
  vector<string> ret:
                                                   } // Of87
  while (i < n) {
    int j = i+1, k = i;
                                                   rep(i, 0, n) r[i] /= 2;
    while (j < n \&\& s[k] <= s[j])
                                                   return r;
                                                 } // a300
     k = (s[k] < s[j] ? i : k+1), j++;
    while (i \leq k)
                                                 text/min rotation.h
      ret.pb(s.substr(i, j-k)), i \leftarrow j-k;
  } // 3f17
                                                 // Find lexicographically smallest
                                                 // rotation of s; time: O(n)
  return ret;
                                                 // Returns index where shifted word starts.
} // 0e48
                                                 // You can use std::rotate to get the word:
                                          9afb
text/main lorentz.h
                                                 // rotate(s.begin(), s.begin()+minRotation(s),
#include "z_function.h"
                                                           s.end());
                                                 int minRotation(string s) {
struct Sqr {
                                                   int a = 0, n = sz(s); s += s;
 int begin, end, len;
                                                   rep(b, 0, n) rep(i, 0, n) {
}; // f012
                                                     if (a+i == b || s[a+i] < s[b+i]) {</pre>
// Main-Lorentz algorithm for finding
                                                       b += max(0, i-1); break;
// all squares in given word; time: O(n lg n)
                                                     } // 865b
// Results are in compressed form:
                                                     if (s[a+i] > s[b+i]) {
// (b, e, 1) means that for each b <= i < e
                                                       a = b; break;
// there is square at position i of size 21.
                                                     } // 7628
// Each square is present in only one interval.
                                                   } // 40be
vector<Sqr> lorentz(const string& s) {
                                                   return a;
                                                 } // 9ed8
  int n = sz(s);
  if (n <= 1) return {};</pre>
                                                 text/palindromic tree.h
  auto a = s.substr(0, n/2), b = s.substr(n/2);
                                                 constexpr int ALPHA = 26; // Set alphabet size
  auto ans = lorentz(a);
                                                 // Tree of all palindromes in string,
  each (p, lorentz(b))
   ans.pb(\{p.begin+n/2, p.end+n/2, p.len\});
                                                 // constructed online by appending letters.
                                                 // space: O(n*ALPHA); time: O(n)
  string ra(a.rbegin(), a.rend());
                                                 // Code marked with [EXT] is extension for
  string rb(b.rbegin(), b.rend());
                                                 // calculating minimal palindrome partition
  rep(j, 0, 2) {
                                                 // in O(n lg n). Can also be modified for
```

Vi z1 = prefPref(ra), z2 = prefPref(b+a);

z1.pb(0); z2.pb(0);

// similar dynamic programmings.

```
struct PalTree {
        Vi txt; // Text for which tree is built
         // Node 0 = empty palindrome (root of even)
         // Node 1 = "-1" palindrome (root of odd)
         Vi len{0, -1}; // Lengths of palindromes
         Vi link{1, 0}; // Suffix palindrome links
         // Edges to next palindromes
         vector<array<int, ALPHA>> to{ {}, {} };
         int last{0}; // Current node (max suffix pal)
         Vi diff{0, 0};  // len[i]-len[link[i]] [EXT]
         Vi slink{0, 0}; // Serial links
         Vi series {0, 0}; // Series DP answer
                                                 [EXT]
         Vi ans{0};
                         // DP answer for prefix[EXT]
         int ext(int i) {
           while (len[i]+2 > sz(txt) ||
                  txt[sz(txt)-len[i]-2] != txt.back())
             i = link[i]:
8680
           return i;
         } // d442
         // Append letter from [0; ALPHA); time: O(1)
         // (or O(lq n) if [EXT] is enabled)
         void add(int x) {
           txt.pb(x);
           last = ext(last);
           if (!to[last][x]) {
             len.pb(len[last]+2);
             link.pb(to[ext(link[last])][x]);
             to[last][x] = sz(to);
             to.pb({});
             // [EXT]
             diff.pb(len.back() - len[link.back()]);
             slink.pb(diff.back() == diff[link.back()]
              ? slink[link.back()] : link.back());
             series.pb(0);
             // [/EXT]
           } // 8c1b
e4d6
           last = to[last][x];
           // [EXT]
           ans.pb(INT MAX);
           for (int i=last; len[i] > 0; i=slink[i]) {
             series[i] = ans[sz(ans) - len[slink[i]]
                            - diff[i] - 1];
             if (diff[i] == diff[link[i]])
               series[i] = min(series[i],
                               series[link[i]]);
             // If you want only even palindromes
             // set ans only for sz(txt) %2 == 0
             ans.back() = min(ans.back(), series[i]+1);
           } // ab3b
           // [/EXT]
        } // 66d3
       }; // 595d
                                                1341
       text/suffix array linear.h
       #include "../util/radix sort.h"
        // KS algorithm for suffix array; time: O(n)
       // Input values are assumed to be in [1;k]
       Vi sufArray (Vi str, int k) {
        int n = sz(str);
         Vi suf(n);
         str.resize(n+15);
         if (n < 15) {
           iota(all(suf), 0);
```

rep(j, 0, n) countSort(suf,

