C++ Snippets

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Contents

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1 Competitive programming template

```
#include <bits/stdc++.h>
using namespace std;
#ifdef SAWATHY
#include "debug.hpp'
#else
#define debug(...) 0
#define debug itr(...) 0
#define debug_bits(...) 0
#define 11 long long
#define int long long
#define all(v) v.begin(), v.end()
#define rall(v) v.rbegin(), v.rend()
#define minit(v, x) v = min(v, x)
#define maxit(v, x) v = max(v, x)
   ios_base::sync_with_stdio(false);
    cin.tie(NULL), cout.tie(NULL);
    return 0;
```

2 Competitive programming template with multi-tests

```
#include <bits/stdc++.h>
using namespace std;
#ifdef SAWALHY
#include "debug.hpp"
#define debug(...) 0
#define debug_itr(...) 0
#define debug_bits(...) 0
#endif
#define 11 long long
#define int long long
#define all(v) v.begin(), v.end()
#define rall(v) v.rbegin(), v.rend()
#define minit(v, x) v = min(v, x)
#define maxit (v, x) v = max(v, x)
void solve() {
   ${0}
    ios_base::sync_with_stdio(false);
    cin.tie(NULL), cout.tie(NULL);
   cin >> t:
    while (t--)
       solve();
    return 0;
```

3 Increase the stack memory limit

4 Read an array of length n from the stdin

```
1 int n;
2 cin >> n;
3 vector<int> a(n);
4 for (int i = 0; i < n; i++) {
5     cin >> a[i];
6 }
```

5 Brute force primality test

```
1 bool is_prime(11 n) {
2     if (n < 2) return false;
3     if (n == 2) return true;
4     if (n % 2 == 0) return false;
5     for (11 i = 3; i * i <= n; i += 2)
6         if (n % i == 0) return false;
7     return true;
8 }</pre>
```

6 Miller & rabin probabilistic primality test

7 Prime factorization in o(sqrt(n))

```
1 map<11, 11> primefacts(11 n) {
2    map<11, 11> result;
3    int r = 0;
4
5    while (n % 2 == 0) {
6       r++;
7       n = n / 2;
8    }
```

8 Euler's totient theorm

```
1 std::vector<int> phi(${1:n} + 1);
2 std::iota(phi.begin(), phi.end(), 0);
3
4 for (int i = 1; i <= ${2:$1}; i++) {
5     for (int j = i << 1; j <= ${2:$1}; j += i)
6     phi[j] -= phi[i];
7 }</pre>
```

9 Sieve's algorithm to mark numbers as primes and composites

10 Fast sieve's algorithm to calc minimum prime

11 Dijkstra's tsp algorithm

```
long long dijkstra(int s, int e, vector<vector<pair<int, int>>> &adj) {
    int n = adj.size();
    vector<int> prev(n + 1);
    vector<ll> dist(n + 1, 1e18);
    typedef pair<11, int> item;
    priority_queue<item, deque<item>, greater<item>> qu;
    qu.push({0, s});
    dist[s] = 0;
    while (!qu.empty()) {
        auto [d, i] = qu.top();
        qu.pop();
        if (dist[i] < d) continue;</pre>
        for (auto [j, D]: adj[i]) {
            if (dist[j] > D + d) {
                prev[j] = i;
dist[j] = D + d;
                qu.push({dist[j], j});
    // for (int i = e; i != s; i = prev[i]);
    return dist[e];
```

12 Mst (minimum spanning tree), kruskal's algorithm

```
struct Edge {
    int from, to;
    long long weight;
    Edge(int from, int to, long long weight) : from(from), to(to), weight(weight) {}
    bool operator<(Edge &e) { return weight < e.weight; }</pre>
pair<long long, vector<Edge>> mst_kruskal(vector<Edge> &edges, int n) {
    DSU uf (n + 1);
    double cost = 0;
    vector<Edge> mst_edges;
    sort(edges.rbegin(), edges.rend());
    while (!edges.empty())
        auto &e = edges.back();
        edges.pop_back();
        if (uf.uni(e.from, e.to)) {
            cost += e.weight;
            mst_edges.push_back(e);
    if (mst_edges.size() != n - 1)
        return {1e18, {}};
    return {cost, mst_edges};
```

