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Practice Contest Checklist

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#include "segment_tree_node.cpp"------// 8e ----if (idx < segs[id].l || idx > segs[id].r) return id;------// fb
----vector<node> arr;------// 37 ----segs[nid].r = segs[id].r;------// ca
----segment_tree(const vector<ll> &a) : n(size(a)), arr(4*n) { mk(a,0,0,n-1); }// 93 ----segs[nid].rid = update(idx, v, segs[id].rid);------// 06
-----node(mk(a,2*i+1,l,m),mk(a,2*i+2,m+1,r)); }------// 0e ---if (r < seqs[id].l || seqs[id].r < l) return 0;------// 17
-----propagate(i);-----// 65
                                         ----return query(segs[id].lid, l, r) + query(segs[id].rid, l, r); }------// ee
------int hl = arr[i].l, hr = arr[i].r;-----// aa
                                          2.3. Fenwick Tree. A Fenwick Tree is a data structure that represents an array of n numbers. It
-----if (at < hl || hr < at) return arr[i];-----// 55
                                          supports adjusting the i-th element in O(\log n) time, and computing the sum of numbers in the range
-----if (hl == at && at == hr) { arr[i].update(v); return arr[i]; }------// da
                                          i...j in O(\log n) time. It only needs O(n) space.
-----return arr[i] = node(update(at,v,2*i+1),update(at,v,2*i+2)); }------// 62
                                          struct fenwick_tree {------// 98
----node query(int l, int r, int i=0) {------// 73
                                          ----int n; vi data;------// d3
------propagate(i);-----// fb
                                          ----fenwick_tree(int _n) : n(_n), data(vi(n)) { }------// db
-----int hl = arr[i].l, hr = arr[i].r;-----// 48
                                          ----void update(int at, int by) {-----// 76
-----if (r < hl || hr < l) return node(hl,hr);-----// bd
                                          ------while (at < n) data[at] += by, at |= at + 1; }-----// fb
-----if (l <= hl && hr <= r) return arr[i];-----// d2
                                          ----int query(int at) {------// 71
-----return node(query(l,r,2*i+1),query(l,r,2*i+2)); }-----// 4d
                                          -----int res = 0:-----// c3
----node range_update(int l, int r, ll v, int i=0) {------// 87
                                          ------while (at >= 0) res += data[at], at = (at & (at + 1)) - 1;------// 37
-----propagate(i);-----// 4c
                                          -----return res; }-----// e4
------int hl = arr[i].l, hr = arr[i].r;-----// f7
                                          ----int rsq(int a, int b) { return query(b) - query(a - 1); }------// be
-----if (r < hl || hr < l) return arr[i];------// 54
                                          };-----// 57
-----if (l <= hl \&\& hr <= r) return arr[i].range_update(v), propagate(i), arr[i];
                                          struct fenwick_tree_sq {-----// d4
-----return arr[i] = node(range_update(l,r,v,2*i+1)),range_update(l,r,v,2*i+2)); }
                                          ----<mark>int</mark> n; fenwick_tree x1, x0;------// 18
----void propagate(int i) {------// 8b
                                          ----fenwick_tree_sq(int _n) : n(_n), x1(fenwick_tree(n)),------// 2e
-----if (arr[i].l < arr[i].r) arr[i].push(arr[2*i+1]), arr[i].push(arr[2*i+2]);
                                          -----x0(fenwick_tree(n)) { }-----// 7c
-----arr[i].apply(); } };-----// f9
                                          ----// insert f(y) = my + c if x <= y-----// 17
                                          ----void update(int x, int m, int c) { x1.update(x, m); x0.update(x, c); }-----// 45
2.2.1. Persistent Segment Tree.
                                          ----int query(int x) { return x*x1.query(x) + x0.query(x); }------// 73
int segcnt = 0;-----// cf
                                          }:-----// 13
struct segment {-----// 68
                                          ----int l, r, lid, rid, sum;------// fc
                                          ----s.update(a, k, k * (1 - a)); s.update(b+1, -k, k * b); }-----// 7f
} segs[2000000];-----// dd
                                          int range_query(fenwick_tree_sq &s, int a, int b) {------// 15
int build(int l, int r) {-----// 2b
                                          ----return s.query(b) - s.query(a-1); }-----// f3
----if (l > r) return -1;------// 4e
----int id = segcnt++;-----// a8
                                          2.4. Matrix. A Matrix class.
----seqs[id].l = l;-----// 90
                                         template <class K> bool eq(K a, K b) { return a == b; }-----// 2a
----if (l == r) seqs[id].lid = -1, seqs[id].rid = -1;-------// ee template <class T> struct matrix {--------// @a
----else {------// fe ----int rows, cols, cnt; vector<T> data;------// a1
------int m = (l + r) / 2;------// 14 ----inline T& at(int i, int j) { return data[i * cols + j]; }-----// 5c
-----segs[id].lid = build(l , m);-------// e3 ----matrix(int r, int c) : rows(r), cols(c), cnt(r * c) {-------// 56
------seqs[id].rid = build(m + 1, r); }-------// 69 ------data.assign(cnt, T(0)); }-------// 69
----segs[id].sum = 0;------// 21 ----matrix(const matrix& other) : rows(other.rows), cols(other.cols),-----// b5
----return id; }------cnt(other.cnt), data(other.data) { }------// c1
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----matrix<T> operator - (const matrix& other) {-------// 91 ------node(const T &_item, node *_p = NULL) : item(_item), p(_p),------// ed
------l(NULL), r(NULL), size(1), height(0) { } };--------// 27
------return res; }-------// 9a ----avl_tree() : root(NULL) { }-------// b4
------matrix<T> res(*this); rep(i,0,cnt) res.data[i] *= other;-------// 05 ----inline int sz(node *n) const { return n ? n->size : 0; }-------// 4f
------matrix<T> res(rows, other.cols);------// 4c -----return n && height(n->l) > height(n->r); }-----// dc
-----rep(i,0,rows) rep(k,0,cols) rep(j,0,other.cols)------// 12 ----inline bool right_heavy(node *n) const {-------// 14
-----res(i, j) += at(i, k) * other.data[k * other.cols + j]; -----// 3e ------return n && height(n->r) > height(n->l); }------// 24
------return res; }-------// 66 ----inline bool too_heavy(node *n) const {-------// c4
----matrix<T> pow(ll p) {------// 69 ------return n && abs(height(n->l) - height(n->r)) > 1; }------// 10
------if (n) { delete_tree(n->l), delete_tree(n->r); delete n; } }------// 60 ------if (n) { delete_tree(n->l), delete_tree(n->r); delete n; } }------// 62
------while (p) {--------// 2b ----node*& parent_leg(node *n) {-------// f6
-----if (p) sq = sq * sq;--------// 62 -----if (n->p->r == n) return n->p->r;------// 68
------for (int r = 0, c = 0; c < cols; c++) {--------// 28 -----n->size = 1 + sz(n->l) + sz(n->r);-------// 26
-----int k = r;------// 5e -----n->height = 1 + max(height(n->t)); }------// f0
-----if (k != r) {------// 30
                            -----l->p = n->p; \\-----// ff
-----det *= T(-1):-----// 03
                            ------parent_leg(n) = 1; \sqrt{\phantom{a}}
-----rep(i,0,cols)-----// 25
                            ------n->l = l->r; \\\-------// 26
-----swap(mat.at(k, i), mat.at(r, i));-----// 2c
-----} det ∗= mat(r, r);-------// 13 ------if (l->r) l->r->p = n; N-------// f1
-----rep(i,0,rows) {------// 27 ----void left_rotate(node *n) { rotate(r, l); }-----// a8
-----T m = mat(i, c);---------// b2 ----void right_rotate(node *n) { rotate(l, r); }-------// b5
------rep(j,0,cols) mat(i, j) -= m * mat(r, j);------// 92 ------while (n) { augment(n);------------// fb
------matrix<T> res(cols, rows):-------// e2 ------right_rotate(n->r);-------// 12
-----rep(i,0,rows) rep(j,0,cols) res(j, i) = at(i, j);------// \theta a ------if (left_heavy(n)) right_rotate(n);------// \theta a
-----n = n->p; }-----// f5
                            -----n = n->p; } }-----// 86
2.5. AVL Tree. A fast, easily augmentable, balanced binary search tree.
                            ----inline int size() const { return sz(root); }------// 15
#define AVL_MULTISET 0-----// b5
                            ----node* find(const T &item) const {------// 8f
-----// 61
                            -----node *cur = root:-----// 37
template <class T>-----// 22
                            ------while (cur) {------// a4
struct avl_tree {------// 30
                            -----if (cur->item < item) cur = cur->r:-----// 8b
----struct node {------// 8f
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------else if (item < cur->item) cur = cur->l;------// 38 ------} return cur; }-------
------return cur; }-------// b7 ------int sum = sz(cur->l);--------// 80
------if (cur->p && cur->p->r == cur) sum += 1 + sz(cur->p->l);------// b5
-----prev = *cur;------// 1c -----} return sum; }------// 69
-----if ((*cur)->item < item) cur = &((*cur)->r):-----// 54
                                        ----void clear() { delete_tree(root), root = NULL; } };------// d2
#if AVL MULTISET-----// b5
                                          Also a very simple wrapper over the AVL tree that implements a map interface.