```
[&] (int i) { return str[i+n-j-1]; }, k);
    return suf;
 } // 5fcf
  // Compute triples codes
 Vi tmp, code(n+2);
 rep(i, 0, n) if (i % 3) tmp.pb(i);
  rep(j, 0, 3) countSort(tmp,
   [&] (int i) { return str[i-j+2]; }, k);
  int mc = 0, j = -1;
  each(i, tmp) {
   code[i] = mc += (j == -1)
        str[i] != str[j] ||
        str[i+1] != str[j+1] ||
        str[i+2] != str[j+2]);
   j = i;
 } // bfdc
  // Compute suffix array of 2/3
  tmp.clear();
  for (int i=1; i < n; i += 3) tmp.pb(code[i]);</pre>
  for (int i=2; i < n; i += 3) tmp.pb(code[i]);</pre>
 tmp = sufArray(move(tmp), mc);
 // Compute partial suffix arrays
 Vi third;
 int th = (n+4) / 3;
 if (n%3 == 1) third.pb(n-1);
 rep(i, 1, sz(tmp)) {
    int e = tmp[i];
    tmp[i-1] = (e 
    code[tmp[i-1]] = i;
    if (e < th) third.pb(e\star3);
 } // f9f1
  tmp.pop_back();
 count Sort (third.
    [&] (int i) { return str[i]; }, k);
  // Merge suffix arrays
 merge(all(third), all(tmp), suf.begin(),
    [&] (int 1, int r) {
      while (1%3 == 0 | | r%3 == 0) {
        if (str[l] != str[r])
         return str[1] < str[r];</pre>
       1++; r++;
      } // 2f8a
     return code[1] < code[r];</pre>
   }); // 4cb3
 return suf;
1 // 9165
// KS algorithm for suffix array; time: O(n)
Vi sufArray(const string str) {
 return sufArray(Vi(all(str)), 255);
} // 593f
text/suffix automaton.h
                                         d00d
constexpr char AMIN = 'a'; // Smallest letter
constexpr int ALPHA = 26; // Set alphabet size
// Suffix automaton - minimal DFA that
// recognizes all suffixes of given string
// (and encodes all substrings);
// space: O(n*ALPHA); time: O(n)
// Paths from root are equivalent to substrings
// Extensions:
// - [OCC] - count occurences of substrings
```

```
// - [PATHS] - count paths from node
struct SufDFA {
 // State v represents endpos-equivalence
 // class that contains words of all lengths
 // between link[len[v]]+1 and len[v].
 // len[v] = longest word of equivalence class
 // link[v] = link to state of longest suffix
              in other equivalence class
 // to[v][c] = automaton edge c from v
 Vi len{0}, link{-1};
 vector<array<int, ALPHA>> to{ {} };
 int last{0}; // Current node (whole word)
  vector<Vi> inSufs: // [OCC] Suffix-link tree
 Vi cnt{0};
                    // [OCC] Occurence count
 vector<ll> paths; // [PATHS] Out-path count
 SufDFA() {}
 // Build suffix automaton for given string
  // and compute extended stuff; time: O(n)
  SufDFA(const string& s) {
   each(c, s) add(c);
   finish();
 } // ec2e
  // Append letter to the back
  void add(char c) {
   int v = last, x = c-AMIN;
   last = sz(len);
   len.pb(len[v]+1);
   link.pb(0);
   to.pb({});
   cnt.pb(1); // [OCC]
    while (v != -1 && !to[v][x]) {
     to[v][x] = last;
     v = link[v];
   } // 4cfc
   if ( \lor != -1 ) {
     int q = to[v][x];
     if (len[v]+1 == len[q]) {
       link[last] = q;
     } else {
       len.pb(len[v]+1);
       link.pb(link[q]);
       to.pb(to[q]);
       cnt.pb(0); // [OCC]
       link[last] = link[q] = sz(len)-1;
       while (v != -1 \&\& to[v][x] == q) {
         to[v][x] = link[q];
         v = link[v];
       } // 784f
     } // 90aa
   } // af69
 } // 345a
  // Compute some additional stuff (offline)
 void finish() {
   inSufs.resize(sz(len));
   rep(i, 1, sz(link)) inSufs[link[i]].pb(i);
   dfsSufs(0);
   // [PATHS]
   paths.assign(sz(len), 0);
   dfs(0);
   // [/PATHS]
  } // 3f75
  // Only for [OCC]
```