13 Computational geometry stuff for competitive prgramming

```
1  namespace Geometry
2  {
3
4  using T = long double;
5  const T EPS = 1e-8;
6  const double PI = acos(-1.0);
7
7
8  template<typename T, typename V>
9  int cmp(T a, V b) { return (a -= b) < -EPS ? -1 : (a > EPS ? 1 : 0); }
10  template<typename T, typename V>
11  bool iseq(T a, V b) { return cmp(a, b) == 0; }
12  template<typename T>
13  bool iseq(T a) { return cmp(a, 0) == 0; }
14  template<typename T, typename V>
15  bool islte(T a, V b) { return cmp(a, b) != 1; }
16  template<typename T, typename V>
17  bool isgte(T a, V b) { return cmp(a, b) != -1; }
```

```
18 template<typename T, typename V>
    bool islt(T a, V b) { return cmp(a, b) == -1; }
                                                                                                                110 struct Ray : public Segment {
    template<typename T, typename V>
                                                                                                                         Ray() {}
    bool isgt(T a, V b) { return cmp(a, b) == 1; }
                                                                                                                         Ray(pt a, pt b) : Segment(a, b) {}
    template<typename T>
                                                                                                                         bool operator == (const Ray &r) const { return a == r.a && slope(a, b, false) == slope(r.a, r.b,
    int sign(T val) { return cmp(val, 0); }
                                                                                                                               false): ):
                                                                                                                114 };
    enum PointState { OUT,
                       IN,
                                                                                                                116 struct Polygon {
                       ON 1:
                                                                                                                         int n;
                                                                                                                         vector<pt> verts:
    typedef struct Point {
                                                                                                                         Polygon() = default:
                                                                                                                         Polygon(int n) : n(n) { verts.resize(n); }
        T x, v;
                                                                                                                         Polygon(vector<pt> &vert) : verts(vert), n(vert.size()) {}
         Point() {}
         Point(T _x, T _y) : x(_x), y(_y) {}
         Point operator+(const Point &p) const { return Point(x + p.x, y + p.y); }
         Point operator-(const Point &p) const { return Point(x - p.x, y - p.y); }
                                                                                                                             for (int i = 2; i < n; i++)
         Point operator/(T denom) const { return Point(x / denom, y / denom); }
                                                                                                                                 a += verts[0].cross(verts[i], verts[i - 1]);
         Point operator*(T scaler) const { return Point(x * scaler, y * scaler); }
                                                                                                                             return abs(a):
         T dot(const Point &p) const { return x * p.x + y * p.y;
         T cross(const Point &p) const { return x * p.y - y * p.x; }
                                                                                                                         long double area() const { return area2() / 2.0; };
         T dot(const Point &a, const Point &b) const { return (a - *this) .dot(b - *this); }
         T cross(const Point &a, const Point &b) const { return (a - *this).cross(b - *this); }
                                                                                                                         void no collinear() {
         T norm() const { return dot(*this): }
                                                                                                                             vector<pt> v;
                                                                                                                             for (int i = 0; i <= n; i++) {
         long double len() const { return sgrtl(dot(*this)); }
                                                                                                                                 while (v.size() > 1 && colinear(v.back(), v.end()[-2], verts[i % n]))
         long double ang(bool pos = true) const {
                                                                                                                                   v.pop_back();
             auto a = atan21(y, x);
                                                                                                                                 v.push_back(verts[i % n]);
             if (pos && a < 0) a += PI * 2;
             return a;
                                                                                                                             v.pop_back();
                                                                                                                             n = v.size();
                                                                                                                             verts = v;
         Point rotate(const Point &p, long double a) { return (*this - p).rotate(a) + p; }
                                                                                                                             assert (n > 2);
         Point rotate(long double angle) {
             auto 1 = len(), a = ang();
             return Point(1 * cos(a + angle), 1 * sin(a + angle));
                                                                                                                         void ensure ccw() {
                                                                                                                             start bottom left():
                                                                                                                             if (ccw(verts[0], verts[1], verts.back()) == -1)
    reverse(verts.begin() + 1, verts.end());
         bool operator==(const Point &p) const { return (*this - p).norm() <= EPS; }</pre>
         bool operator!=(const Point &p) const { return ! (*this == p); }
         bool operator < (const Point &p) const \{ return x < p.x \mid | (x == p.x && y < p.y); <math>\}
         friend ostream &operator<<(ostream &os, const Point &p) { return os << '(' << p.x << ',' << p.y <<
                                                                                                                         void start bottom left() {
                ')'; }
                                                                                                                             int pos = 0; // most left-bottom point
         friend istream &operator>>(istream &is, Point &p) { return is >> p.x >> p.y; }
                                                                                                                             for (int i = 1; i < n; i++)
63 } pt;
                                                                                                                               if (verts[i] < verts[pos])</pre>
                                                                                                                                     pos = i;
65 int ccw(const pt &a, pt b, pt c) {
                                                                                                                             rotate(verts.begin(), verts.begin() + pos, verts.end());
        if (a == b) return (a == c ? 0 : +3); // same point or different
         b = b - a, c = c - a;
                                                                                                                158 1:
        if (sign(b.cross(c)) == +1) return +1;
                                                        // "COUNTER CLOCKWISE"
        if (sign(b.cross(c)) == -1) return -1;
                                                       // "CLOCKWISE"
                                                                                                                160 bool parallel(const Line &a, const Line &b) { return (a.b - a.a).cross(b.b - b.a) == 0; }
         if (sign(b.dot(c)) == -1) return +2;
                                                       // "ON RAY b a)"
                                                                                                                161 bool orthogonal (const Line &a, const Line &b) { return (a.a - a.b).dot(b.a - b.b) == 0; }
        if (cmp(b.norm(), c.norm()) == -1) return -2; // "ON_RAY a b"
         return 0:
                                                       // "ON_SEGMENT"
                                                                                                                163 bool intersect (const Line &l. const Line &m) { return !parallel(1, m); }
                                                                                                                165 bool intersect(const pt &p, const Segment &s) { return ccw(s.a, s.b, p) == 0; }
    bool colinear (const pt &a, const pt &b, const pt &c) {
                                                                                                                166 bool intersect (const Segment &s, const pt &p) { return intersect (p, s); }
        return abs (ccw(a, b, c)) != 1;
                                                                                                                     bool intersect(const pt &p, const Line &l) { return abs(ccw(l.a, l.b, p)) != 1; }
                                                                                                                     bool intersect(const Line &1, const pt &p) { return intersect(p, 1); }
    pt slope(pt a, pt b, bool change_direction = true) {
         assert(is_integral_v<T>);
                                                                                                                     bool intersect (const Segment &s, const Line &1) { return ccw(1.a, 1.b, s.a) * ccw(1.a, 1.b, s.b) != 1;
         long long dx = a.x - b.x;
         long long dy = a.y - b.y;
                                                                                                                172 bool intersect (const Line &1, const Segment &s) { return intersect(s, 1); }
         if (dx == 0 && dy == 0) return pt (0, 0);
        long long g = gcd(abs(dy), abs(dy));
dx /= g, dy /= g;
                                                                                                                174 bool intersect(const Segment &s, const Segment &t) { return ccw(s.a, s.b, t.a) * ccw(s.a, s.b, t.b) <=
                                                                                                                            0 \&\& ccw(t.a, t.b, s.a) * ccw(t.a, t.b, s.b) <= 0; }
        if (change_direction) {
            if (dx < 0) dy *= -1, dx *= -1;
                                                                                                                176 bool intersect (const Segment &s, const Ray &r)
            if (dx == 0) dy = abs(dy);
                                                                                                                         auto d1 = (s.a - s.b).cross(r.b - r.a),
                                                                                                                              d2 = (s.a - r.a).cross(r.b - r.a),
         return pt(dx, dy);
                                                                                                                              d3 = (s.a - s.b).cross(s.a - r.a);