-----else cur = &((*cur)->l);-----// e4
                                         #include "avl_tree.cpp"------// 01
#else-----// 58
                                         template <class K, class V> struct avl_map {------// dc
----struct node {------// 58
-----else return *cur;-----// 65
                                         -----K key; V value;------// 78
#endif-----// 03
                                         -----node(K k, V v) : key(k), value(v) { }------// 89
-----bool operator <(const node &other) const { return key < other.key; } };// ba
-----node *n = new node(item, prev);-----// 2b
                                         ----avl_tree<node> tree;-----// 17
-----*cur = n, fix(n); return n; }------// 2a
                                         ----V& operator [](K key) {------// 95
----void erase(const T &item) { erase(find(item)); }-----// fa
                                         -----typename avl_tree<node>::node *n = tree.find(node(key, V(0)));------// 3e
----void erase(node *n, bool free = true) {------// 7d
                                         -----if (!n) n = tree.insert(node(kev, V(0))):-----// 2d
-----if (!n) return;-----// ca
                                         -----return n->item.value;------// θb
-----if (!n->l && n->r) parent_leg(n) = n->r, n->r->p = n->p;------// c8
                                         -----else if (n->l && !n->r) parent_leg(n) = n->l, n->l->p = n->p;------// 52
                                         };-----// 2e
-----else if (n->l && n->r) {------// 9a
-----/node *s = successor(n);-----// 91
                                         2.6. Cartesian Tree.
-----erase(s, false);-----// 83
                                         struct node {-----// 36
----int x, y, sz;------// e5
-----if (n->l) n->l->p = s;------// f4
                                         ----node *l, *r;------// 4d
------if (n->r) n->r->p = s;------// 85
                                         ----node(int _x, int _y) : x(_x), y(_y), sz(1), l(NULL), r(NULL) { } };------// 19
-----parent_leg(n) = s, fix(s);-----// a6
                                         int tsize(node* t) { return t ? t->sz : 0; }------// 42
-----return:-----// 9c
                                         void augment(node *t) { t->sz = 1 + tsize(t->l) + tsize(t->r); }------// 1d
-----} else parent_leq(n) = NULL;-----// bb
                                         pair<node*, node*> split(node *t, int x) {------// 1d
----if (!t) return make_pair((node*)NULL,(node*)NULL);------// fd
-----if (free) delete n; }------// 18
                                         ----if (t->x < x) {-------// 0a
----node* successor(node *n) const {------// 4c
                                         -----pair<node*,node*> res = split(t->r, x);------// b4
-----if (!n) return NULL;-----// f3
                                         -----t->r = res.first; augment(t);-----// 4d
-----if (n->r) return nth(0, n->r);------// 38
                                         -----return make_pair(t, res.second); }-----// e0
-----node *p = n->p;-----// a0
                                         ----pair<node*, node*> res = split(t->l, x);------// b7
------while (p && p->r == n) n = p, p = p->p;------// 36
                                         ----t->l = res.second; augment(t);------// 74
-----return p; }-----// 0e
                                         ----return make_pair(res.first, t); }------// 46
----node* predecessor(node *n) const {-------// 64
                                         node* merge(node *1, node *r) {------// 3c
-----if (!n) return NULL;------// 88
                                         ----if (!l) return r; if (!r) return l;------// f0
------if (n->l) return nth(n->l->size-1, n->l);------// 92
                                         ----if (l->y > r->y) { l->r = merqe(l->r, r); augment(l); return l; }------// be
-----node *p = n->p;-----// 05
                                         ----r->l = merge(l, r->l); augment(r); return r; }------// cθ
------while (p && p->l == n) n = p, p = p->p;------// 90
                                         node* find(node *t, int x) {------// b4
-----return p; }------// 42
                                         ----while (t) {------// 51
----node* nth(int n, node *cur = NULL) const {------// e3
                                         -----if (x < t->x) t = t->l;------// 32
-----if (!cur) cur = root;-----// 9f
                                         ------else if (t->x < x) t = t->r;-------// da
------while (cur) {------// e3
                                         -----else return t; }-----// θb
-----if (n < sz(cur->l)) cur = cur->l;------// f6
                                         ----return NULL; }------// ae
------else if (n > sz(cur->l)) n -= sz(cur->l) + 1, cur = cur->r;------// 83
                                         node* insert(node *t, int x, int y) {-----// 78
-----else break;-----// 29
                                         ----if (find(t, x) != NULL) return t;------// 2f
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----return merge(res.first, merge(new node(x, y), res.second)); }------// 0d ------assert(false);-----
----else if (x < t->x) t->l = erase(t->l, x);------// 48 -----loc[n] = count, q[count++] = n;------// 98
int kth(node *t, int k) {------// b3 -----assert(count > 0);--------------// 7b
----int top() { assert(count > 0); return q[0]; }-----// d9
                        ----void heapify() { for (int i = count - 1; i > 0; i--)------// 77
2.7. Heap. An implementation of a binary heap.
                        -----if (cmp(i, (i - 1) / 2)) swp(i, (i - 1) / 2); }-----// cc
#define RESIZE-----// d0
                        ----void update_key(int n) {------// 86
#define SWP(x,y) tmp = x, x = y, y = tmp------// fb
                        -----assert(loc[n] != -1), swim(loc[n]), sink(loc[n]); }-----// d9
struct default_int_cmp {------// 8d
                        ----bool empty() { return count == 0; }-----// 77
----default_int_cmp() { }------// 35
                        ----int size() { return count; }------// 74
----bool operator ()(const int &a, const int &b) { return a < b; } };------// e9
                        ----void clear() { count = 0, memset(loc, 255, len << 2); } };------// 99
----int len, count, *q, *loc, tmp;------// 07
                        2.8. Dancing Links. An implementation of Donald Knuth's Dancing Links data structure. A linked
----Compare _cmp;-----// a5
                        list supporting deletion and restoration of elements.
----inline bool cmp(int i, int j) { return _cmp(q[i], q[j]); }-----// e2
----inline void swp(int i, int j) {------// 3b
                        template <class T>-----// 82
-----int p = (i - 1) / 2;-------// b8 -----node *l, *r;-------// 32
------if (!cmp(i, p)) break;------// 2f -----node(const T &_item, node *_l = NULL, node *_r = NULL)------// 6d
-----if (l >= count) break;-------// d9 ---};-------// d9 ---}
-----if (!cmp(m, i)) break;------// 4e ----dancing_links() { front = back = NULL; }------// 72
-----swp(m, i), i = m; } }------// 36 ----node *push_back(const T &item) {--------// 83
-----q = new int[len], loc = new int[len];--------// bc -----if (!front) front = back;-----------------------// d2
----~heap() { delete[] q; delete[] loc; }-------// a9
-----if (len == count || n >= len) {-------// dc ------front = new node(item, NULL, front);------// 47
-----int newlen = 2 * len;------// 85 -----return front;------// cf
-----while (n >= newlen) newlen *= 2;------// 54 ---}------// 54
------memset(newloc + len, 255, (newlen - len) << 2);-------// a6 ------if (!n->r) back = n->l; else n->r->l = n->l;--------// 1b
-----delete[] q, delete[] loc;-------// 7a ---}-----// 7a
```

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------if (!n->l) front = n; else n->l->r = n;--------// 45
-----pt nf(from.coord), nt(to.coord);-----// af
2.9. Misof Tree. A simple tree data structure for inserting, erasing, and querying the nth largest
                                              -----if (left) nt.coord[c] = min(nt.coord[c], l);-----// 48
element.
                                              ------else nf.coord[c] = max(nf.coord[c], l);------// 14
#define BITS 15-----// 7b
                                              -----return bb(nf, nt); } };-----// 97
struct misof_tree {-----// fe
                                              ----struct node {------// 7f
----int cnt[BITS][1<<BITS];------// aa
                                              -----pt p; node *1, *r;------// 2c
----misof_tree() { memset(cnt, 0, sizeof(cnt)); }-----// b0
                                              -----node(pt _p, node *_l, node *_r) : p(_p), l(_l), r(_r) { } };------// 84
----void insert(int x) { for (int i = 0; i < BITS; cnt[i++][x]++, x >>= 1); }--//5a
                                              ----node *root;------// 62
----void erase(int x) { for (int i = 0; i < BITS; cnt[i++][x]--, x >>= 1); }---// 49
                                              ----// kd_tree() : root(NULL) { }------// 50
----int nth(int n) {-------// 8a
                                              ----kd_tree(vector<pt> pts) { root = construct(pts, 0, size(pts) - 1, 0); }----// 8a
-----int res = 0:-----// a4
                                              ----node* construct(vector<pt> &pts, int from, int to, int c) {------// 8d
------for (int i = BITS-1; i >= 0; i--)------// 99
                                              -----if (from > to) return NULL;------// 21
-------if (cnt[i][res <<= 1] <= n) n -= cnt[i][res], res |= 1;------// f4
                                              -----int mid = from + (to - from) / 2;-----// b3
-----return res;------// 3a
                                              -----nth_element(pts.begin() + from, pts.begin() + mid,------// 56
----}------------// b5
                                              -----pts.begin() + to + 1, cmp(c));-----// a5
}:-----// 0a
                                              -----return new node(pts[mid], construct(pts, from, mid - 1, INC(c)),-----// 39
                                              -----/ 3a
2.10. k-d Tree. A k-dimensional tree supporting fast construction, adding points, and nearest neigh-
                                              ----bool contains(const pt \&p) { return _{con(p, root, 0)}; }------// 59
bor queries. NOTE: Not completely stable, occasionally segfaults.
                                              ----bool _con(const pt &p, node *n, int c) {------// 70
#define INC(c) ((c) == K - 1 ? 0 : (c) + 1)-----// 77
                                              ------if (!n) return false;-----// b4
template <int K> struct kd_tree {------// 93
                                              -----if (cmp(c)(p, n->p)) return _con(p, n->l, INC(c));------// 2b
----struct pt {------// 99
                                              -----if (cmp(c)(n->p, p)) return _con(p, n->r, INC(c));------// ec
------double coord[K];------// 31
                                              -----return true; }-----// b5
-----pt() {}-----// 96
                                              ----void insert(const pt &p) { _ins(p, root, 0); }-----// 09
-----pt(double c[K]) { rep(i,0,K) coord[i] = c[i]; }-----// 37
                                              ----void _ins(const pt &p, node* &n, int c) {------// 40
------double dist(const pt &other) const {------// 16
                                              -----if (!n) n = new node(p, NULL, NULL);------// 98
-----double sum = 0.0;-----// 0c
                                              -----else if (cmp(c)(p, n->p)) _ins(p, n->l, INC(c));------// ed
-----rep(i,0,K) sum += pow(coord[i] - other.coord[i], 2.0);-----// f3
                                              -----else if (cmp(c)(n->p, p)) _ins(p, n->r, INC(c)); }------// 91
-----return sqrt(sum); } };-----// 68
                                              ----void clear() { _clr(root); root = NULL; }------// dd
----struct cmp {------// 8c
                                              ----void _clr(node *n) { if (n) _clr(n->l), _clr(n->r), delete n; }------// 17
-----int c:-----// fa
                                              ----pt nearest_neighbour(const pt &p, bool allow_same=true) {-------// 0f
-----cmp(int _c) : c(_c) {}-----// 28
                                              -----assert(root);-----// 47
------bool operator ()(const pt &a, const pt &b) {------// 8e
                                              -----double mn = INFINITY, cs[K];-----// 0d
-----for (int i = 0, cc; i <= K; i++) {------// 24
                                              -----rep(i,0,K) cs[i] = -INFINITY;------// 56
-----cc = i == 0 ? c : i - 1;-----// ae
                                              -----pt from(cs);-----// f0
-----if (abs(a.coord[cc] - b.coord[cc]) > EPS)------// ad
                                              -----rep(i,0,K) cs[i] = INFINITY;------// 8c
-----return a.coord[cc] < b.coord[cc];-----// ed
                                              -----pt to(cs);------// ad
-----return _nn(p, root, bb(from, to), mn, 0, allow_same).first;------// f6
-----return false; } };-----// a4
                                              ----struct bb {------// f1
                                              ----pair<pt, bool> _nn(------// a1
-----pt from, to:-----// 26
                                              -----const pt &p, node *n, bb b, double &mn, int c, bool same) {------// a6
-----bb(pt _from, pt _to) : from(_from), to(_to) {}------// 9c
                                              -----if (!n || b.dist(p) > mn) return make_pair(pt(), false);------// e4
------double dist(const pt &p) {------// 74
                                              ------bool found = same || p.dist(n->p) > EPS, l1 = true, l2 = false;------// 59
-----double sum = 0.0:-----// 48
                                              -----pt resp = n->p;------// 92
----rep(i,0,K) {-----// d2
                                              -----if (found) mn = min(mn, p.dist(resp));------// 67
-----if (p.coord[i] < from.coord[i])-----// ff
                                              -----node *n1 = n->l, *n2 = n->r;-----// b3
------sum += pow(from.coord[i] - p.coord[i], 2.0);-----// 07
                                              -----rep(i,0,2) {------// af
------else if (p.coord[i] > to.coord[i])------// 50
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----dist = new int[n];--------------------// 84 ------swap(cur[pos], cur[nxt]);--------------------------// 35
-----int nxt = adj[cur][i].first,-------// da ----return mn;-------------------// da
-----d = nd:-----// f7
3.1.2. Bellman-Ford algorithm. The Bellman-Ford algorithm solves the single-source shortest paths
                      ----}-----// f9
problem in O(|V||E|) time. It is slower than Dijkstra's algorithm, but it works on graphs with
                      }------// 82
negative edges and has the ability to detect negative cycles, neither of which Dijkstra's algorithm can
                      3.2. All-Pairs Shortest Paths.
int* bellman_ford(int n, int s, vii* adj, bool& has_negative_cycle) {------// cf
                      3.2.1. Floyd-Warshall algorithm. The Floyd-Warshall algorithm solves the all-pairs shortest paths
----has_negative_cycle = false;------// 47
                      problem in O(|V|^3) time.