```
void dfsSufs(int v) {
   each(e, inSufs[v]) {
     dfsSufs(e);
     cnt[v] += cnt[e];
   } // 2469
 } // Oc60
 // Only for [PATHS]
 void dfs(int v) {
   if (paths[v]) return;
   paths[v] = 1;
   each(e, to[v]) if (e) {
     dfs(e);
     paths[v] += paths[e];
   } // 22b3
 } // d004
 // Go using edge `c` from state `i`.
 // Returns 0 if edge doesn't exist.
 int next(int i, char c) {
   return to[i][c-AMIN];
 } // c363
 // Get lexicographically k-th substring
 // of represented string; time: O(|substr|)
 // Empty string has index 0.
 // Requires [PATHS] extension.
 string lex(ll k) {
   string s;
   int v = 0;
   while (k--) rep(i, 0, ALPHA) {
     int e = to[v][i];
     if (e) {
       if (k < paths[e]) {</pre>
         s.pb(char(AMIN+i));
         v = e;
         break;
       } // f307
       k -= paths[e];
     } // 29be
   } // 4600
   return s;
 } // e4af
); // 7135
text/suffix tree.h
                                         40a4
constexpr int ALPHA = 26;
// Ukkonen's algorithm for online suffix tree
// construction; space: O(n*ALPHA); time: O(n)
// Real tree nodes are called dedicated nodes.
// "Nodes" lying on compressed edges are called
// implicit nodes and are represented
// as pairs (lower node, label index).
// Labels are represented as intervals [L;R)
// which refer to substrings [L:R) of txt.
// Leaves have labels of form [L:infinity].
// use getR to get current right endpoint.
// Suffix links are valid only for internal
// nodes (non-leaves).
struct SufTree {
 Vi txt: // Text for which tree is built
 // to[v][c] = edge with label starting with c
               from node v
 vector<array<int, ALPHA>> to{ {} };
 Vi L{0}, R{0}; // Parent edge label endpoints
              // Parent link
 Vi par{O};
 Vi link{0}; // Suffix link
 Pii cur{0, 0}; // Current state
 // Get current right end of node label
                                                } // b88d
```

```
int getR(int i) { return min(R[i],sz(txt)); }
 // Follow edge `e` of implicit node `s`.
 // Returns (-1, -1) if there is no edge.
 Pii next(Pii s, int e) {
   if (s.y < getR(s.x))
     return txt[s.y] == e ? mp(s.x, s.y+1)
                           : mp (-1, -1);
   e = to[s.x][e];
   return e ? mp(e, L[e]+1) : mp(-1, -1);
 } // f430
 // Create dedicated node for implicit node
 // and all its suffixes
 int split(Pii s) {
   if (s.y == R[s.x]) return s.x;
   int t = sz(to); to.pb({});
   to[t][txt[s.v]] = s.x;
   L.pb(L[s.x]);
   R.pb(L[s.x] = s.y);
   par.pb(par[s.x]);
   par[s.x] = to[par[t]][txt[L[t]]] = t;
   link.pb(-1);
   int v = link[par[t]], l = L[t] + !par[t];
   while (1 < R[t]) {
     v = to[v][txt[1]];
     1 += getR(v) - L[v];
   } // 0393
   v = split(\{v, getR(v)-l+R[t]\});
   link[t] = v;
   return t:
 } // 10bb
  // Append letter from [0; ALPHA] to the back
 void add(int x) { // amortized time: 0(1)
   Pii t; txt.pb(x);
   while ((t = next(cur, x)).x == -1) {
     int m = split(cur);
     to[m][x] = sz(to);
     to.pb({});
     par.pb(m);
     L.pb(sz(txt)-1);
     R.pb(INT MAX);
     link.pb(-1);
     cur = {link[m], getR(link[m])};
     if (!m) return;
   1 // 60c2
   cur = t;
 } // 6f4e
}; // dbfb
text/z function.h
                                         0466
// Computes Z function array; time: O(n)
// zf[i] = max common prefix of str and str[i:]
template < class T > Vi prefPref (const T& str) {
 int n = sz(str), b = 0, e = 1;
 Vi zf(n);
 rep(i, 1, n) {
   if (i < e) zf[i] = min(zf[i-b], e-i);</pre>
   while (i+zf[i] < n &&
     str[zf[i]] == str[i+zf[i]]) zf[i]++;
   if (i+zf[i] > e) b = i, e = i+zf[i];
 } // e906
 zf[0] = n;
 return zf:
```