 91 }
                                                                                                                         if (abs(d1) <= EPS)
                                                                                                                             return r.a.cross(r.b, s.a) == 0 &&
                                                                                                                                    (r.a.dot(r.b, s.a) >= 0 || r.a.dot(r.b, s.b) >= 0); // NOT BACK
    struct Segment
                                                                                                                         return sign(d1) * sign(d2) >= 0 && sign(d1) * sign(d3) >= 0 && abs(d2) <= abs(d1);
                                                                                                                184 1
         Segment() {}
         Segment (pt a, pt b) : a(a), b(b) {}
         bool operator == (const Segment &s) const { return a == s.a ? b == s.b : a == s.b && b == s.a; };
                                                                                                                186 bool intersect(const Ray &r, const Segment &s) { return intersect(s, r); }
         friend istream &operator>>(istream &is, Segment &s) { return is >> s.a >> s.b; }
         friend ostream &operator<<(ostream &os, const Segment &s) {
   return os << "{" < s.a << ", " < s.b << "}";
                                                                                                                188 bool intersection(pt a, pt b, pt c, pt d, pt &inter) {
                                                                                                                         assert(is_floating_point_v<T>);
                                                                                                                         long double d1 = (a - b).cross(d - c);
102 };
                                                                                                                         long double d2 = (a - c).cross(d - c);
                                                                                                                         if (fabs(d1) <= EPS) return false;</pre>
104 struct Line : public Segment {
                                                                                                                         long double t1 = d2 / d1;
                                                                                                                         inter = a + (b - a) * t1;
         Line() {}
         Line(pt a, pt b) : Segment(a, b) {}
         bool operator==(const Line &1) const { return iseq0((a - b).cross(1.a - 1.b)); };
108 1:
```

```
198 template<typename T, typename V>
199 bool intersection (const T &1, const V &m, pt &inter) {
         if (!intersect(l, m)) return false;
         return intersection(l.a, l.b, m.a, m.b, inter);
202
204 // - NOTE: The polygon shouldn't have collinear points.
205 // - NOTE: First vertex should be the bottom-left, points in ccw order.
206 vector<pt> intersection(const Polygon &poly, const Line &line) {
         int n = poly.n;
         vector<pt> inter:
         const vector<pt> &verts = poly.verts;
         for (int i = 1; i <= n; i++) {
   int I = i % n, J = i - 1, K = (i - 2 + n) % n;</pre>
             if (intersection(line, Segment(verts[]], verts[J]), x)) {
                if (x == verts[I]) continue;
                if (x != verts[J]) {
                    inter.push_back(x);
                    continue:
                int dir1 = ccw(line.a, line.b, verts[I]);
                int dir2 = ccw(line.a, line.b, verts[K]);
                if (dir1 * dir2 == -1)
                    // entering or leaving from a vertex
                     inter.push_back(verts[J]);
            } else if (abs(ccw(line.a, line.b, verts[J])) != 1) {
                 // side (I, J) is on the line
                 bool isWideAngleI = islt(ccw(verts[I], verts[((I + 1) % n)], verts[J]), 0);
                bool isWideAngleJ = islt(ccw(verts[J], verts[I], verts[K]), 0);
                 if (isWideAngleI) inter.push_back(verts[I]);
                if (isWideAngleJ) inter.push_back(verts[J]);
                 inter.push_back(verts[I]);
                inter.push_back(verts[J]);
         debug(inter);
         // sort in one direction, as if you travel on the line
         // in this direction and see the points one by one
         // NOTE: points may NOT be eaxctly on the line due to precession errors
         sort(all(inter), [&](pt l, pt r) {
            return sign((line.b - line.a).dot(r - 1)) == 1;
         assert(inter.size() % 2 == 0);
         return inter;
247 };
249 struct Circle (
        pt c;
         T r:
         Circle() = default:
         Circle(pt c, T r) : c(c), r(r) {}
         Circle(const vector<pt> &p) {
            if (p.size() == 1) c = p[0], r = 0;
             else if (p.size() == 2) {
                c = (p[0] + p[1]) / 2;

r = (p[0] - c).len();
             } else {
                 assert(p.size() == 3);
                 *this = Circle(p[0], p[1], p[2]);
        Circle(pt a, pt b, pt c) {
            // if we have a cord in a circle,
            // the perpendicular from the center will pass from the center
             // so we simply solve for the interection of two lines
            auto ABmid = (a + b) / 2.0, BCmid = (b + c) / 2.0;
            auto ABnorm = pt((a - b).y, -(a - b).x);
            auto BCnorm = pt ((b - c).y, -(b - c).x);
            bool valid = intersection(
                    Line (ABmid, ABmid + ABnorm),
                    Line (BCmid, BCmid + BCnorm), this->c);
             assert (valid); // unless at least two points are identical
             r = (a - this->c).len();
         friend ostream &operator<<(ostream &os, const Circle &c) {</pre>
            return os << "c{" << c.c << ", " << c.r << "}";
283 };
if (x * y * z == 0) return ON;
         return OUT:
```

```
290 }
292 PointState point_in_circle(const pt &p, const vector<pt> &cir) {
          if (cir.size() == 0) return OUT;
          auto c = Circle(cir);
          if (iseq((p - c.c).norm(), c.r * c.r)) return ON;
          if (islt((p - c.c).norm(), c.r * c.r)) return IN;
          return OUT;
298 1
300 PointState point_in_polygon(const pt &p, const vector<pt> &polygon) {
          int wn = 0, n = polygon.size();
for (int i = 0, j = 1; i < n; i++, j++, j %= n) {
    if (ccw(polygon[j], polygon[i], p) == 0) return ON;</pre>
              if ((p.y < polygon[j].y) != (p.y < polygon[i].y)) {
  wn += polygon[j].y > polygon[i].y && ccw(p, polygon[i], polygon[j]) == 1;
                   wn -= polygon[j].y < polygon[i].y && ccw(p, polygon[j], polygon[i]) == 1;
          return wn == 0 ? OUT : IN;
310 }
312 PointState ray_and_polygon(const Ray &r, const Polygon &polygon) {
          // NOTE: Should be a good ray (a != b),
          // and non-degenerate polygon with no duplicated points
          int n = polygon.n;
          PointState ans = OUT:
          for (int i = 0, j = 1, k = 2; i < n; i++, j++, k++, j %= n, k %= n) {
   if (!intersect(Seqment(polygon.verts[i], polygon.verts[j]), r)) continue;</pre>
              auto x = r.a.cross(r.b, polygon.verts[i]);
              auto y = r.a.cross(r.b, polygon.verts[j]);
              auto z = r.a.cross(r.b, polygon.verts[k]);
if (x == 0) ans = ON; // Maybe tangent
              else if (y == 0) {
                  // (the ray splits an internal angle)
                   // Entering from a vertex
                  if (sign(x) * sign(z) == -1) return IN;
              } else return IN; // Entering from an edge
332 vector<pt> &sort_clock(vector<pt> &points, bool cw = false) {
          int n = points.size();
          // choose the pivot (most bottom-right point)
          for (int i = 1; i < n; i++) {
              auto &1 = points[0], &r = points[i];
              int cy = cmp(1.y, r.y), cx = cmp(1.x, r.x);
              if (cy == 0 ? cx == -1 : cy == +1) swap(1, r);
          // sorting with points[0] as pivot
          sort(points.begin() + 1, points.end(),
               [&](pt l, pt r) {
                    auto c = ccw(points[0], l, r);
                   int cx = cmp(1.x, r.x), cy = cmp(1.y, r.y);
// closer to bottom-right comes first
                    if (abs(c) != 1) return cy == 0 ? cx == 1 : cy == -1;
                   return cw ? c == -1 : c == 1;
          return points:
353 }
355 // sort a convex polygon cw or ccw with the bottom-right as the pivot
356 vector<pt> &sort_convex(vector<pt> &points, bool cw = false) {
          int n = points.size();
          // choose the pivot (most bottom-right point)
          for (int i = 1; i < n; i++) {
              auto &1 = points[0], &r = points[i];
              int cy = cmp(1.y, r.y), cx = cmp(1.x, r.x);
if (cy == 0 ? cx == -1 : cy == +1) swap(1, r);
          // sorting with points[0] as pivot
          sort(points.begin() + 1, points.end(),
               [&](pt l, pt r) {
                    auto c = ccw(points[0], 1, r);
                   int cx = cmp(1.x, r.x), cy = cmp(1.y, r.y);
                    if (abs(c) != 1) { // collinear
                        if (cw) return cy == 0 ? cx == 1 : cy == 1;
                        else
                            return cy == 0 ? cx == -1 : cy == -1;
                    return cw ? c == -1 : c == 1;
          return points;
```

```
382 }
384 vector<pt> convexhull(vector<pt> &p, bool strict = false) {
         int n = p.size(), k = 0, sgn = strict ? 0 : -1;
         if (n <= 2) return p;
         vector<pt> ch(2 * n); // CCW
         auto cmp = [] (pt x, pt y) { return (x.x != y.x ? x.x < y.x : x.y < y.y); };</pre>
         sort(begin(p), end(p), cmp);
         for (int i = 0; i < n; ch[k++] = p[i++]) // lower hull
              while (k \ge 2 \&\& sign((ch[k - 1] - ch[k - 2]).cross(p[i] - ch[k - 1])) <= sgn) --k;
         for (int i = n - 2, t = k + 1; i \ge 0; ch[k++] = p[i--]) // upper hull
              while (k \ge t \&\& sign((ch[k-1] - ch[k-2]).cross(p[i] - ch[k-1])) \le sgn) --k;
         ch.resize(k - 1);
396 }
397
398 struct PointInConvex {
         pt translation;
         PointInConvex(vector<pt> polygon) { prepare_convex_ccw(polygon); }
         void prepare_convex_ccw(vector<pt> &points) {
              // NOTE: the polygon should be strictly convex
              n = points.size():
             int pos = 0; // most left-bottom point
for (int i = 1; i < n; i++)</pre>
                  if (points[i] < points[pos])</pre>
              rotate(points.begin(), points.begin() + pos, points.end());
              for (int i = 0; i < n; i++)</pre>
                  seq[i] = points[(i + 1) % n] - points[0];
              translation = points[0];
         int check(pt point) {
              point = point - translation;
               \begin{tabular}{ll} \textbf{if} & (intersect (point, Segment (pt (0, 0), seq[0]))) & \textbf{return } 0; \\ \end{tabular} 
              if (seq.size() <= 2) return -1;</pre>
              int 1 = 0, r = n - 1;
              while (r - 1 > 1) {
                  int mid = (1 + r) / 2;
                  if (sign(seq[mid].cross(point)) != -1)
                      1 = mid;
                  else
                      r = mid;
              int ok = point_in_triangle(seq[1], seq[1 + 1], pt(0, 0), point);
              if (ok == -1) return -1;
              if (intersect(point, Segment(seq[1], seq[1 + 1]))) return 0;
439 };
441 struct Welzl {
         Welzl(vector<pt> &_points) : points(_points) {
              shuffle(all(points), default_random_engine(time(NULL)));
         Circle get_circle() { return Circle(go()); }
         vector<pt> go(int i = 0, vector<pt> cir = {}) {
   if (cir.size() == 3 || i == (int) points.size()) return cir;
              auto new_cir = go(i + 1, cir);
              if (point_in_circle(points[i], new_cir) != OUT)
                  return new_cir;
              cir.push back (points[i]);
              return qo(i + 1, cir);
456 };
458 }; // namespace Geometry
460 using namespace Geometry;
```