----int* dist = new int[n];-----// 7f
                      void floyd_warshall(int** arr, int n) {------// 21
----rep(i,0,n) dist[i] = i == s ? 0 : INF;------// df
                      ----rep(k,0,n) rep(i,0,n) rep(j,0,n)-----// af
----rep(i,0,n-1) rep(j,0,n) if (dist[j] != INF)------// 4d
                      -----if (arr[i][k] != INF && arr[k][j] != INF)-----// 84
-----rep(k,0,size(adj[j]))-----// 88
                      -----arr[i][j] = min(arr[i][j], arr[i][k] + arr[k][j]);------// 39
-----dist[adj[j][k].first] = min(dist[adj[j][k].first],-----// e1
                      -----// bf
-----dist[j] + adj[j][k].second);------// 18
----rep(j,0,n) rep(k,0,size(adj[j]))-----// f8
                     3.3. Strongly Connected Components.
-----if (dist[i] + adi[i][k].second < dist[adi[i][k].first])------// 37
                      3.3.1. Kosaraju's algorithm. Kosarajus's algorithm finds strongly connected components of a directed
-----has_negative_cycle = true;-----// f1
                      graph in O(|V| + |E|) time.
----return dist;------// 78
                      #include "../data-structures/union_find.cpp"-----// 5e
}-----// a9
                       -----/1 11
3.1.3. IDA^* algorithm.
int n, cur[100], pos;-----// 48
                     vi order;-----// 9b
int calch() {-----// 88
----rep(i,0,n) if (cur[i] != 0) h += abs(i - cur[i]);-------// 9b ----int v; visited[u] = true;------------// e3
```

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----rep(i,0,n) if (!visited[i]) scc_dfs(rev, i);--------// 4e ------uf.find(edges[i].second.second)) {-------// 85
----fill(visited.begin(), visited.end(), false);-------// 59 -----res.push_back(edges[i]);-------// d3
------if (visited[order[i]]) continue;-------// db ----return res;-------------// cb
-----S.push(order[i]), dag.push_back(order[i]);-----// 68
------while (!S.empty()) {------// 9e
                                       3.6. Topological Sort.
-----visited[u = S.top()] = true, S.pop(), uf.unite(u, order[i]);-----// b3
-----rep(j,0,size(adj[u])) if (!visited[v = adj[u][j]]) S.push(v);-----// 1b
                                       3.6.1. Modified Depth-First Search.
void tsort_dfs(int cur, char* color, const vvi& adj, stack<int>& res,-----// ca
----}-------// 57
                                       ------bool& has_cycle) {------// a8
----return pair<union_find, vi>(uf, dag);-----// 2b
                                       ----color[cur] = 1;------// 5b
}-----// 92
                                       ----rep(i,0,size(adj[cur])) {------// c4
                                       -----int nxt = adi[curl[i]:-----// c1
3.4. Cut Points and Bridges.
                                       -----if (color[nxt] == 0)------// dd
#define MAXN 5000-----// f7
                                       -----tsort_dfs(nxt, color, adj, res, has_cycle);------// 12
int low[MAXN], num[MAXN], curnum;-----// d7
                                       -----else if (color[nxt] == 1)------// 78
void dfs(const vvi &adj, vi &cp, vii &bri, int u, int p) {------// 22
                                       -----has_cycle = true;-----// c8
----low[u] = num[u] = curnum++;-----// a3
                                       -----if (has_cycle) return;------// 87
----int cnt = 0; bool found = false;-----// 97
----rep(i,0,size(adj[u])) {------// ae
                                       ----color[cur] = 2;------// 61
------int v = adj[u][i];------// 56
                                       ----res.push(cur):-----// 7e
-----if (num[v] == -1) {------// 3b
                                        ·----// c8
-----dfs(adj, cp, bri, v, u);-----// ba
                                          -----// 5e
-----low[u] = min(low[u], low[v]);-----// be
                                       vi tsort(int n, vvi adj, bool& has_cycle) {------// 7f
-----cnt++;-----// e0
                                       ----has_cycle = false;-----// 38
-----found = found || low[v] >= num[u];-----// 30
                                       ----stack<<mark>int</mark>> S;-----// 4f
-----if (low[v] > num[u]) bri.push_back(ii(u, v));-----// bf
                                       ----vi res;------// a4
-----} else if (p != v) low[u] = min(low[u], num[v]); }------// 76
                                       ----char* color = new char[n];-----// ba
----if (found && (p != -1 || cnt > 1)) cp.push_back(u); }-------// 3e
                                       ----memset(color, 0, n):-----// 95
pair<vi,vii> cut_points_and_bridges(const vvi &adj) {------// 76
                                       ----rep(i,0,n) {------// 6e
----int n = size(adi):-----// c8
                                       ------if (!color[i]) {------// f5
----vi cp; vii bri;-----// fb
                                       -----tsort_dfs(i, color, adj, S, has_cycle);-----------// 71
----memset(num, -1, n << 2);------// 45
                                       -----if (has_cycle) return res;-----// 14
----rep(i,0,n) if (num[i] == -1) dfs(adj, cp, bri, i, -1);-----// 7e
                                       ----}------// 5e
----return make_pair(cp, bri); }------// 4c
                                       ----while (!S.empty()) res.push_back(S.top()), S.pop();------// 28
                                       ----return res;------// 2b
3.5. Minimum Spanning Tree.
3.5.1. Kruskal's algorithm.
                                       3.7. Euler Path. Finds an euler path (or circuit) in a directed graph, or reports that none exist.
#include "../data-structures/union_find.cpp"-----------------------------// 5e
   -----// 11 #define MAXV 1000-------------------------------// 2f
// n is the number of vertices-----// 18 #define MAXE 5000-----// 87
// edges is a list of edges of the form (weight, (a, b))------// c6 vi adj[MAXV];----------------------------// ff
// the edges in the minimum spanning tree are returned on the same form------// 4d int n, m, indeg[MAXV], outdeg[MAXV], res[MAXE + 1];-------------------------// 49
----union_find uf(n);-------// 04 ----int start = -1, end = -1, any = 0, c = 0;-------// 74
```

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----}-----dist(-1) = INF;-------// f2
}------iter(u, adi[v]) if(dist(R[*u]) == INF)------// 9b
bool euler_path() {-------dist(R[*u]) = dist(v) + 1, q[r++] = R[*u];------// 79
----stack<int> s:------// 1c ---}-----// 2c
-----return false:-----// 3c
3.8. Bipartite Matching.
                        3.8.1. Alternating Paths algorithm. The alternating paths algorithm solves bipartite matching in
                        ----}-----// 0f
O(mn^2) time, where m, n are the number of vertices on the left and right side of the bipartite
                        ----void add_edge(int i, int j) { adj[i].push_back(j); }------// 92
graph, respectively.
                        ----int maximum_matching() {------// a2
vi* adi:-----// cc
                        -----int matching = 0;-----// 71
bool* done:-----// b1
                        ------memset(L, -1, sizeof(int) * N);------// 72
int* owner;-----// 26
                        -----memset(R, -1, sizeof(int) * M);-----// bf
int alternating_path(int left) {------// da
                        -----while(bfs()) rep(i,0,N)------// 3e
----if (done[left]) return 0;------// 08
                        -----matching += L[i] == -1 && dfs(i);-----// 1d
----done[left] = true:-----// f2
                        -----return matching:-----// ec
----rep(i.0.size(adi[left])) {------// 1b
                        ----}-----// 8b
------int right = adj[left][i];------// 46
                        }:-----// b7
-----if (owner[right] == -1 || alternating_path(owner[right])) {------// f6
-----owner[right] = left; return 1;-----// f2
------} }------// 88
                        3.8.3. Minimum Vertex Cover in Bipartite Graphs.
----return 0; }-----// 41
                        #include "hopcroft_karp.cpp"-----// 05
3.8.2. Hopcroft-Karp algorithm. An implementation of Hopcroft-Karp algorithm for bipartite match-
                        vector<br/>bool> alt:-----// cc
ing. Running time is O(|E|\sqrt{|V|}).
                        void dfs(bipartite_graph &q, int at) {------// 14
#define MAXN 5000------// f7 ---alt[at] = true:-----// df
#define dist(v) dist[v == -1 ? MAXN : v]------// 0f ------alt[*it + g.N] = true;------// 68
struct bipartite_graph {------// 2b ------if (g.R[*it] != -1 && !alt[g.R[*it]]) dfs(g, g.R[*it]); } }-----// aa
----bipartite_graph(int _N, int _M) : N(_N), M(_M), --------// 8d ----vi res; q.maximum_matchinq();---------------// fd
------L(new int[N]), R(new int[M]), adj(new vi[N]) {}------// cd ----alt.assign(g.N + q.M,false);------// 14
-----bipartite_graph() { delete[] adj; delete[] L; delete[] R; }-------// 89 ----rep(i,0,q.N) if (q.L[i] == -1) dfs(q, i);---------// ff
```

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----rep(i,0,g.M) if (alt[g.N + i]) res.push_back(g.N + i);------// 30 ------return f;-----
----return res: }-------------------------// c4 ---}---------------------------// 1b
                                             }:-----// 3b
3.9. Maximum Flow.
                                             3.9.2. Edmonds Karp's algorithm. An implementation of Edmonds Karp's algorithm that runs in
3.9.1. Dinic's algorithm. An implementation of Dinic's algorithm that runs in O(|V|^2|E|). It computes
                                             O(|V||E|^2). It computes the maximum flow of a flow network.
the maximum flow of a flow network.