```
trees/centroid decomp.h
// Centroid decomposition; space: O(n lg n)
struct CentroidTree {
 // child[v] = children of v in centroid tree
 // par[v] = parent of v in centroid tree
              (-1 for root)
 // depth[v] = depth of v in centroid tree
               (0 for root)
 // ind[v][i] = index of vertex v in i-th
                centroid subtree from root
 // size[v] = size of centroid subtree of v
 // subtree[v] = list of vertices
                 in centroid subtree of v
 // dists[v] = distances from v to vertices
               in its centroid subtree
                (in the order of subtree[v])
 // neigh[v] = neighbours of v
               in its centroid subtree
 // dir[v][i] = index of centroid neighbour
                 that is first vertex on path
                 from centroid v to i-th vertex
                of centroid subtree
                 (-1 for centroid)
 vector<Vi> child, ind, dists, subtree,
            neigh, dir;
 Vi par, depth, size;
 int root; // Root centroid
 CentroidTree() {}
 CentroidTree (vector<Vi>& G)
      : child(sz(G)), ind(sz(G)), dists(sz(G)),
        subtree(sz(G)), neigh(sz(G)),
        dir(sz(G)), par(sz(G), -2),
        depth(sz(G)), size(sz(G)) {
    root = decomp(G, 0, 0);
 } // 026c
  void dfs(vector<Vi>& G, int v, int p) {
    size[v] = 1:
    each (e, G[v]) if (e != p && par[e] == -2)
      dfs(G, e, v), size[v] += size[e];
 } // bbed
 void layer(vector<Vi>& G, int v,
             int p, int c, int d) {
    ind[v].pb(sz(subtree[c]));
    subtree[c].pb(v);
   dists[c].pb(d);
    dir[c].pb(sz(neigh[c])-1);
    each(e, G[v]) if (e != p && par[e] == -2) {
     if (v == c) neigh[c].pb(e);
     layer(G, e, v, c, d+1);
   } // dc82
 } // 37ee
 int decomp(vector<Vi>& G, int v, int d) {
   dfs(G, v, -1);
    int p = -1, s = size[v];
 loop:
    each(e, G[v]) {
     if (e != p && par[e] == -2 &&
         size[e] > s/2) {
        p = v; v = e; goto loop;
      } // e0a5
    } // 3533
    par[v] = -1;
    size[v] = s;
    depth[v] = d;
    layer(G, v, -1, v, 0);
```

```
each (e, G[v]) if (par[e] == -2) {
     int j = decomp(G, e, d+1);
     child[v].pb(j);
     par[j] = v;
   } // 70b5
    return v;
 } // 217c
}; // 71d6
trees/centroid offline.h
                                         ac92
// Helper for offline centroid decomposition
// Usage: CentroidDecomp(G);
// Constructor calls method `process`
// for each centroid subtree.
struct CentroidDecomp {
  vector<Vi>& G; // Reference to target graph
  vector<bool> on; // Is vertex enabled?
  Vi size: // Used internally
  // Run centroid decomposition for graph g
  CentroidDecomp(vector<Vi>& a)
      : G(g), on(sz(g), 1), size(sz(g)) {
   decomp(0);
  } // 8677
  // Compute subtree sizes for subtree rooted
  // at v, ignoring p and disabled vertices
  void computeSize(int v, int p) {
   size[v] = 1;
   each(e, G[v]) if (e != p && on[e])
      computeSize(e, v), size[v] += size[e];
 } // 1c0d
  void decomp(int v) {
    computeSize(v, -1);
   int p = -1, s = size[v];
  loop:
    each(e, G[v]) {
     if (e != p && on[e] && size[e] > s/2) {
       p = v; v = e; goto loop;
     } // e0a5
   } // f31d
   process(v);
   on[v] = 0;
   each (e, G[v]) if (on[e]) decomp(e);
  } // f170
  // Process current centroid subtree:
  // - v is centroid
  // - boundary vertices have on[x] = 0
  // Formally: Let H be subgraph induced
  // on vertices such that on[v] = 1.
  // Then current centroid subtree is
  // connected component of H that contains v
  // and v is its centroid.
  void process(int v) {
   // Do your stuff here...
 } // d41d
}; // a923
trees/heavylight decomp.h
                                         9739
#include "../structures/segtree point.h"
// Heavy-Light Decomposition of tree
// with subtree query support; space: O(n)
```

// Subtree of v = [pos[v]; pos[v]+size[v])

// Vertex subtree size

// Chain with v = [chBegin[v]; chEnd[v])

// Vertex parent

struct HLD {

Vi par;

Vi size;

```
Vi depth: // Vertex distance to root
           // Vertex position in "HLD" order
Vi pos;
Vi chBegin; // Begin of chain with vertex
Vi chEnd; // End of chain with vertex
Vi order; // "HLD" preorder of vertices
SegTree tree; // Verts are in HLD order
HLD() {}
// Initialize structure for tree G
// and given root; time: O(n lg n)
// MODIFIES ORDER OF EDGES IN G!
HLD(vector<Vi>& G, int root)
    : par(sz(G)), size(sz(G)),
      depth(sz(G)), pos(sz(G)),
      chBegin(sz(G)), chEnd(sz(G)) {
  dfs(G, root, -1);
  decomp(G, root, -1, 0);
  tree = {sz(order)};
} // 8263
void dfs(vector<Vi>& G, int v, int p) {
  par[v] = p;
  size[v] = 1;
  depth[v] = p < 0 ? 0 : depth[p]+1;
  int& fs = G[v][0];
  if (fs == p) swap(fs, G[v].back());
  each (e, G[v]) if (e != p) {
    dfs(G, e, v);
    size[v] += size[e];
    if (size[e] > size[fs]) swap(e, fs);
 } // 9872
} // 12fe
void decomp(vector<Vi>& G,
            int v, int p, int chb) {
  pos[v] = sz(order);
  chBegin[v] = chb;
  chEnd[v] = pos[v]+1;
  order.pb(v);
  each(e, G[v]) if (e != p) {
    if (e == G[v][0]) {
      decomp (G, e, v, chb);
      chEnd[v] = chEnd[e];
    } else {
      decomp(G, e, v, sz(order));
    } // c84a
 } // f707
} // eb89
// Get root of chain containing v
int chRoot(int v) {return order[chBegin[v]];}
// Level Ancestor Query; time: O(lg n)
int lag(int v, int level) {
  while (true) {
    int k = pos[v] - depth[v] + level;
    if (k >= chBegin[v]) return order[k];
   v = par[chRoot(v)];
 } // 8c18
} // 675e
// Lowest Common Ancestor; time: O(lg n)
int lca(int a, int b) {
  while (chBegin[a] != chBegin[b]) {
    int ha = chRoot(a), hb = chRoot(b);
    if (depth[ha] > depth[hb]) a = par[ha];
    else b = par[hb];
  } // 5620
  return depth[a] < depth[b] ? a : b;</pre>
```