14 Stl policy container (oset, omap)

```
#include<ext/pb_ds/assoc_container.hpp>
#include<ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template<typename T>
using ordered_set = tree<T, null_type, std::less<T>, rb_tree_tag, tree_order_statistics_node_update>;
```

15 Optimized segment tree with basic operations

```
template<typename T = long long>
   struct Sum {
        T value:
        Sum(T value = 0) : value(value) {}
        Sum & operator += (const Sum & other) { return value += other.value, *this; }
        Sum operator+(const Sum &other) const { return value + other.value; }
   template<typename T = long long>
   struct Max {
        T value;
        Max(T value = numeric_limits<T>::min() / 2) : value(value) {}
        Max &operator+=(const Max &other) { return value = max(value, other.value), *this; }
        Max operator+(const Max &other) const { return Max(max(value, other.value)); }
   template<typename T = long long>
18 struct Min {
        Min(T value = numeric_limits<T>::max() / 2) : value(value) {}
        Min & operator += (const Min & other) { return value = min(value, other.value), *this; }
        Min operator+(const Min &other) const { return Min(min(value, other.value)); }
25 // source: https://codeforces.com/blog/entry/18051
   template<typename T>
   struct Segtree {
        int n:
        vector<T> tree;
        Segtree() = default;
        Segtree (int n) : n(n)
            tree.resize(n * 2);
        void build() {
            for (int i = n - 1; i > 0; --i)
                tree[i] = tree[i << 1] + tree[i << 1 | 1];
       void update(int i, T val) {
   for (tree[i += n] = val; i > 1; i >>= 1)
        tree[i >> 1] = tree[i] + tree[i ^ 1];
        auto query(int 1, int r) {
            for (1 += n, r += n + 1; 1 < r; 1 >>= 1, r >>= 1) {
                if (1 & 1) res += tree[1++];
                if (r & 1) res += tree[--r];
            return res.value;
```