                                             #define MAXV 2000----// ba
#define MAXV 2000-----// ba
                                             int a[MAXV], d[MAXV], p[MAXV]:-----// 7b
int a[MAXV], d[MAXV]:-----// e6
                                             struct flow_network {------// 5e
struct flow_network {------// 12
                                             ----struct edge {------// fc
----struct edge {------// 1e
                                             -----int v, cap, nxt;-----// cb
------int v, cap, nxt;-----// ab
                                             -----edge(int _v, int _cap, int _nxt) : v(_v), cap(_cap), nxt(_nxt) { }----// 7a
-----edge() { }-----// 38
                                             ----}:------// 31
-----edge(int _v, int _cap, int _nxt) : v(_v), cap(_cap), nxt(_nxt) { }----// bc
                                             ----int n, ecnt, *head;------// 39
----}:------// 6e
                                             ----vector<edge> e, e_store;-----// ea
----int n, ecnt, *head, *curh;------// 46
                                             ----flow_network(int _n, int m = -1) : n(_n), ecnt(0) {------// 34
----vector<edge> e, e_store;-----// 1f
                                             -----e.reserve(2 * (m == -1 ? n : m));------// 92
----flow_network(int _n, int m = -1) : n(_n), ecnt(0) {------// d3
                                             ------memset(head = new int[n], -1, n << 2);------// 58
-----e.reserve(2 * (m == -1 ? n : m));------// 24
                                             ----}-------// 3a
------head = new int[n], curh = new int[n];------// 6b
                                             ----void destroy() { delete[] head; }-----// d5
-----memset(head, -1, n * sizeof(int));-----// 56
                                             ----void reset() { e = e_store; }-----// 1b
----}-----------// 77
                                             ----void add_edge(int u, int v, int uv, int vu=0) {------// 7c
----void destroy() { delete[] head; delete[] curh; }-----// f6
                                             -----e.push_back(edge(v, uv, head[u])); head[u] = ecnt++;------// 4c
----void reset() { e = e_store; }------// 87
                                             -----e.push_back(edge(u, vu, head[v])); head[v] = ecnt++;------// bc
----void add_edge(int u, int v, int uv, int vu = 0) {------// cd
                                             ----}-----// ef
-----e.push_back(edge(v, uv, head[u])); head[u] = ecnt++;-----// c9
                                             ----int max_flow(int s, int t, bool res = true) {-----------------------// 12
-----e.push_back(edge(u, vu, head[v])); head[v] = ecnt++;------// 89
                                             -----if (s == t) return 0;-----// d6
-----e_store = e;------// 9e
----int augment(int v, int t, int f) {------// 3f
                                             -----int f = 0, l, r, v;-----// 6f
-----if (v == t) return f:-----// 6d
                                             ------while (true) {------// 42
------for (int &i = curh[v], ret; i != -1; i = e[i].nxt)------// f9
                                             ------memset(d, -1, n << 2);------// 3b
-----if (e[i].cap > 0 && d[e[i].v] + 1 == d[v])-----// cc
                                             -----memset(p, -1, n << 2);-----// 92
------if ((ret = augment(e[i].v, t, min(f, e[i].cap))) > 0)------// 1f
                                             -----l = r = 0, d[q[r++] = s] = 0; -----// 5f
-----return (e[i].cap -= ret, e[i^1].cap += ret, ret);------// ac
                                             -----return 0:-----// 19
                                             ------for (int u = g[l++], i = head[u]; i != -1; i = e[i].nxt)-----// c6
----}-----// fd
                                             -----if (e[i].cap > 0 &&-----// 8a
----int max_flow(int s. int t. bool res = true) {-------// 31
                                             -----(d[v = e[i].v] == -1 \mid | d[u] + 1 < d[v]))-----// 2f
-----if(s == t) return 0;-----// 9d
                                             -----d[v] = d[u] + 1, p[q[r++] = v] = i;-----// d5
-----e_store = e;------// 57
                                             ------if (p[t] == -1) break;-----// 4f
-----int f = 0, x, l, r;-----// 0e
                                             ------int x = INF, at = p[t];-----// b1
------while (true) {------// b5
                                             ------while (at !=-1) x = min(x, e[at].cap), at = p[e[at^1].v];------// 8a
------memset(d, -1, n * sizeof(int));-----// a8
                                             -----at = p[t], f += x;-----// 2d
-----| = r = 0, d[q[r++] = t] = 0;-----// \theta e
                                             --------------------------------// cd
----------------------------// 7a
                                             ------[at].cap -= x, e[at^1].cap += x, at = p[e[at^1].v];-----// 2e
-----for (int v = q[l++], i = head[v]; i != -1; i = e[i].nxt)-----// a2
                                             -----if (e[i^1].cap > 0 && d[e[i].v] == -1)------// 29
                                             -----if (res) reset();-----// 3b
-----d[q[r++] = e[i].v] = d[v]+1;------// 28
                                             -----return f:-----// bc
-----if (d[s] == -1) break;-----// a0
                                             ----}------// 05
-----/memcpy(curh, head, n * sizeof(int));-----// 10
                                             }:-----// 75
3.10. Minimum Cost Maximum Flow. An implementation of Edmonds Karp's algorithm, modi-
-----if (res) reset();-----// 21
                                             fied to find shortest path to augment each time (instead of just any path). It computes the maximum
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-----int x = INF, at = p[t];------// e8
flow of a flow network, and when there are multiple maximum flows, finds the maximum flow with
minimum cost. Running time is O(|V|^2|E|\log|V|). NOTE: Doesn't work on negative weights!
                         ------while (at !=-1) x = min(x, e[at].cap), at = p[e[at^1].v];------// 32
                         -----at = p[t], f += x;-----// 43
#define MAXV 2000-----// ba
                         ------while (at != -1)------// 53
int d[MAXV], p[MAXV], pot[MAXV];-----// 80
                         -----[at].cap -= x, e[at^1].cap += x, at = p[e[at^1].v];-----// 95
struct cmp {-----// d1
                         -----c += x * (d[t] + pot[t] - pot[s]);------// 44
----bool operator ()(int i, int j) {------// 8a
                         -----rep(i,0,n) if (p[i] != -1) pot[i] += d[i];------// 86
-----return d[i] == d[j] ? i < j : d[i] < d[j];------// 89
                         ----}------// df
                         ------if (res) reset();------// d7
};-----// cf
                         -----return ii(f, c);------// 9f
struct flow_network {------// eb
                         ----struct edge {------// 9a
                         };-----// ec
------int v, cap, cost, nxt;-----// ad
                          A second implementation that is slower but works on negative weights.
-----edge(int _v, int _cap, int _cost, int _nxt)------// ec
                         struct flow_network {------// 81
----: v(_v), cap(_cap), cost(_cost), nxt(_nxt) { }-----// c4
----}:-----// ad
                         ----struct mcmf_edae {------// f6
----flow_network(int _n, int m = -1) : n(_n), ecnt(θ) {------// dd ------mcmf_edge* rev;--------------------// 9d
-----e.reserve(2 * (m == -1 ? n : m));-------// e6 ------mcmf_edge(int _u, int _v, ll _w, ll _c, mcmf_edge* _rev = NULL) {-----// ea
-----e.push_back(edge(v, uv, cost, head[u])); head[u] = ecnt++;-------// 43 ----flow_network(int _n) {-------------------------------// 55
-----e.push_back(edge(u, vu, -cost, head[v])); head[v] = ecnt++;-------// 53 -----n = _n;-------n
------if (s == t) return ii(0, 0);--------// 34 ----void add_edge(int u, int v, ll cost, ll cap) {------// 79
-----e_store = e;------(v, make_pair(cap, cost)));------// c8
-----memset(pot, 0, n << 2);-------// ed
------while (true) {-------// 29 ------vector<mcmf_edge*>* g = new vector<mcmf_edge*>[n];------// ce
-----memset(d, -1, n << 2);-------// fd -------for (int i = 0; i < n; i++) {--------// 57
-----set<\frac{int}{int}, cmp> q;--------// d8 -------mcmf_edge *cur = new mcmf_edge(i, adj[i][j].first,------// 21
-----*rev = new mcmf_edge(adj[i][j].first, i, 0,------// 48
------int u = *q.begin();---------// dd -------// dd -------adj[i][j].second.second, cur);------// b1
-----q.erase(q.beqin());------// 20 -----cur->rev = rev;-------// ef
-----if (p[t] == -1) break;-------// 09 ------for (int i = 0; i < n - 1; i++)-------// be
```

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-----if (dist[j] != INF)-------// e3 ------par[s].second = q.max_flow(s, par[s].first, false);------// 54
------for (int k = 0; k < size(g[j]); k++)------// 85 -----memset(d, 0, n * sizeof(int));-----------// c8
------dist[g[j][k]->v]) {--------// 6d ------d[q[r++] = s] = 1;------------------// dd
-------back[q[j][k]->v] = q[j][k];-------// 3d ------same[v = q[l++]] = true;-------// c5
-----if (cure == NULL) break;------// ab -------d[q[r++] = q.e[i].v] = 1;------// dd
------ll cap = INF;------// 7a -----}------// 44
-----cap = min(cap, cure->w);------// c3 ------if (par[i].first == par[s].first && same[i]) par[i].first = s;----// 97
-----cure = back[cure->u]:------// 45 ---}-----// 45 ---}
-----while (true) {-------// 2a -----cap[cur][i] = mn;------// 8d
-----cost += cap * cure->c;------// f8 ------if (cur == 0) break;-------// f8
-----cure->w -= cap;------// d1 -----mn = min(mn, par[cur].second), cur = par[cur].first;------// 4d
-----cure = back[cure->u];------// 60 ----return make_pair(par, cap);--------// 62
------flow += cap;--------------------------// f2 int compute_max_flow(int s, int t, const pair<vii, vvi> &gh) {----------// 93
------} // be ----if (s == t) return 0;--------// 33
-----// instead of deleting g, we could also-------// e0 ----int cur = INF, at = s;---------------------------// e7
-----// use it to get info about the actual flow------// 6c ----while (gh.second[at][t] == -1)------// 42
------for (int i = 0; i < n; i++)--------// eb ------cur = min(cur, gh.first[at].second), at = gh.first[at].first;------// 8d
-----for (int j = 0; j < size(q[i]); j++)-------// 82 ----return min(cur, qh.second[at][t]);------------------// 54
-----delete q[i][j];---------// 06 }------// 46
-----delete[] q;------// 23
-----delete[] back;-----// 5a
                                 3.12. Heavy-Light Decomposition.
-----delete[] dist;-----// b9
                                 #include "../data-structures/segment_tree.cpp"------// 16
-----return make_pair(flow, cost);------// ec
                                 const int ID = 0:----// fa
----}------// ad
                                 int f(int a, int b) { return a + b; }-----// e6
};-----// bf
                                 struct HLD {-----// e3
                                 ----int n, curhead, curloc;------// 1c
3.11. All Pairs Maximum Flow.
                                 ----vi sz, head, parent, loc;------// b6
3.11.1. Gomory-Hu Tree. An implementation of the Gomory-Hu Tree. The spanning tree is con-
                                 ----vvi adj; segment_tree values;------// e3
structed using Gusfield's algorithm in O(|V|^2) plus |V|-1 times the time it takes to calculate the
                                 ----HLD(int_n): n(n), sz(n, 1), head(n), parent(n, -1), loc(n), adj(n) {----// 38
maximum flow. If Dinic's algorithm is used to calculate the max flow, the running time is O(|V|^3|E|).