```
1 // c168
 // Call func(chBegin, chEnd) on each path
 // segment; time: O(lg n * time of func)
 template<class T>
 void iterPath(int a, int b, T func) {
   while (chBegin[a] != chBegin[b]) {
     int ha = chRoot(a), hb = chRoot(b);
     if (depth[ha] > depth[hb]) {
        func(chBegin[a], pos[a]+1);
        a = par[ha];
     } else {
        func(chBegin[b], pos[b]+1);
       b = par[hb];
     } // f9a5
   } // 563c
   if (pos[a] > pos[b]) swap(a, b);
   // Remove +1 from pos[a]+1 for vertices
   // queries (with +1 -> edges).
   func(pos[a]+1, pos[b]+1);
 } // 17e5
 // Ouery path between a and b; O(1g^2 n)
 SegTree::T queryPath(int a, int b) {
   auto ret = tree.ID;
   iterPath(a, b, [&](int i, int j) {
     ret = tree.f(ret, tree.query(i, j));
   }); // 1113
   return ret;
 } // 1bc9
 // Ouerv subtree of v; time: O(la n)
 SegTree::T guerySubtree(int v) {
   return tree.query(pos[v], pos[v]+size[v]);
 } // 23db
}; // a062
trees/lca.h
                                         294f
// LAQ and LCA using jump pointers
// space: 0(n lg n)
struct LCA {
 vector<Vi>jumps;
 Vi level, pre, post;
 int cnt{0}, depth;
 LCA() {}
 // Initialize structure for tree G
 // and root r; time: O(n lg n)
 LCA (vector<Vi>& G, int root)
      : jumps(sz(G)), level(sz(G)),
        pre(sz(G)), post(sz(G)) {
   dfs(G, root, root);
   depth = int(log2(sz(G))) + 2;
   rep(j, 0, depth) each(v, jumps)
     v.pb(jumps[v[j]][j]);
 } // d6ce
 void dfs(vector<Vi>& G, int v, int p) {
   level[v] = p == v ? 0 : level[p]+1;
   jumps[v].pb(p);
   pre[v] = ++cnt;
   each(e, G[v]) if (e != p) dfs(G, e, v);
   post[v] = ++cnt;
 } // e286
 // Check if a is ancestor of b: time: O(1)
 bool isAncestor(int a, int b) {
   return pre[a] <= pre[b] &&
          post[b] <= post[a];</pre>
```

```
// Lowest Common Ancestor; time: O(lg n)
 int operator()(int a, int b) {
   for (int j = depth; j--;)
     if (!isAncestor(jumps[a][j], b))
       a = jumps[a][j];
   return isAncestor(a, b) ? a : jumps[a][0];
 } // 27d8
 // Level Ancestor Query; time: O(lg n)
 int lag(int a, int lvl) {
   for (int j = depth; j--;)
     if (lvl <= level[jumps[a][j]])</pre>
       a = jumps[a][j];
   return a;
 } // 75b3
 // Get distance from a to b; time: O(lq n)
 int distance(int a, int b) {
   return level[a] + level[b] -
           level[operator()(a, b)]*2;
 // Get k-th vertex on path from a to b,
 // a is 0, b is last; time: O(lq n)
 // Returns -1 if k > distance(a, b)
 int kthVertex(int a, int b, int k) {
   int c = operator()(a, b);
   if (level[a]-k >= level[c])
      return lag(a, level[a]-k);
   k += level[c] *2 - level[a];
   return (k > level[b] ? -1 : laq(b, k));
 } // 46c9
): // 2254
trees/lca linear.h
                                         7aa5
// LAQ and LCA using jump pointers
// with linear memory; space: O(n)
struct LCA {
 Vi par, jmp, depth, pre, post;
 int cnt{0};
 LCA() {}
 // Initialize structure for tree G
  // and root v; time: O(n lg n)
 LCA (vector < Vi>& G, int v)
      : par(sz(G), -1), jmp(sz(G), v),
       depth(sz(G)), pre(sz(G)), post(sz(G)) {
   dfs(G, v);
 } // 94cf
 void dfs(vector<Vi>& G, int v) {
   int j = jmp[v], k = jmp[j], x =
     depth[v]+depth[k] == depth[j]*2 ? k : v;
   pre[v] = ++cnt;
   each(e, G[v]) if (!pre[e]) {
     par[e] = v; jmp[e] = x;
     depth[e] = depth[v]+1;
     dfs(G, e);
   1 // b123
   post[v] = ++cnt;
 } // 3280
 // Level Ancestor Query; time: O(lq n)
 int lag(int v, int d) {
```

while (depth[v] > d)

return v;

} // f509

v = depth[jmp[v]] < d ? par[v] : jmp[v];

// Lowest Common Ancestor; time: O(lg n)

if (depth[a] > depth[b]) swap(a, b);

int operator()(int a, int b) {

b = laq(b, depth[a]);

if (jmp[a] == jmp[b])

a = par[a], b = par[b];

while (a != b) {