16 Segment tree data structure

```
struct Update;
   // Replaceable by primitives (using Value = long long)
   struct Value (
       long long sum = 0, mn = 1e18, mx = -1e18;
Value() = default;
       Value(11 value) { sum = mn = mx = value; }
        Value &operator+=(const Value &other) {
           sum += other.sum;
           mn = min(mn, other.mn);
           mx = max(mx, other.mx);
           return *this:
       Value operator+(const Value &other) const {
           return Value (*this) += other;
21 };
   struct Update {
       // NOTE: Sometime you need to split the update, in these cases
        // you should include the range [a, b] of the update in the struct Update
```

```
enum State {
             idle,
              relative,
              forced
         } state = idle;
         Update(Value value, State state = forced) : value(value), state(state){};
         Update &operator+=(const Update &other) {
             if (state == idle || other.state == forced) {
                  *this = other;
             l else (
                  assert (other.state == relative):
                  value += other.value:
         void apply_on(Value &other, int cnt) const {
              if (state == forced) other = value;
              else other += value;
             other.sum += value.sum * (cnt - 1);
         Update get (const Node &node) const { return *this; }
53 };
55 struct Node {
         int 1 = -1, r = -1; // [1, r]
         Update up:
         Node() = default;
         Node (int 1, int r, const Value &value) : 1(1), r(r), value (value) {};
         void update(const Update &up) { this->up += up; }
         void apply_update() {
              up.apply_on(value, r - 1 + 1);
              up.state = Update::idle;
69 };
69 };
70
71 struct Segtree {
72 int n;
73 vector<Node>
74
75 Segtree(int:
         vector<Node> tree;
         Segtree (int n) {
             if ((n & (n - 1)) != 0)
                 n = 1 \ll (32 - \underline{builtin_clz(n)});
             this->n = n;
             tree.assign(n << 1, Node());
             for (int i = n; i < n << 1; i++)
                 tree[i].l = tree[i].r = i - n;
              for (int i = n - 1; i > 0; i--)
                 tree[i].l = tree[i << 1].l, tree[i].r = tree[i << 1 | 1].r;
         Segtree (const vector < Value > & values) : Segtree (values.size()) {
              for (int i = 0; i < (int) values.size(); i++)</pre>
                 tree[i + n].value = values[i];
         void build() {
             for (int i = n - 1; i > 0; --i) pull(i);
         inline Value query(int i) { return query(1, i, i); }
         inline Value query(int i, int j) { return query(1, i, j); }
inline void update(int i, const Update &val) { update(1, i, i, val); }
         inline void update(int i, int j, const Update &val) { update(1, i, j, val); }
101 private:
             tree[i].value = tree[i << 1].value + tree[i << 1 | 1].value;
         void push(int i) {
             if (tree[i].up.state != Update::idle) {
                      int 1 = i << 1, r = i << 1 | 1;
                      tree[1].update(tree[i].up.get(tree[1]));
                      tree[r].update(tree[i].up.get(tree[r]));
                  tree[i].apply_update();
         Value query(int i, int 1, int r) {
```

```
if (tree[i].r < 1 || r < tree[i].1) return Value(); // default
if (1 <= tree[i].1 && tree[i].r <= r) return tree[i].value;
return query(i << 1, 1, r) + query(i << 1 | 1, 1, r);

void update(int i, int 1, int r, const Update &up) {
    push(i);
    if (tree[i].r < 1 || r < tree[i].1) return;
    if (1 <= tree[i].1 && tree[i].r <= r) {
        tree[i].update(up);
        push(i); // to apply the update
        return;
}

update(i << 1, 1, r, up.get(tree[i << 1]));
    update(i << 1 | 1, r, up.get(tree[i << 1 | 1]));
    pull(i);
}
</pre>
```

17 Persistent segtree

```
const int MIN = -(1 << 30), MAX = (1 << 30) - 1;
    const int DEFAULT = 0;
   struct Node {
        long long value = DEFAULT;
        Node *1 = nullptr, *r = nullptr;
        Node() = default:
        Node (Node *1, Node *r) : 1(1), r(r) {
            if (1) value += 1->value;
            if (r) value += r->value;
12 };
14 struct PersistentSegtree {
       Node *root = nullptr;
        Node *update(int x, long long value) {
            return root = update(x, value, root, MIN, MAX);
        long long query(int L, int R) {
            return query (L, R, root, MIN, MAX);
   private:
        Node *update(int x, long long value, Node *node, int 1, int r) {
            if (1 == r) {
                assert(l == x);
                Node *ret = new Node();
                ret->value = value;
                return ret;
            int mid = 1 + (r - 1) / 2;
            Node *left = node ? node->1 : nullptr;
            Node *right = node ? node->r : nullptr;
            if (x <= mid) return new Node(update(x, value, left, l, mid), right);</pre>
            else return new Node (left, update (x, value, right, mid + 1, r));
        long long query(int L, int R, Node *node, int 1, int r) {
            if (!node || L > r || R < 1) return DEFAULT;</pre>
            if (L <= 1 && r <= R) return node->value;
            int mid = 1 + (r - 1) / 2;
            return query (L, R, node->1, 1, mid) + query (L, R, node->r, mid + 1, r);
```

18 N-d binary indexed tree

```
template<class T, int... Ns>
struct BIT {
    T val = 0;
    void update(T v) { val += v; }
    T query() { return val; }
};

template<class T, int N, int... Ns>
struct BIT<T, N, Ns...> {
    BIT<T, Ns...> bit[N + 1];
    template<typename... Args>
void update(int pos, Args... args) {
```

```
for (pos++; pos <= N; pos += (pos & -pos)) bit[pos].update(args...);

template<typename... Args>
template<typename... Args>

T sum(int r, Args... args) {
    T res = 0;
    for (r++; r; r -= (r & -r)) res += bit[r].query(args...);
    return res;
}

template<typename... Args>
T query(int l, int r, Args... args) {
    return sum(r, args...) - sum(1 - 1, args...);
}

return sum(r, args...) - sum(1 - 1, args...);
}

// BIT<int, 10, 10> gives a 2D BIT
```

19 Sparse table

```
template<typename T, class CMP = function<T(const T &, const T &)>>
class SparseTable {
public:
    int n;
    vector<vector<T>> sp;
    void build(const vector<T> &a, const CMP &f) {
         n = static_cast<int>(a.size());
        int max_log = 32 - __builtin_clz(n);
        sp.resize(max_log);
         sp[0] = a;
        for (int j = 1; j < max_log; ++j) {</pre>
             sp[j].resize(n - (1 << j) + 1);
for (int i = 0; i <= n - (1 << j); ++i) {</pre>
                 sp[j][i] = func(sp[j - 1][i], sp[j - 1][i + (1 << (j - 1))]);
    T query(int 1, int r) const {
        int lg = 32 - __builtin_clz(r - 1 + 1) - 1;
        return func(sp[lg][1], sp[lg][r - (1 << lg) + 1]);</pre>
```