                                 -----vector<ll> tmp(n, ID); values = segment_tree(tmp); }-----// a9
NOTE: Not sure if it works correctly with disconnected graphs.
                                 ----void add_edge(int u, int v) { adj[u].push_back(v), adj[v].push_back(u); }--// c6
#include "dinic.cpp"------// 58 ----void update_cost(int u, int v, int c) {-------// 14
-----if (parent[v] == u) swap(u, v); assert(parent[u] == v);------// 44
bool same[MAXV];-------// 59 ------values.update(loc[u], c); }------// f5
----int n = g.n, v;--------// 5d ------rep(i,0,size(adj[u])) if (adj[u][i] != parent[u])------// f8
----vii par(n, ii(0, 0)); vvi cap(n, vi(n, -1));--------// 49 ------sz[u] += csz(adj[parent[adj[u][i]] = u][i]);------// 6d
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------head[u] = curhead; loc[u] = curloc++;-------// 07 ------down: iter(nxt,adj[sep])------// 04
-----rep(i,0,size(adj[u]))-------// cf -----sep = *nxt; qoto down; }------// 1a
-----best = adj[u][i];------// df -----rep(i,0,size(adj[sep])) separate(h+1, adj[sep][i]); }-----// 90
-----rep(i,0,size(adj[u]))------// 4d -----rep(h,0,seph[u]+1)------// c5
------if (adj[u][i] != parent[u] && adj[u][i] != best)------// ab ------shortest[jmp[u][h]] = min(shortest[jmp[u][h]], path[u][h]); }-----// 11
----void build(int r = 0) { curloc = 0, csz(curhead = r), part(r); }------// db ------int mn = INF/2:---------------------------// fe
------while (u != -1) uat.push_back(u), u = parent[head[u]];------// aa
                                 3.14. Least Common Ancestors, Binary Jumping.
------while (v != -1) vat.push_back(v), v = parent[head[v]];-----// a1
                                 struct node {-----// 36
-----u = size(uat) - 1, v = size(vat) - 1;------// f7
                                  ---node *p, *imp[20];-----// 24
------while (u >= 0 \&\& v >= 0 \&\& head[uat[u]] == head[vat[v]])------// 18
                                  ----int depth;------// 10
-----res = (loc[uat[u]] < loc[vat[v]] ? uat[u] : vat[v]), u--, v--;----// 52
                                  ----node(node *_p = NULL) : p(_p) {-----// 78
-----return res; }-----// 1d
                                  -----depth = p ? 1 + p->depth : 0;-----// 3b
----int query_upto(int u, int v) { int res = ID;------// 34
                                  -----memset(jmp, 0, sizeof(jmp));-----// 64
-------while (head[u] != head[v])------// 6a
                                  -----jmp[0] = p;------// 64
-----res = f(res, values.query(loc[head[u]], loc[u]).x),-----// 44
                                  ------for (int i = 1; (1<<i) <= depth; i++)------// a8
-----u = parent[head[u]];-----// 0f
                                  -----jmp[i] = jmp[i-1]->jmp[i-1]; } };-----// 3b
-----return f(res, values.query(loc[v] + 1, loc[u]).x); }-----// 05
                                 node* st[100000];-----// 65
----int query(int u, int v) { int l = lca(u, v);-----// 7f
                                 node* lca(node *a, node *b) {------// 29
-----return f(query_upto(u, l), query_upto(v, l)); } };------// 37
                                  ----if (!a || !b) return NULL:-----// cd
                                  ----if (a->depth < b->depth) swap(a,b);-----// fe
3.13. Centroid Decomposition.
                                  ----for (int j = 19; j >= 0; j--)-----// b3
#define MAXV 100100-----// 86
                                 ------while (a->depth - (1 << j) >= b->depth) a = a->jmp[j];------// c\theta
#define LGMAXV 20-----// aa
                                 ----if (a == b) return a;-----// 08
int jmp[MAXV][LGMAXV],....// 6d
                                 ----for (int j = 19; j >= 0; j--)-----// 11
----path[MAXV][LGMAXV],.----// 9d
                                 ------while (a->depth >= (1<<)) && a->jmp[j] != b->jmp[j])------// f\theta
----sz[MAXV], seph[MAXV],-----// cf
                                 -----a = a->jmp[j], b = b->jmp[j];-----// d0
----shortest[MAXV];-----// 6b
                                 ----return a->p; }-----// c5
struct centroid_decomposition {------// 99
----centroid_decomposition(int _n) : n(_n), adj(n) { }------// 46 #include "../data-structures/union_find.cpp"------// 5e
-----sz[u] = 1;------// c8 ----vi *adj, answers;------// dd
-----return sz[u]; }------// f4 ----bool *colored;------// 97
----void makepaths(int sep, int u, int p, int len) {----------------// 84 ----union_find uf;----------------------------------// 70
-----if (adj[u][i] == p) bad = i;-------// cf -----queries = new vii[n];-------// 3e
-----else makepaths(sep, adj[u][i], u, len + 1);------// f2 -----memset(colored, 0, n);-------------------// 6e
-----if (p == sep) swap(adj[u][bad], adj[u].back()), adj[u].pop_back(); }---// 07 ----void query(int x, int y) {------------------------// d3
```

```
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------vector<string> res:-------// 79 ---ll *occuratleast:--------// f2
-----go_node *cur = go;------// 85 ----int sz, last;-------// 7d
-----iter(c, s) {-------// 57 ---string s;------// f2
------while (cur \&\& cur->next.find(*c) == cur->next.end())-------// df ----suffix_automaton() : len(MAXL*2), link(MAXL*2), occur(MAXL*2), next(MAXL*2),
-----cur = cur->fail;------// b1 ---isclone(MAXL*2) { clear(); }------// a3
-----cur = cur->next[*c];------// 97 -----isclone[0] = false; }-----// 26
------for (out_node *out = cur->out; out = out->next)------// d7 ------for(int i = 0, cur = 0; i < size(other); ++i){-------// 7f
-----res.push_back(out->keyword);------// 7c -----if(cur == -1) return false; cur = next[cur][other[i]]; }------// 54
------return res;------// 6b ----void extend(char c){ int cur = sz++; len[cur] = len[last] + 1;------// 1d
----}-----next[cur].clear(); isclone[cur] = false; int p = last;------// a9
------if(p == -1){ link[cur] = 0; }-----// 18
4.6. eerTree. Constructs an eerTree in O(n), one character at a time.
                                            -----else{ int q = next[p][c];-----// 34
#define MAXN 100100-----// 29
                                            ------if(len[p] + 1 == len[q]){ link[cur] = q; }-----// 4d
#define SIGMA 26-----// e2
                                           ------else { int clone = sz++; isclone[clone] = true;-----// 57
#define BASE 'a'-----// a1
                                            -----len[clone] = len[p] + 1;------// 8c
char *s = new char[MAXN];.....// db
                                           -----link[clone] = link[q]; next[clone] = next[q];-----// 76
struct state {------// 33
                                           -----for(; p != -1 && next[p].count(c) && next[p][c] == q; p = link[p]){
----int len, link, to[SIGMA];-------// 24
                                           -----next[p][c] = clone; }-----// 32
} *st = new state[MAXN+2];-----// 57
                                           -----link[q] = link[cur] = clone;-----// 73
struct eertree {-----// 78
                                           ------} } last = cur; }-----// b9
----int last, sz, n;------// ba
                                           ----void count(){------// e7
----eertree() : last(1), sz(2), n(0) {------// 83
                                            -----cnt=vi(sz, -1); stack<ii> S; S.push(ii(0,0)); map<char,int>::iterator i;// 56
-----st[0].len = st[0].link = -1;------// 3f
                                            ------while(!S.empty()){------// 4c
-----st[1].len = st[1].link = 0; }------// 34
                                            -----ii cur = S.top(); S.pop();-----// 67
----int extend() {------// c2
                                           -----if(cur.second){-----// 78
-----char c = s[n++]; int p = last;-----// 25
                                           -----for(i = next[cur.first].begin();i != next[cur.first].end();++i){
------while (n - st[p].len - 2 < 0 \mid \mid c \mid = s[n - st[p].len - 2]) p = st[p].link;
                                            -----cnt[cur.first] += cnt[(*i).second]; } }-----// da
------if (!st[p].to[c-BASE]) {------// 82
                                            -----else if(cnt[cur.first] == -1){------// 99
-----int q = last = sz++;-----// 42
                                            ------cnt[cur.first] = 1; S.push(ii(cur.first, 1));-----// bd
------st[p].to[c-BASE] = q:-----// fc
                                           -----for(i = next[cur.first].begin();i != next[cur.first].end();++i){
-----st[q].len = st[p].len + 2;-----// c5
                                           -----do { p = st[p].link;-----// 04
                                           ----string lexicok(ll k){------// 8b
-----} while (p != -1 \&\& (n < st[p].len + 2 || c != s[n - st[p].len - 2]));
                                            ------int st = 0; string res; map<char,int>::iterator i;------// cf
-----if (p == -1) st[q].link = 1;------// 77
                                            ------while(k){ for(i = next[st].beqin(); i != next[st].end(); ++i){------// 69
------else st[q].link = st[p].to[c-BASE];------// 6a
                                           ------if(k <= cnt[(*i).second]){ st = (*i).second; -----// ec
-----return 1: }-----// 29
                                            -----res.push_back((*i).first); k--; break;-----// 63
-----last = st[p].to[c-BASE];-----// 42
                                            -----return 0; } };-----// ec
                                            -----return res; }-----// 0b
                                            ----void countoccur(){------// ad
4.7. Suffix Automaton. Minimum automata that accepts all suffixes of a string with O(n) construc-
                                            ------for(int i = 0; i < sz; ++i){ occur[i] = 1 - isclone[i]; }-----// 1b
tion. The automata itself is a DAG therefore suitable for DP, examples are counting unique substrings,
                                            -----vii states(sz);-----// dc
occurrences of substrings and suffix.