```
a = jmp[a], b = jmp[b];
   } // fe08
    return a;
  } // 25ff
  // Check if a is ancestor of b; time: O(1)
 bool isAncestor(int a, int b) {
   return pre[a] <= pre[b] &&
          post[b] <= post[a];</pre>
  } // 5514
  // Get distance from a to b; time: O(lg n)
  int distance(int a, int b) {
    return depth[a] + depth[b] -
           depth[operator()(a, b)]*2;
  } // a340
  // Get k-th vertex on path from a to b,
                                                     } // 446b
  // a is 0, b is last; time: O(lg n)
                                                     push(x);
  // Returns -1 if k > distance(a, b)
                                                   } // 55a7
  int kthVertex(int a, int b, int k) {
   int c = operator()(a, b);
   if (depth[a]-k >= depth[c])
     return lag(a, depth[a]-k);
   k += depth[c] *2 - depth[a];
    return (k > depth[b] ? -1 : lag(b, k));
 1 // 34ed
}; // a221
trees/link cut tree.h
                                          6bd6
constexpr int INF = 1e9;
// Link/cut tree; space: O(n)
// Represents forest of (un)rooted trees.
                                                     } // 2b87
struct LinkCutTree {
                                                   1 // 30be
 vector<array<int, 2>> child;
 Vi par, prev, flip, size;
  // Initialize structure for n vertices; O(n)
                                                     access(x):
  // At first there's no edges.
  LinkCutTree(int n = 0)
      : child(n, \{-1, -1\}), par(n, -1),
       prev(n, -1), flip(n, -1), size(n, 1) {}
  void push(int x) {
   if (x >= 0 && flip[x]) {
                                                       1 = -1:
     flip[x] = 0;
      swap(child[x][0], child[x][1]);
                                                     } // 0064
     each(e, child[x]) if (e>=0) flip[e] ^= 1;
                                                   1 // b246
   } // + any other lazy path operations
  } // bae2
  void update(int x) {
                                                     access(x):
   if (x >= 0) {
     size[x] = 1;
     each(e, child[x]) if (e \geq= 0)
                                                     splay(x);
       size[x] += size[e];
                                                     return x:
   } // + any other path aggregates
                                                   } // d78d
  } // 8ec0
  void auxLink(int p, int i, int ch) {
   child[p][i] = ch;
   if (ch >= 0) par[ch] = p;
   update(p);
  } // Oa9a
                                                   } // fb4f
```

```
void rot(int p, int i) {
  int x = child[p][i], g = par[x] = par[p];
  if (g \ge 0) child[g][child[g][1] == p] = x;
  auxLink(p, i, child[x][!i]);
  auxLink(x, !i, p);
  swap(prev[x], prev[p]);
  update(g);
} // 4c76
void splay(int x) {
  while (par[x] >= 0) {
    int p = par[x], g = par[p];
    push(g); push(p); push(x);
    bool f = (child[p][1] == x);
    if (q >= 0) {
      if (\text{child}[q][f] == p) { // zig-zig}
        rot(g, f); rot(p, f);
      } else { // zig-zag
        rot(p, f); rot(q, !f);
      } // 2ebb
    } else { // zig
      rot (p, f);
   } // f8a2
// After this operation x becomes the end
// of preferred path starting in root;
void access(int x) { // amortized O(lg n)
  while (true) {
    splav(x):
    int p = prev[x];
    if (p < 0) break;
    prev[x] = -1;
    splay(p);
    int r = child[p][1];
    if (r \ge 0) swap(par[r], prev[r]);
    auxLink(p, 1, x);
// Make x root of its tree; amortized O(lg n)
void makeRoot(int x) {
  int& 1 = child[x][0];
  if (1 >= 0) {
    swap(par[1], prev[1]);
    flip[l] ^= 1;
    update(1);
    update(x);
// Find root of tree containing x
int find(int x) { // time: amortized O(lg n)
  while (child[x][0] >= 0)
   push(x = child[x][0]);
// Add edge x-y; time: amortized O(lg n)
// Root of tree containing y becomes
// root of new tree.
void link(int x, int y) {
  makeRoot(x); prev[x] = y;
```