20 Modular arithmetics stolen from jiangly

```
template<typename T = void> // default
struct BiggerType {
    typedef ll type;
template<> // for long long
struct BiggerType<11> {
    typedef __int128 type;
template<typename T, T mod, typename V = typename BiggerType<T>::type>
    inline T norm(T x) const {
        if (x < 0) x += mod;
        if (x \ge mod) x -= mod;
        return x;
public:
    mint(T x = 0) : x(norm(x)) {}
    mint(V x) : x(norm(x % mod)) {}
    mint operator-() const { return mint (norm (mod - x)); }
    mint inv() const {
        assert (x != 0);
        return power (mod - 2);
    mint power(long long b) const {
        mint res = 1, a = x;

for (; b; b >>= 1, a *= a) {
            if (b & 1) res *= a;
        return res:
    mint &operator += (const mint &rhs) {
        x = (V) \times * rhs.x % mod;
        return *this;
```

```
mint &operator+= (const mint &rhs) {
           x = norm(x + rhs.x);
           return *this;
        mint &operator = (const mint &rhs) {
           x = norm(x - rhs.x);
           return *this;
        mint &operator/=(const mint &rhs) { return *this *= rhs.inv(); }
        friend mint operator*(const mint &lhs, const mint &rhs) {
           mint res = lhs;
           res *= rhs:
           return res:
        friend mint operator+(const mint &lhs, const mint &rhs) {
        friend mint operator-(const mint &lhs, const mint &rhs) {
           mint res = lhs;
           res -= rhs:
           return res:
        friend mint operator/(const mint &lhs, const mint &rhs) {
           mint res = lhs:
           res /= rhs;
           return res:
        friend bool operator == (const mint &lhs, const mint &rhs) {
           return lhs.x == rhs.x;
        friend std::istream &operator>>(std::istream &is, mint &a) {
           return is >> v, a = mint(v), is;
        friend std::ostream &operator<<(std::ostream &os, const mint &a) {
           return os << a.x;
        friend mint max(mint a, mint b) {
           return a.x > b.x ? a : b;
        friend mint min(mint a, mint b) {
           return a.x < b.x ? a : b;
85 };
87 // constexpr int MOD = 998244353;
88 constexpr int MOD = 1000000007;
89 using Z = mint<int32 t, MOD>:
```

21 Modular combinations

```
1  vector<2> fact = {1};
2  vector<2> fact_inv = {1};
3
4  void build_fact(int n = le6) {
5    while ((int) fact.size() < n + 1)
6    fact.push back(fact.back() * (int) fact.size());
7    fact_inv.resize(fact.size());
8    fact_inv.back() = fact.back().inv();
9    for (int j = fact_inv.size() - 2; fact_inv[j].x == 0; j--)
10    fact_inv[j] = fact_inv[j + 1] * (j + 1);
11  }
12
13  Z ncr(int n, int r) {
14    if (r > n || r < 0) return 0;
15    if ((int) fact.size() < n + 1) build_fact(n);
16    return fact[n] * fact_inv[r] * fact_inv[n - r];
17 }</pre>
```

22 Disjoint set union

```
1  struct DSU {
2    vector<int> size, parent;
3    int forests;
4
5    DSU(int n) {
6     forests = n;
7      size.assign(n, 1);
8     parent.resize(n);
9    iota(all(parent), 0);
```

```
10     }
11     bool connected(int x, int y) { return find(x) == find(y); }
13     int find(int x) {
16         if (parent[x] == x) return x;
17         return parent[x] = find(parent[x]);
18     bool uni(int x, int y) {
20             x = find(x), y = find(y);
21             if (x == y) return false;
22             forests --;
23             parent[y] = x;
24             size[x] += size[y];
25             return true;
26             }
27     }
```

23 Matrix exponentiation

```
constexpr 11 MOD = 1e9 + 7;
template<typename T = int, int mod = MOD>
struct matrix {
    typedef vector<vector<T>> vv;
     vv mat;
     int n, m;
    matrix() { n = 0, m = 0; }
matrix(vv mat) : mat(mat) { n = mat.size(), m = mat[0].size(); }
    matrix(int n, int m, T ini = 0) : n(n), m(m) { mat = vv(n, vector<T>(m, ini)); }
     matrix operator*(const matrix &other) const {
         matrix mat = *this;
         return mat *= other:
     matrix operator+(const matrix &other) const {
         matrix mat = *this;
         return mat += other:
     matrix operator-(const matrix &other) const {
         matrix mat = *this;
         return mat -= other;
     matrix &operator *= (const matrix &other) {
         assert (m == other.n);
         vector<vector<T>> temp(n, vector<T>(other.m));
         for (int i = 0; i < n; i++) {</pre>
              for (int j = 0; j < other.m; j++) {
   for (int k = 0; k < m; k++) {</pre>
                       temp[i][j] = (temp[i][j] + 1LL * mat[i][k] * other.mat[k][j]) % mod;
         mat = temp;
         m = other.m;
         return *this;
     matrix &operator+=(const matrix &other) {
         assert (m == other.m && n == other.n);
for (int i = 0; i < n; i++) {
   for (int j = 0; j < m; j++)</pre>
                  mat[i][j] = ((mat[i][j] + other.mat[i][j]) % mod + mod) % mod;
         return *this:
     matrix & operator -= (const matrix & other) {
         assert (m == other.m && n == other.n);
         for (int i = 0; i < n; i++) {
   for (int j = 0; j < m; j++)
        mat[i][j] = ((mat[i][j] - other.mat[i][j]) % mod + mod) % mod;</pre>
         return *this;
     matrix power(ll p) {
         assert (p >= 0);
         matrix m = *this;
         matrix res = identity(n);
         for (; p; p >>= 1, m *= m)
             if (p & 1) res *= m;
         return res;
```

24 Fast input scanner

25 Pascal triagle, useful for combinations

26 Description

```
template<int base = 10>
class bigint {
public:
    vector<int> digits;
    bigint(unsigned ll value = 0) { set_value(value); }
    bigint(string s) {
        digits.resize(s.size());
        for (int i = (int) s.size() - 1; i >= 0; i--) {
            digits[i] = s[(int) s.size() - 1 - i] - '0';
    template<typename RandomIt>
    bigint (RandomIt begin, RandomIt end) {
        digits.assign(begin, end);
    void set_value(ll value) {
        digits.clear();
            digits.push_back(value % base);
            value /= base;
    int size() const { return digits.size(); }
    void trim() {
        while (digits.back() == 0 && digits.size() > 1)
            digits.pop back();
```

```
int &operator[](int i) { return digits[i]; }
         int operator[](int i) const { return digits[i]; }
         void operator*=(const bigint &rhs) {
              vector<int> res(size() + rhs.size() + 1);
             for (int i = 0; i < size(); i++)</pre>
                 for (int j = 0; j < rhs.size(); j++) {</pre>
                      res[i + j] += digits[i] * rhs[j];
             for (int i = 0; i < (int) res.size() - 1; i++) {</pre>
                 res[i + 1] += res[i] / base;
                 res[i] %= base;
             digits = res;
             trim();
         void operator+=(const bigint &rhs) {
             digits.resize(max(size(), rhs.size()) + 1);
             for (i = 0; i < rhs.size(); i++) {</pre>
                 digits[i] += rhs[i];
                 if (digits[i] >= base) {
                     digits[i + 1] += digits[i] / base;
                     digits[i] %= base;
             while (i < (int) digits.size() - 1 && digits[i] >= base) {
                 digits[i + 1] = digits[i] / base;
                 digits[i] %= base;
             trim();
         void operator%=(l1 mod) {
             11 \text{ res} = 0;
             for (int i = 0; i < size(); i++) {</pre>
                 res = (res + p * digits[i] % mod) % mod;
                 p = p * base % mod;
              *this = res;
         friend bool operator==(bigint &lhs, bigint &rhs) {
             return lhs.digits == rhs.digits;
         friend bool operator!=(bigint &lhs, bigint &rhs) {
             return lhs.digits != rhs.digits;
         friend bool operator<(bigint &lhs, bigint &rhs) {</pre>
             if (lhs.size() != rhs.size())
                 return lhs.size() < rhs.size();
             for (int i = lhs.size() - 1; i >= 0; i--) {
                 if (lhs[i] < rhs[i]) return true;
if (lhs[i] > rhs[i]) return false;
             return false; // equal
         friend ostream &operator<<(ostream &os, const bigint &bi) {</pre>
             for (int i = bi.size() - 1; i >= 0; i--) os << bi[i];
             return os;
103 };
```