                                            ------for(int i = 0; i < sz; ++i){ states[i] = ii(len[i],i); }------// 97
// TODO: Add longest common subsring-----/ 0e
                                            -----sort(states.begin(), states.end());------// 8d
const int MAXL = 100000;-----// 31
                                            -----for(int i = size(states)-1; i >= 0; --i){ int v = states[i].second; <math>---//a4
struct suffix_automaton {------// e0
                                            ------if(link[v] != -1) { occur[link[v]] += occur[v]; } } } } -----// cc
----vi len, link, occur, cnt:-----// 78
----vector<map<char, int> > next;-----// 90
```

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};-----// 32 ----intx(int n) { stringstream ss; ss << n; init(ss.str()); }------// 36
   -----// 56
                                            ----intx(const intx& other) : sign(other.sign), data(other.data) { }------// 3b
                                             ----int sign;------// 26
4.8. Hashing. Modulus should be a large prime. Can also use multiple instances with different moduli
                                             ----vector<unsigned int> data;-----// 19
to minimize chance of collision.
                                             ----static const int dcnt = 9;-----// 12
struct hasher { int b = 311, m; vi h, p;------// 61 ----static const unsigned int radix = 10000000000U;-----// f0
-----p[0] = 1; h[0] = 0;-----// d3 ----void init(string n) {------// d3
-----rep(i,0,size(s)) p[i+1] = (ll)p[i] * b % m;------// 8a -----intx res; res.data.clear();------// 4e
-----rep(i,0,size(s)) h[i+1] = ((ll)h[i] * b + s[i]) % m; }------// 10 -----if (n.empty()) n = "0";------// 99
------return (h[r+1] + m - (ll)h[l] * p[r-l+1] % m) % m; } };-------// 26 ------for (int i = n.size() - 1; i >= 0; i -= intx::dcnt) {------// e7
                                             -----unsigned int digit = 0;-----// 98
                  5. Mathematics
                                             ------for (int j = intx::dcnt - 1; j >= 0; j--) {------// 72
                                             ------int idx = i - j;-----// cd
5.1. Fraction. A fraction (rational number) class. Note that numbers are stored in lowest common
                                             -----if (idx < 0) continue;-----// 52
terms.
                                             -----digit = digit * 10 + (n[idx] - '0');-----// 1f
template <class T> struct fraction {------// 27
                                             ----T gcd(T a, T b) { return b == T(0) ? a : gcd(b, a % b); }-----// fe
                                             -----res.data.push_back(digit);-----// 07
----T n. d:------// 6a
                                             ----fraction(T n_=T(0), T d_=T(1)) {-----// be
                                             -----data = res.data:-----// 7d
-----assert(d_ != 0);-----// 41
                                             -----normalize(res.sign);------// 76
-\cdots -n = n_-, d = d_-; d = d_-; d = d_-
                                             ----}------// 6e
-----if (d < T(0)) n = -n, d = -d;------// ac
                                             ----intx& normalize(int nsign) {------// 3b
-----T q = qcd(abs(n), abs(d));-----// bb
                                             -----if (data.empty()) data.push_back(0);------// fa
-----n /= q, d /= q; }------// 55
                                             ------for (int i = data.size() - 1; i > 0 && data[i] == 0; i--)------// 27
----fraction(const fraction<T>\& other) : n(other.n), d(other.d) { }------// 3e
                                             -----data.erase(data.begin() + i);------// 67
----fraction<T> operator +(const fraction<T>& other) const {------// 76
                                             -----return fraction<T>(n * other.d + other.n * d, d * other.d);}------// \theta 8
                                             -----return *this;-----// 40
----fraction<T> operator -(const fraction<T>& other) const {------// b1
                                             ----}-----// ac
-----return fraction<T>(n * other.d - other.n * d, d * other.d);}------// 9c
                                             ----friend ostream& operator <<(ostream& outs, const intx& n) {------// 0d
----fraction<T> operator *(const fraction<T>& other) const {------// 13
                                             -----if (n.sign < 0) outs << '-';------// c0
------return fraction<T>(n * other.n, d * other.d); }------// a3
                                             ------bool first = true;------// 33
----fraction<T> operator /(const fraction<T>& other) const {------// f0
                                             ------return fraction<T>(n * other.d, d * other.n); }------// 07
                                             -----if (first) outs << n.data[i], first = false;-----// 33
-----else {------// 1f
-----return n * other.d < other.n * d; }------// d2
                                             -----unsigned int cur = n.data[i];------// 0f
----bool operator <=(const fraction<T>& other) const {-------// 88
                                             -----return !(other < *this); }------// e3
                                             -----string s = ss.str();-----// 64
----bool operator >(const fraction<T>& other) const {-------// b7
                                             -----int len = s.size();-----// 0d
-----return other < *this; }-----// 57
                                             ------while (len < intx::dcnt) outs << '0', len++;------// θa
-----outs << s:-----// 97
-----return !(*this < other); }-----// de
                                             ----bool operator ==(const fraction<T>& other) const {------// 90
                                             ------}------// e9
-----return n == other.n && d == other.d; }------// 4a
                                             -----return outs:-----// cf
----bool operator !=(const fraction<T>& other) const {------// 4b
                                             ----}-----// b9
-----return !(*this == other); } };------// 5c
                                             ----string to_string() const { stringstream ss; ss << *this; return ss.str(); }// fc
                                             ----bool operator <(const intx& b) const {------// 21
5.2. Big Integer. A big integer class.
                                             ------if (sign != b.sign) return sign < b.sign;------// cf
struct intx {------// cf
                                             -----if (size() != b.size())------// 4d
----intx() { normalize(1); }------// 6c
                                             ------return sign == 1 ? size() < b.size() : size() > b.size();------// 4d
----intx(string n) { init(n); }------// b9
```

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------for (int i = size() - 1; i >= 0; i--) if (data[i] != b.data[i])------// 35 -------r.data.insert(r.data.begin(), 0);-------// cb
```

```
----}------if (d.size() < r.size())-------// 4d
------if (sign > 0 && b.sign < 0) return *this - (-b):--------// 36 ------r = r - abs(d) * k:-----------------// 3b
------if (sign < 0 && b.sign > 0) return b - (-*this);----------// 70 -------// if (r < 0) for (ll t = 1LL << 62; t >= 1; t >>= 1) {-------// 0e
-----intx c; c.data.clear();------// 18 ------//--- while (r + dd < 0) r = r + dd, k = t; }------// a1
------wnsigned long long carry = 0;-------// 5c ------while (r < 0) r = r + abs(d), k--;------// cb
-----carry += (i < size() ? data[i] : 0ULL) +------// 3c
-----(i < b.size() ? b.data[i] : OULL);-------// 0c -----return pair<intx, intx>(q.normalize(n.sign * d.sign), r);------// 9e
-----c.data.push_back(carry % intx::radix);------// 86 ---}------// 86 ----
-----carry /= intx::radix;------// fd ----intx operator /(const intx& d) const {------// 22
-----if (sign > 0 && b.sign < 0) return *this + (-b);------// 8f
-----if (sign < 0 && b.sign > 0) return -(-*this + b);------// 1b
                                     5.2.1. Fast Multiplication. Fast multiplication for the big integer using Fast Fourier Transform.
------if (sign < 0 && b.sign < 0) return (-b) - (-*this);-------// a1
                                     #include "intx.cpp"-----// 83
-----if (*this < b) return -(b - *this);------// 36
                                     #include "fft.cpp"-----// 13
-----intx c; c.data.clear();-----// 6b
                                     -----// e0
-----long long borrow = 0;-----// f8
                                     intx fastmul(const intx &an, const intx &bn) {------// ab
-----rep(i,0,size()) {------// a7
                                     ----string as = an.to_string(), bs = bn.to_string();-----// 32
-----borrow = data[i] - borrow - (i < b.size() ? b.data[i] : OULL);----// a5
                                     ----int n = size(as), m = size(bs), l = 1,------// dc
-----c.data.push_back(borrow < 0 ? intx::radix + borrow : borrow);-----// 9b
                                     -----len = 5, radix = 100000,-----// 4f
-----borrow = borrow < 0 ? 1 : 0;-----// fb
                                     -----*a = new int[n], alen = 0,------// b8
-----}-----// dd
                                     -----*b = new int[m], blen = 0;------// 0a
-----return c.normalize(siqn);------// 5c
                                     ----memset(a, 0, n << 2);-----// 1d
----memset(b, 0, m << 2);-----// 01
----intx operator *(const intx& b) const {------// b3
                                     ----for (int i = n - 1; i >= 0; i -= len, alen++)------// 6e
-----intx c; c.data.assign(size() + b.size() + 1, 0);-----// 3a
                                     ------for (int j = min(len - 1, i); j >= 0; j--)-------// 43
-----rep(i,0,size()) {------// 0f
                                     -----a[alen] = a[alen] * 10 + as[i - j] - '0';------// 14
-----long long carry = 0;-----// 15
                                     ----for (int i = m - 1; i >= 0; i -= len, blen++)------// b6
-----for (int j = 0; j < b.size() || carry; j++) {------// 95
                                     ------for (int j = min(len - 1, i); j >= 0; j--)------// ae
-----if (j < b.size()) carry += (long long)data[i] * b.data[j];----// 6d
                                     -----b[blen] = b[blen] * 10 + bs[i - j] - '0';------// 9b
-----carry += c.data[i + j];-----// c6
                                     ----while (l < 2*max(alen,blen)) l <<= 1;------// 51
-----c.data[i + j] = carry % intx::radix;-----// a8
                                     ----cpx *A = new cpx[l], *B = new cpx[l];-----// 0d
-----carry /= intx::radix;-----// dc
                                     ----rep(i,0,l) A[i] = cpx(i < alen ? a[i] : 0, 0);------// ff
----rep(i,0,l) B[i] = cpx(i < blen ? b[i] : 0, 0);-----// 7f
----fft(A, l); fft(B, l);-----// 77
-----return c.normalize(sign * b.sign);------// 09
                                     ----rep(i,0,l) A[i] *= B[i];------// 1c
----}------// a7
                                     ----fft(A, l, true);------// ec
----friend pair<intx,intx> divmod(const intx& n, const intx& d) {------// 40
                                     ----ull *data = new ull[l];-----// f1
-----assert(!(d.size() == 1 && d.data[0] == 0));------// 42
                                     ----rep(i,0,l) data[i] = (ull)(round(real(A[i])));------// e2
-----intx q, r; q.data.assiqn(n.size(), 0);------// 5e
                                     ----rep(i,0,l-1)------// c8
------for (int i = n.size() - 1; i >= 0; i--) {-------// 52
                                     -----if (data[i] >= (unsigned int)(radix)) {-------// 03
```

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-----ss << setfil('0') << setw(len) << data[i];------// 41
----delete[] A; delete[] B;-----// dd
                                  5.6. Miller-Rabin Primality Test. The Miller-Rabin probabilistic primality test.
----delete[] a; delete[] b;-----// 77
                                  #include "mod_pow.cpp"-----// c7
----delete[] data;-----// 5e
                                  bool is_probable_prime(ll n, int k) {------// be
----return intx(ss.str());------// 88
                                  ----if (~n & 1) return n == 2;-----// d1
                                  ----if (n <= 3) return n == 3:-----// 39
5.3. Binomial Coefficients. The binomial coefficient \binom{n}{k} = \frac{n!}{k!(n-k)!} is the number of ways to choose
                                  ----int s = 0; ll d = n - 1;------// 37
                                  ----while (~d & 1) d >>= 1, s++;------// 35
k items out of a total of n items. Also contains an implementation of Lucas' theorem for computing
                                  ----while (k--) {-------// c8
the answer modulo a prime p.