```
// Remove edge x-y; time: amortized O(lg n)
 // x and y become roots of new trees!
 void cut(int x, int y) {
   makeRoot(x); access(v);
   par[x] = child[y][0] = -1;
   update(y);
 } // 1908
 // Get distance between x and y,
 // returns INF if x and y there's no path.
 // This operation makes x root of the tree!
 int dist(int x, int y) { // amortized O(lq n)
   makeRoot(x):
   if (find(y) != x) return INF;
   access(y);
   int t = child[y][0];
   return t >= 0 ? size[t] : 0;
 } // ae69
}; // 4480
util/arc interval cover.h
                                         7507
using dbl = double;
// Find size of smallest set of points
// such that each arc contains at least one
// of them; time: O(n lq n)
int arcCover(vector<pair<dbl, dbl>>& inters,
            dbl wrap) {
 int n = sz(inters);
 rep(i, 0, n) {
   auto& e = inters[i]:
   e.x = fmod(e.x, wrap);
   e.y = fmod(e.y, wrap);
   if (e.x < 0) e.x += wrap, e.y += wrap;
   if (e.x > e.y) e.x += wrap;
   inters.pb({e.x+wrap, e.y+wrap});
 1 // b87d
 Vi nxt(n);
 deque<dbl> que;
 dbl r = wrap*4;
  sort(all(inters));
  for (int i = n*2-1; i--;) {
   r = min(r, inters[i].v);
   que.push_front(inters[i].x);
   while (!que.empty() && que.back() > r)
     que.pop_back();
   if (i < n) nxt[i] = i+sz(que);</pre>
 } // 5e6c
 int a = 0, b = 0;
 do {
   a = nxt[a] % n;
   b = nxt[nxt[b]%n] % n;
 } while (a != b);
 int ans = 0;
 while (b < a+n) {
   b += nxt[b%n] - b%n;
   ans++;
 } // 7350
 return ans:
} // 7871
util/bit hacks.h
                                         599a
// __builtin_popcount - count number of 1 bits
// __builtin_clz - count most significant 0s
// builtin ctz - count least significant Os
```

// __builtin_ffs - like ctz, but indexed from 1

```
returns 0 for 0
// For 11 version add 11 to name
using ull = uint64 t;
#define T64(s,up)
 for (ull i=0; i<64; i+=s*2)
   for (ull j = i; j < i+s; j++) {
     ull a = (M[i] >> s) & up;
     ull b = (M[j+s] \& up) << s;
     M[j] = (M[j] \& up) | b;
     M[j+s] = (M[j+s] & (up << s)) | a; 
   } // a290
// Transpose 64x64 bit matrix
void transpose64(array<ull, 64>& M) {
 T64(1, 0x55555555555555);
 T64(2, 0x333333333333333333);
 T64(4, OxFOFOFOFOFOFOF);
 T64(8, 0xFF00FF00FF00FF);
 T64 (16, 0xFFFF0000FFFF);
 T64 (32, OxFFFFFFFLL);
1 // 6889
// Lexicographically next mask with same
// amount of ones.
int nextSubset(int v) {
 int t = v | (v - 1);
 return (t + 1) | (((~t & -~t) - 1) >>
      (__builtin_ctz(v) + 1));
} // 4c0c
util/bump alloc.h
                                         09f9
// Allocator, which doesn't free memory.
char mem[400<<201: // Set memory limit</pre>
size t nMem;
void* operator new(size t n) {
 nMem += n; return &mem[nMem-n];
1 // fba6
void operator delete(void*) {}
util/compress vec.h
                                         bc5d
// Compress integers to range [0;n) while
// preserving their order; time: O(n lg n)
// Returns mapping: compressed -> original
Vi compressVec(vector<int*>& vec) {
 sort (all (vec),
   [](int* l, int* r) { return *l < *r; });
 Vi old;
 each (e, vec) {
   if (old.empty() || old.back() != *e)
     old.pb(*e);
   \star e = sz(old)-1;
 } // 7eb0
 return old:
} // 2b60
                                         01f9
util/inversion vector.h
// Get inversion vector for sequence of
// numbers in [0;n); ret[i] = count of numbers
// greater than perm[i] to the left; O(n lg n)
Vi encodeInversions (Vi perm) {
 Vi odd, ret(sz(perm));
 int cont = 1;
 while (cont) {
   odd.assign(sz(perm)+1, 0);
   cont = 0;
   rep(i, 0, sz(perm)) {
```