27 Extended euclidian algorithm

```
1  // a * x + b * y = gcd(a, b)
2  pair<ll, ll> exgcd(ll a, ll b) {
3     if (!b) return {1, 0};
4     pair<int, int> p = exgcd(b, a % b);
5     return {p.second, p.first - (a / b) * p.second};
```

28 Modular inverse for coprimes not only prime mod

```
1 // source: https://codeforces.com/blog/entry/23365
2 // a and b must be co-prime. returns (1 / a) mod b.
3 ll mod_inv(ll a, ll b) {
4 return 1 < a ? b - mod_inv(b % a, a) * b / a : 1;
5 l</pre>
```

29 Trie data structure

30 String hashing implementation (polynomial hashing)

```
struct HashValue:
   constexpr int HASH_ITER = 1;
   const 11 M = (1LL << 61) - 1;
   vector<HashValue> B;
       long long val[HASH_ITER]{};
       HashValue(long long v = 0)
           for (int i = 0; i < HASH_ITER; i++) val[i] = v;</pre>
       HashValue &operator = (const HashValue &a) {
           for (int i = 0; i < HASH_ITER; i++) val[i] = (val[i] - a.val[i] + M) % M;</pre>
           return *this:
       HashValue &operator+=(const HashValue &a) {
           for (int i = 0; i < HASH_ITER; i++) val[i] = (val[i] + a.val[i]) % M;</pre>
       HashValue &operator *= (const HashValue &a) {
           for (int i = 0; i < HASH_ITER; i++) val[i] = ((__int128) val[i] * a.val[i]) % M;
       HashValue operator+(const HashValue &a) { return HashValue(*this) += a;
       HashValue operator-(const HashValue &a) { return HashValue(*this) -= a;
       HashValue operator*(const HashValue &a) { return HashValue(*this) *= a;
       bool operator < (const HashValue &a) const {
           for (int i = 0; i < HASH_ITER; i++)</pre>
               if (val[i] != a.val[i]) return val[i] < a.val[i];</pre>
           return false:
       bool operator==(const HashValue &a) const {
           for (int i = 0; i < HASH_ITER; i++)</pre>
                if (val[i] != a.val[i]) return false;
38 void setB(int n) {
       if (B.size() == 0) {
           HashValue v = 1;
           B.push_back(v);
           mt19937 rng(random_device{}());
           for (int i = 0; i < HASH_ITER; i++)
    v.val[i] = uniform_int_distribution<ll>(0, M - 1) (rng);
           B.push_back(v);
```

31 Eulerian path/circuit in directed graphs

```
template<typename Edge>
    class DirectedEulerian {
    public:
        vector<vector<pair<int, Edge>>> adj;
        DirectedEulerian(int n, int m) : n(n), m(m)
            adj.assign(n, vector<pair<int, Edge>>());
        void add_edge(int u, int v, Edge edge) {
            adj[u].emplace_back(v, edge);
        vector<Edge> path(bool circuit = false) {
            vector<Edge> path;
            int in = 0, out = 0;
            calc_deg();
            int start = -1, end = -1;
            for (int i = 0; i < n; i++) {
                if (indeg[i] > outdeg[i])
                    in += indeg[i] - outdeg[i], end = i;
                else if (indeg[i] < outdeg[i])</pre>
                    out += outdeg[i] - indeg[i], start = i;
            if (m == 0 || !((in == 0 && out == 0) || (in == 1 && out == 1 && !circuit))) {
                return {};
            if (start == -1) {
                assert (end == -1);
                for (int i = 0; i < n; i++) {
   if (outdeg[i] > 0) {
                        start = end = i;
                        break;
            dfs(start, {}, path);
            return path:
50 private:
        vector<int> indeg, outdeg;
        void calc_deg() {
           indeg.assign(n, 0);
            outdeg.assign(n, 0);
            for (int i = 0; i < n; i++) {
                outdeg[i] = adj[i].size();
                for (auto &j: adj[i]) indeg[j.first]++;
        void dfs(int i, Edge e, vector<Edge> &path) {
            while (outdeg[i] > 0)
                outdeg[i]--, dfs(adj[i][outdeg[i]].first, adj[i][outdeg[i]].second, path);
            path.push back(e);
```