                                  -----ll a = (n - 3) * rand() / RAND_MAX + 2;------// 06
int nck(int n, int k) {-----// f6
                                  -----ll x = mod_pow(a, d, n);------// 64
----if (n < k) return 0;------// 55
                                  -----if (x == 1 || x == n - 1) continue;-----// 9b
---k = min(k, n - k);
                                  ------<mark>bool</mark> ok = false;-----// 03
----int res = 1;------// e6
                                  -----rep(i,0,s-1) {------// 13
----rep(i,1,k+1) res = res * (n - (k - i)) / i:------// 4d
                                  ----return res:-----// 1f
                                   -----if (x == 1) return false;-----// 5c
}-----// 6c
                                  ------if (x == n - 1) { ok = true; break; }------// a1
int nck(int n, int k, int p) {-----// cf
                                  ----int res = 1;------// 5c
                                  ------if (!ok) return false;-----// 37
----while (n || k) {------// e2
                                  ----} return true; }-------// fe
-----res *= nck(n % p, k % p):-----// cc
----res %= p, n /= p, k /= p;-----// 0a
                                  5.7. Pollard's \rho algorithm.
                                  // public static int[] seeds = new int[] {2,3,5,7,11,13,1031};-----// 1d
                                  // public static BigInteger rho(BigInteger n, BigInteger seed) {-----// 03
                                  //--- int i = 0,-----// 00
5.4. Euclidean algorithm. The Euclidean algorithm computes the greatest common divisor of two
                                  //----- k = 2:-----// 79
integers a, b.
                                  //--- BiaInteger x = seed.----// cc
int gcd(int a, int b) { return b == 0 ? a : gcd(b, a % b); }------// d9
                                  //----y = seed;-----// 31
The extended Euclidean algorithm computes the greatest common divisor d of two integers a, b
                                  //--- while (i < 1000000) {-----// 10
and also finds two integers x, y such that a \times x + b \times y = d.
                                  //----- i++;-----// 8c
                                  //-----x = (x.multiply(x).add(n).subtract(BigInteger.ONE)).mod(n);-----//74
int egcd(int a, int b, int& x, int& y) {-----// 85
                                  //----- BigInteger d = y.subtract(x).abs().qcd(n);-----// ce
----if (b == 0) { x = 1; y = 0; return a; }------// 7b
                                  //----- if (!d.equals(BigInteger.ONE) && !d.equals(n)) {------// b9
----else {------//
                                  //----- return d;-----// 3b
------int d = eqcd(b, a % b, x, y);------// 34
                                  //-----} ------// 7c
-----x -= a / b * y;------// 4a
                                  -----swap(x, y);-----//
                                  //----- k = k*2;-----// 1d
----}-----// 9e
// }-----// d7
prime.
```

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5.8. Sieve of Eratosthenes. An optimized implementation of Eratosthenes' Sieve.
                                           5.12. Primitive Root.
                                           #include "mod_pow.cpp"-----// c7
vi prime_sieve(int n) {-----// 40
                                           ll primitive_root(ll m) {------// 8a
----int mx = (n - 3) >> 1, sq, v, i = -1;------// 27
                                           ----vector<ll> div;-----// f2
----vi primes:-----// 8f
                                           ----for (ll i = 1; i*i <= m-1; i++) {------// ca
----bool* prime = new bool[mx + 1];------// ef
                                           -----if ((m-1) \% i == 0) {------// 85
----memset(prime, 1, mx + 1);------// 28
                                           -----if (i < m) div.push_back(i);-----// fd
----if (n >= 2) primes.push_back(2);-----// f4
----while (++i <= mx) if (prime[i]) {-----// 73
                                           ------if (m/i < m) div.push_back(m/i); } }-----// f2
                                           ----rep(x,2,m) {------// 57
------primes.push_back(v = (i << 1) + 3);------// be
                                           ------bool ok = true;-----// 17
-----if ((sq = i * ((i << 1) + 6) + 3) > mx) break;-----// 2d
                                           -----iter(it,div) if (mod_pow < ll > (x, *it, m) == 1) { ok = false; break; }---// 2f
------for (int j = sq; j <= mx; j += v) prime[j] = false; }------// 2e
                                           -----if (ok) return x; }------// 5d
----while (++i \le mx) if (prime[i]) primes.push_back((i \le 1) + 3);-----// 29
                                           ----return -1; }------// 23
----delete[] prime; // can be used for O(1) lookup-----// 36
----return primes; }------// 72
                                           5.13. Chinese Remainder Theorem. An implementation of the Chinese Remainder Theorem.
                                           #include "egcd.cpp"-----// 55
5.9. Divisor Sieve. A O(n) prime sieve. Computes the smallest divisor of any number up to n.
                                           int crt(const vi& as, const vi& ns) {-----// c3
                                           ----int cnt = size(as), N = 1, x = 0, r, s, l;------// 55
vi divisor_sieve(int n) {------// 7f
                                           ----rep(i,0,cnt) N *= ns[i];-----// b1
----vi minimalDiv(n+1, 2), primes;-----// 37
                                           ----rep(i,0,cnt) egcd(ns[i], l = N/ns[i], r, s), x += as[i] * s * l;------// 21
----if(n>=2) primes.push_back(2);------// 27
                                           ----return smod(x, N); }-----// d3
----minimalDiv[0] = 0;-----// 02
----for(int k=1;k<=n;k+=2) minimalDiv[k] = k;-----// e6
                                           5.14. Linear Congruence Solver. A function that returns all solutions to ax \equiv b \pmod{n}, modulo
----for(int k=3;k<=n;k+=2) {------// 5d
------if(minimalDiv[k] == k) primes.push_back(k);-----// 75
                                           #include "egcd.cpp"-----// 55
-----rep(i, 1, size(primes))------// 49
                                           vi linear_congruence(int a, int b, int n) {------// c8
------if(primes[i] > minimalDiv[k] || primes[i]*k > n) break;-----// 53
                                           ----int x, y, d = egcd(a, n, x, y);-----// 7a
------else minimalDiv[primes[i]*k] = primes[i];------// 90
                                           ----vi res;------// f5
----if (b % d != 0) return res;------// 30
----return primes; }-----// 93
                                           ----int x\theta = \text{smod}(b / d * x, n);-----// cb
-----// a8
                                           ----rep(k,0,d) res.push_back(smod(x0 + k * n / d, n));------// 17
                                           ----return res:------// 90
5.10. Modular Exponentiation. A function to perform fast modular exponentiation.
                                           }-----// 66
template <class T>-----// 82
                                           5.15. Tonelli-Shanks algorithm. Given prime p and integer 1 \le n < p, returns the square root r
T mod_pow(T b, T e, T m) {-----// aa
                                           of n modulo p. There is also another solution given by -r modulo p.
----T res = T(1);------// 85
                                           #include "mod_pow.cpp"-----// c7
----while (e) {------// b7
                                           ll legendre(ll a, ll p) {-----// 27
-----if (e & T(1)) res = smod(res * b, m):-----// 6d
                                           ----if (a % p == 0) return 0;------// 29
-----b = smod(b * b, m), e >>= T(1); }------// 12
                                           ----if (p == 2) return 1;------// 9a
----return res:-----// c6
                                           ----return mod_pow(a, (p-1)/2, p) == 1 ? 1 : -1; }-----// 65
}-----// 30
                                           ll tonelli_shanks(ll n, ll p) {-----// e0
                                           ----assert(legendre(n,p) == 1);------// 46
5.11. Modular Multiplicative Inverse. A function to find a modular multiplicative inverse. Al-
                                           ----if (p == 2) return 1;------// 2d
ternatively use mod_pow(a, m-2, m) when m is prime.
                                           ----ll s = 0, q = p-1, z = 2;------// 66
-----// e8 ----if (s == 1) return mod_pow(n, (p+1)/4, p);------// a7
----return x < 0 ? x + m : x;--------------// 3c ------t = mod_pow(n, q, p),-------------------// 5c
```

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-----c = (ll)b * b % p;-------// 31 ---rep(i,0,n) {------// ff
------m = i; }-------x[i] = c[i] * a[i];-------// 77
5.16. Numeric Integration. Numeric integration using Simpson's rule.
                      ----delete[] a:------// 0a
double integrate(double (*f)(double), double a, double b,-----// 76
                      ----delete[] b:-----// 5c
-----double delta = 1e-6) {------// c0
                      ----delete[] c:-----// f8
----if (abs(a - b) < delta)------// 38
                      }-----// c6
-----return (b-a)/8 *-----// 56
-----(f(a) + 3*f((2*a+b)/3) + 3*f((a+2*b)/3) + f(b));-----// e1
                      5.18. Number-Theoretic Transform.
----return integrate(f, a,-----// 64
                      #include "../mathematics/primitive_root.cpp"-----// 8c
-----(a+b)/2, delta) + integrate(f, (a+b)/2, b, delta);-----// θc
                      int mod = 998244353, q = primitive_root(mod),....// 9c
}-----// 4b
                      ----ginv = mod_pow<ll>(g, mod-2, mod), inv2 = mod_pow<ll>(2, mod-2, mod);-----// 02
5.17. Fast Fourier Transform. The Cooley-Tukey algorithm for quickly computing the discrete
                      #define MAXN (1<<22)-----// b2
Fourier transform. The fft function only supports powers of twos. The czt function implements the
                      struct Num {-----// d1
Chirp Z-transform and supports any size, but is slightly slower.