```
if (perm[i] % 2) odd[perm[i]]++;
      else ret[i] += odd[perm[i]+1];
     cont += perm[i] /= 2;
   } // 4ed0
  } // a4f0
 return ret:
} // c2e1
// Count inversions in sequence of numbers
// in [0;n); time: O(n lq n)
11 countInversions(Vi perm) {
 ll ret = 0, cont = 1;
 Vi odd;
  while (cont) {
   odd.assign(sz(perm)+1, 0);
   cont = 0;
    rep(i, 0, sz(perm)) {
     if (perm[i] % 2) odd[perm[i]]++;
     else ret += odd[perm[i]+1];
     cont += perm[i] /= 2;
   } // 916f
  } // c9b5
 return ret:
} // laaf
util/longest inc subseq.h
// Longest Increasing Subsequence; O(n lg n)
int lis(const Vi& seg) {
  Vi dp(sz(seg), INT_MAX);
 each(c, seq) *lower_bound(all(dp), c) = c;
  return int(lower_bound(all(dp), INT_MAX)
            - dp.begin());
} // d0e9
util/max rects.h
                                          2a16
struct MaxRect {
  // begin = first column of rectangle
  // end = first column after rectangle
  // hei = height of rectangle
  // touch = columns of height hei inside
  int begin, end, hei;
 Vi touch; // sorted increasing
}; // 41fe
// Given consecutive column heights find
// all inclusion-wise maximal rectangles
// contained in "drawing" of columns; time O(n)
vector < MaxRect > getMaxRects (Vi hei) {
 hei.insert (hei.begin (), -1);
 hei.pb(-1);
  Vi reach (sz(hei), sz(hei)-1);
  vector < MaxRect > ans:
  for (int i = sz(hei)-1; --i;) {
   int j = i+1, k = i;
    while (hei[j] > hei[i]) j = reach[j];
    reach[i] = j;
    while (hei[k] > hei[i-1]) {
     ans.pb({ i-1, 0, hei[k], {} });
     auto& rect = ans.back();
     while (hei[k] == rect.hei) {
       rect.touch.pb(k-1);
       k = reach[k];
     } // 6e7e
     rect.end = k-1;
   } // e03f
  } // 2796
 return ans;
```

```
} // 0e49
util/mo.h
                                         caeb
// Modified MO's gueries sorting algorithm,
// slightly better results than standard.
// Allows to process g queries in O(n*sgrt(g))
struct Ouerv {
 int begin, end;
1: // b76d
// Get point index on Hilbert curve
11 hilbert(int x, int y, int s, ll c = 0) {
 if (s <= 1) return c:
 s /= 2; c *= 4;
 if (y < s)
   return hilbert (x&(s-1), y, s, c+(x>=s)+1);
 if (x < s)
   return hilbert (2*s-v-1, s-x-1, s, c);
 return hilbert(y-s, x-s, s, c+3);
} // Ofb9
// Get good order of gueries; time: O(n lg n)
Vi moOrder (vector < Query>  queries, int maxN) {
 int s = 1;
 while (s < maxN) s *= 2;
 vector<ll> ord;
 each (q, queries)
   ord.pb(hilbert(q.begin, q.end, s));
 Vi ret(sz(ord));
 iota(all(ret), 0);
 sort(all(ret), [&](int 1, int r) {
   return ord[l] < ord[r];</pre>
 }); // 9aea
 return ret;
} // ecec
util/parallel binsearch.h
                                         bc5d
// Run `n` binary searches on [b;e) parallely.
// `cmp` should be lambda with arguments:
// 1) vector<Pii>& - pairs (v, i)
    which are queries if value for index i
     is greater or equal to v;
     pairs are sorted by v
// 2) vector<bool>& - output vector,
    set true at index i if value
     for i-th query is >= queried value
// Returns vector of found values;
// time: O((n+c) lg range), where c is cmp time
template < class T>
Vi multiBS(int b, int e, int n, T cmp) {
 vector<Pii> que(n), rng(n, {b, e});
 vector<bool> ans(n);
 rep(i, 0, n) que[i] = \{(b+e)/2, i\};
 for (int k = 32-__builtin_clz(e-b); k--;) {
   int last = 0, j = 0;
   cmp(que, ans);
   rep(i, 0, sz(que)) {
     Pii &q = que[i], &r = rng[q.y];
     if (q.x != last) last = q.x, j = i;
     (ans[i] ? r.x : r.y) = q.x;
     q.x = (r.x+r.y) / 2;
     if (!ans[i]) swap(que[i], que[j++]);
   } // 6c4e
 } // 622c
 Vi ret:
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each (p, rng) ret.pb(p.x);

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return ret:
} // 1ad7
util/radix sort.h
                                          6fb4
// Stable countingsort; time: O(k+sz(vec))
// See example usage in radixSort for pairs.
template<class F>
void countSort(Vi& vec, F key, int k) {
 static Vi buf, cnt;
 vec.swap(buf);
 vec.resize(sz(buf));
 cnt.assign(k+1, 0);
 each (e, buf) cnt [key (e)]++;
 rep(i, 1, k+1) cnt[i] += cnt[i-1];
 for (int i = sz(vec)-1; i >= 0; i--)
   vec[--cnt[key(buf[i])]] = buf[i];
} // cc6f
// Compute order of elems, k is max key; O(n)
Vi radixSort (const vector < Pii> € elems, int k) {
 Vi order(sz(elems));
 iota(all(order), 0);
 countSort (order,
   [&] (int i) { return elems[i].y; }, k);
 countSort (order,
   [&] (int i) { return elems[i].x; }, k);
 return order;
} // e8f6
```