32 Eulerian path/circuit in undirected graphs

```
template<typename Edge>
class UndirectedEulerian
public:
    vector<vector<pair<int, Edge>>> adj; // NOTE: dont't add a self-edge twice
    UndirectedEulerian(int n, int m) : n(n), m(m)
        adj.assign(n, vector<pair<int, Edge>>());
    void add_edge(int u, int v, Edge edge) {
        adj[u].emplace_back(v, edge);
        adj[v].emplace_back(u, edge);
    vector<Edge> path(bool circuit = false) {
        vector<Edge> path;
        calc_deg();
        int start = -1, end = -1, odds = 0;
        for (int i = 0; i < n; i++) {
           if (deg[i] & 1) {
                odds++;
                if (~start)
                   end = i;
                else
                   start = i;
        if (m == 0 || !(odds == 0 || (odds == 2 && !circuit))) {
            return {}:
        if (start == -1) {
            assert (end == -1);
            for (int i = 0; i < n; i++) {
               if (deg[i] > 0) {
                    start = end = i;
        dfs(start, -1, {}, path);
        path.pop back();
        reverse (all (path));
        return path;
    vector<int> deg;
    map<pair<int, int>, int> cnt;
    void calc_deg() {
        deg.assign(n, 0);
        for (int i = 0; i < n; i++) {
            for (auto &j: adj[i]) {
                deg[j.first]++;
               if (i == j.first)
                   deg[j.first]++;
                if (i <= j.first)
                   cnt[{i, j.first}]++;
    void dfs(int i, int p, Edge e, vector<Edge> &path) {
        cnt[{min(i, p), max(i, p)}]--;
        while (adj[i].size())
            auto [j, E] = adj[i].back();
            adj[i].pop_back();
            if (cnt[{min(i, j), max(i, j)}] == 0) continue;
            dfs(j, i, E, path);
       path.push back(e);
```

```
int block_size;
    struct MO {
        struct Query {
            int 1, r, idx;
            Query(int 1, int r, int idx) : 1(1), r(r), idx(idx) {}
            bool operator < (const Query &q) const {
                if (1 / block_size != q.1 / block_size)
                   return pair(l, r) < pair(q.l, q.r);
                return (1 / block_size & 1) ? (r < q.r) : (r > q.r);
        };
        vector<int> arr:
        vector<Query> queries;
        MO(vector<int> &arr, vector<Query> &queries) : arr(arr), queries(queries) {}
        void set_range(Query &q) {
            while (1 > q.1) add(arr[--1]);
            while (r < q.r) add(arr[++r]);
            while (1 < q.1) remove(arr[1++]);</pre>
            while (r > q.r) remove(arr[r--]);
        void add(int x) {
        void remove(int x) {
        int getans(Query &q) {
        vector<int> ans() {
            block_size = arr.size() / sqrt(queries.size()) + 1;
            vector<int> ans(queries.size());
            sort (all (queries));
            l = queries.front().1, r = queries.front().1 - 1;
            for (auto &g: gueries) {
               set_range(q);
                ans[q.idx] = getans(q);
            return ans;
51 };
```

34 Torjan's algorithm

```
struct SCC {
    int N, ID = 0, COMP = 0;
    vector<vector<int>> adj;
    vector<int> id, comp, st;
    SCC(const vector<vector<int>> &adj) : adj(adj), N(adj.size()) {
        id.resize(N), comp = vector<int>(N, -1);
    void go() {
        for (int i = 0; i < N; i++)
            if (!id[i]) dfs(i);
    int dfs(int i) {
        int low = id[i] = ++ID;
        st.push_back(i);
        for (int j: adj[i])
            if (comp[j] == -1)
    // id[j] != 0 -> in stack, don't dfs
                low = min(low, id[j] ?: dfs(j));
        if (low == id[i]) {
            COMP++;
            for (int j = -1; j != i;)
                comp[j = st.back()] = COMP, st.pop_back();
        return low;
```

35 Kmp string algorithm

```
vector<int> KMP(const string &a, const string &b) {
    vector<int> ans;
    int n = a.length(), m = b.length();
    int b table[n];
    b_table[0] = 0;
    for (int i = 1, k = 0; i < m; i++) {
        while (k > 0 && b[k] != b[i])
           k = b_table[k - 1];
        k += b[i] == b[k];
        b_{table[i]} = k;
    for (int i = 0, k = 0; i < n; i++) {
        while (k > 0 && b[k] != a[i])
           k = b_table[k - 1];
        k += b[k] == a[i];
        if (k == m) {
           k = b_{table}[k - 1];
            ans.push_back(i - m + 1);
    return ans;
```

36 Z algorithm for strings

37 Random utils

```
1 mt19937 rng = mt19937(random_device()());
2 void seed(int s) { rng = mt19937(s); }
4 int rand_int(int x, int y) {
6 return uniform_int_distribution<int>(x, y)(rng);
7 }
```

38 Least common ancestor using binary lifting

```
struct LCA {
   int n, LOG;
   vector<int> depth;
   vector<vector<</pre>
LCA(int n, int root = 0) : n(n), LOG(log2(n) + 1) {
   adj.resize(n), depth.resize(n);
   up.assign(n, vector<int>(LOG, root));
}

void add_edge(int u, int v) {
   adj[u].push_back(v);
   adj[v].push_back(u);
}
   adj[v].push_back(u);
}

void dfs(int u, int p) {
   for (auto v: adj[u]) {
        if (v == p) continue;
}
```

```
up[v][0] = u;
depth[v] = depth[u] + 1;
                     dfs(v, u);
          void build(int root = 0) {
                dfs(root, root);
               for (int k = 1; k < LOG; k++)</pre>
                     for (int u = 0; u < n; u++)</pre>
                         up[u][k] = up[up[u][k - 1]][k - 1];
          int query(int u, int v) const {
   if (depth[u] < depth[v]) swap(u, v);
   for (int k = LOG - 1; k >= 0; k--) {
                     if (depth[up[u][k]] >= depth[v]) {
                          u = up[u][k];
               if (u == v) return u;
               for (int k = LOG - 1; k >= 0; k--) {
   if (up[u][k] != up[v][k]) {
                          u = up[u][k];
                          v = up[v][k];
               return up[u][0];
48 };
```

39 Least common ancestor using sparse table

```
struct LCA {
   int n, LOG, _time;
   vector<int> first, depth;
   vector<vector<int>> adj, table;
   LCA(int n) : n(n), LOG(log2(n) + 3) {
       adj.resize(n), depth.resize(n), first.resize(n);
       table.assign(LOG, vector<int>(2 * n));
   void add_edge(int u, int v) {
       adj[u].push_back(v);
       adj[v].push_back(u);
   void dfs(int u, int p) {
       first[u] = _time;
table[0][_time++] = u;
       for (auto v: adj[u]) {
           if (v == p) continue;
           depth[v] = depth[u] + 1;
           dfs(v, u);
           table[0][\_time++] = u;
   void build(int root = 0) {
       dfs(root, root);
       assert(_time < 2 * n);
       for (int i = 1; i < LOG; i++) {
           for (int j = 0; j + (1 << i) <= 2 * n; j++) {
```

40 Centroid decomposition of a tree

```
struct Centroids {
        vector<vector<int>> edges;
        vector<bool> removed;
        vector<int> par;
        vector<int> sz;
        Centroids(int n) : n(n) {
           edges.resize(n), removed.resize(n);
           sz.resize(n), par.assign(n, -1);
        void add_edge(int a, int b) {
           edges[a].push_back(b);
           edges[b].push_back(a);
        void find_size(int v, int p = -1) {
           sz[v] = 1;
            for (int x: edges[v]) {
                if (x == p | | removed[x]) continue;
                find_size(x, v), sz[v] += sz[x];
        int find_centroid(int v, int p, int n) {
           for (int x: edges[v]) {
               if (x == p || removed[x]) continue;
               if (sz[x] > n / 2) return find_centroid(x, v, n);
           return v;
        void build(int v = 0, int p = -1) {
           find_size(v);
           int c = find_centroid(v, -1, sz[v]);
           removed[c] = true, par[c] = p;
           for (int x: edges[c])
               if (!removed[x]) build(x, c);
41 };
```