                      ----int x;------// 5b
#include <complex>-----// 8e ----Num(ll _x=0) { x = (_x%mod+mod)%mod; }------// b5
typedef complex<long double> cpx;------// 25 ----Num operator +(const Num &b) { return x + b.x; }------// c5
------if (i < j) swap(x[i], x[j]);--------// 44 ----Num inv() const { return mod_pow<ll>((ll)x, mod-2, mod); }------// ef
------int m = n>>1;--------// 9c ----Num pow(int p) const { return mod_pow<ll>((ll)x, p, mod); }------// c5
------for (int m = 0; m < mx; m++, w *= wp) {-------// dc -----if (i < j) swap(x[i], x[j]);------// d5
-----cpx t = x[i + mx] * w;------// 12 ------while (1 \le k \&\& k \le j) j -= k, k >>= 1;------// 45
}------x[i + mx] = x[i] - t;------// e9
----cpx w = exp(-2.0L * pi / n * cpx(0,1)),------// 45 void inv(Num x[], Num y[], int l) {------// 3b}
-----*c = new cpx[n], *a = new cpx[len],------// 4e ----if (l == 1) { y[0] = x[0].inv(); return; }------// 37
-----*b = new cpx[len];------// 30 ---inv(x, y, l>>1);------// a1
```

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----// NOTE: maybe l<<2 instead of l<<1-----// ec #define N 10000000-------// e8
----rep(i,0,l<<1) y[i] = y[i]*2 - T1[i] * y[i] * y[i];------// de
----inv(v, T2, l>>1);------// e4 ----return mem[n] = n*(n+1)/2 - ans; }-----// 76
----ntt(T2, l<<1, true);-------// 77 ------sp[i] = i-1;-------// c7
----rep(i,0,l) y[i] = (y[i] + T2[i]) * inv2;  -------// 19 --------for (int j = i+i; j < N; j += i) sp[j] -= sp[j] / i;  -------// ea
                                                    -----sp[i] += sp[i-1]; } }-----// 92
5.19. Tridiagonal Matrix Algorithm. Solves a tridiagonal system of linear equations a_i x_{i-1} +
b_i x_i + c_i x_{i+1} = d_i where a_1 = c_n = 0. Beware of numerical instability.
                                                    5.22. Prime \pi. Returns \pi(|n/k|) for all 1 \le k \le n, where \pi(n) is the number of primes \le n. Can
#define MAXN 5000-----// f7
                                                    also be modified to accumulate any multiplicative function over the primes.
long double A[MAXN], B[MAXN], C[MAXN], D[MAXN], X[MAXN];-----// d8
                                                   #include "prime_sieve.cpp"-----// 3d
void solve(int n) {-----// 01
                                                    unordered_map<ll,ll> primepi(ll n) {------// 73
---C[0] /= B[0]; D[0] /= B[0]; ------// 94 #define f(n) (1)------// 34
----rep(i,1,n-1) C[i] /= B[i] - A[i]*C[i-1];-------// 6b #define F(n) (n)------// (n)------// 499
----rep(i,1,n) D[i] = (D[i] - A[i] * D[i-1]) / (B[i] - A[i] * C[i-1]);------// 33 ----ll st = 1, *dp[3], k = 0;-----------------------// a7
---X[n-1] = D[n-1]; = D[n-1]; = D[n-1]; + D[n-
----for (int i = n-2; i>=0; i--) X[i] = D[i] - C[i] * X[i+1]; }-------------// ad ----vi ps = prime_sieve(st);------------------------------// ae
                                                    ----ps.push_back(st+1);-----// 21
5.20. Mertens Function. Mertens function is M(n) = \sum_{i=1}^{n} \mu(i). Let L \approx (n \log \log n)^{2/3} and the
                                                    ----rep(i,0,3) dp[i] = new ll[2*st];------// 5a
algorithm runs in O(n^{2/3}).
                                                    ----ll *pre = new ll[size(ps)-1];------// dc
#define L 9000000------// 27 ----rep(i,0,size(ps)-1) pre[i] = f(ps[i]) + (i == 0 ? f(1) : pre[i-1]); -----// a3
unordered_map<ll,ll> mem;-----// 30 #define I(l) ((l)<st?(l)-1:2*st-n/(l))-----// f2
ll M(ll n) {------// de ----rep(i,0,2*st) {------// a4
----if (mem.find(n) != mem.end()) return mem[n];-------// 79 ------while ((ll)ps[k]*ps[k] <= cur) k++;------// d4
----for (ll i = 2; i*i <= n; i++) ans += M(n/i), done = i;------// 41 ----for (int j = 0, start = 0; start < 2*st; j++) {-------// f9
----for (ll i = 1; i*i <= n; i++) ans += mer[i] * (n/i - max(done, n/(i+1))); --//43 ------rep(i, start, 2*st) {------------------------//1b
----return mem[n] = 1 - ans; }-------------------// c2 --------if (j >= dp[2][i]) { start++; continue; }------// 02
void sieve() {-------// b9 ---------ll s = j == 0 ? f(1) : pre[j-1];------// f5
----for (int i = 1; i < L; i++) mer[i] = mob[i] = 1;------// f7 -----int l = I(L(i)/ps[j]);-----// e8
----for (int i = 2; i < L; i++) {---------// 8e ------dp[j&1][i] = dp[~j&1][i]-----// bf
------for (int j = i+i; j < L; j += i)-------// f0 ----unordered_map<ll,ll> res;------// f2
-----mer[i] = mob[i] + mer[i-1]; } }-------// 3b ----return res; }------// 02
5.21. Summatory Phi. The summatory phi function \Phi(n) = \sum_{i=1}^{n} \phi(i). Let L \approx (n \log \log n)^{2/3}
                                                    5.23. Numbers and Sequences. Some random prime numbers: 1031, 32771, 1048583, 33554467,
and the algorithm runs in O(n^{2/3}).
                                                    1073741827,\ 34359738421,\ 1099511627791,\ 35184372088891,\ 1125899906842679,\ 36028797018963971.
```

```
-----x = min(x, abs(a - closest_point(c,d, a, true)));------// 59
                      6. Geometry
                                                     -----x = min(x, abs(b - closest_point(c,d, b, true)));------// 76
6.1. Primitives. Geometry primitives.
                                                     -----x = min(x, abs(c - closest_point(a,b, c, true)));-----// 12
#define P(p) const point &p-----// 2e
                                                     -----x = min(x, abs(d - closest_point(a,b, d, true)));------// b8
#define L(p0, p1) P(p0), P(p1)-----// cf
                                                     ----}------// d6
#define C(p0, r) P(p0), double r----// f1
                                                     ----return x:-----// h6
#define PP(pp) pair<point, point> &pp------// e5
                                                     1.....// 83
typedef complex<double> point;------// 6a
                                                     bool intersect(L(a, b), L(p, q), point &res, bool segment = false) {------// d1
double dot(P(a), P(b)) { return real(conj(a) * b); }-----// d2
                                                     ----// NOTE: check for parallel/collinear lines before calling this function---// c9
double cross(P(a), P(b)) { return imag(conj(a) * b); }-----// 8a
                                                     ----point r = b - a, s = q - p;------// 5a
point rotate(P(p), double radians = pi / 2, P(about) = point(\theta, \theta)) {------// 23
                                                     ----double c = cross(r, s), t = cross(p - a, s) / c, u = cross(p - a, r) / c; --// 48
----return (p - about) * exp(point(0, radians)) + about; }-----// 25
                                                     ----if (segment && (t < 0-EPS || t > 1+EPS || u < 0-EPS || u > 1+EPS))------// dc
point reflect(P(p), L(about1, about2)) {------// 50
                                                     -----return false:-----// df
----point z = p - about1, w = about2 - about1;------// 8b
                                                     ----res = a + t * r:-----// ff
----return coni(z / w) * w + about1; }-----// 83
                                                     ----return true:-----// 60
point proj(P(u), P(v)) { return dot(u, v) / dot(u, u) * u; }-----// e7
                                                     }-----// 44
point normalize(P(p), double k = 1.0) {------// 5f
----return abs(p) == 0 ? point(0,0) : p / abs(p) * k; }-----// 4a
                                                     6.3. Circles. Circle related functions.
double ccw(P(a), P(b), P(c)) { return cross(b - a, c - b); }-----// 27 #include "lines.cpp"-----// d3
----return acos(dot(b - a, c - b) / abs(b - a) / abs(c - b)); }------// c7 ----if ((rA + rB) < (d - EPS) || d < abs(rA - rB) - EPS) return 0;------// d4
double signed_angle(P(a), P(b), P(c)) {------// 4a ----double a = (rA*rA - rB*rB + d*d) / 2 / d, h = sgrt(rA*rA - a*a);-----// 71
----return asin(cross(b - a, c - b) / abs(b - a) / abs(c - b)); }------// 40 ----point v = normalize(B - A, a), u = normalize(rotate(B-A), h);------// 73
double angle(P(p)) { return atan2(imag(p), real(p)); }------// e6 ----r1 = A + y + u, r2 = A + y - u;-----------// c0
point perp(P(p)) { return point(-imag(p), real(p)); }------// d9 ----return 1 + (abs(u) >= EPS); }------// 03
double progress(P(p), L(a, b)) {------// b3 int intersect(L(A, B), C(O, r), point &r1, point &r2) {-----// 78
------return (imag(p) - imag(a)) / (imag(b) - imag(a));-------// 5e ----if (r < h - EPS) return 0;-----------// d2
----else return (real(p) - real(a)) / (real(b) - real(a)); }------// 31 ----point v = normalize(B-A, sqrt(r*r - h*h));------// f5
                                                     ----r1 = H + v, r2 = H - v;------// 52
6.2. Lines. Line related functions.
                                                     ----return 1 + (abs(v) > EPS); }------// 76
#include "primitives.cpp"-----// e0
                                                     int tangent(P(A), C(0, r), point &r1, point &r2) {------// 96
bool collinear(L(a, b), L(p, q)) {-----// 7c
                                                     ----point v = 0 - A; double d = abs(v);-----// f4
----return abs(ccw(a, b, p)) < EPS && abs(ccw(a, b, q)) < EPS; }------// 55
                                                     ----if (d < r - EPS) return 0;------// 5b
bool parallel(L(a, b), L(p, q)) { return abs(cross(b - a, q - p)) < EPS; }-----// a6
                                                     ----double alpha = asin(r / d), L = sqrt(d*d - r*r):-----// 43
point closest_point(L(a, b), P(c), bool segment = false) \{-----//71
                                                     ----v = normalize(v, L);-----// 49
----if (segment) {-------// ae
                                                     ----r1 = A + rotate(v, alpha), r2 = A + rotate(v, -alpha):-----// 6d
-----if (dot(b - a, c - b) > 0) return b;------// f1
                                                     ----return 1 + (abs(v) > EPS); }------// e5
-----if (dot(a - b, c - a) > 0) return a;------// de
                                                     void tangent_outer(point A, double rA, point B, double rB, PP(P), PP(Q)) {-----// 83
----}------// 16
                                                     ----if (rA - rB > EPS) { swap(rA, rB); swap(A, B); }------// \theta d
----double t = dot(c - a, b - a) / norm(b - a);------// 36
                                                     ----double theta = asin((rB - rA)/abs(A - B));-----// 50
----return a + t * (b - a):-----// a0
                                                     ----point v = rotate(B - A, theta + pi/2), u = rotate(B - A, -(theta + pi/2)); -// 7e
}------// 82
                                                     ----u = normalize(u. rA):-----// 53
double line_segment_distance(L(a,b), L(c,d)) {------// 0b
                                                     ----P.first = A + normalize(v, rA); P.second = B + normalize(v, rB);------// ca
----double x = INFINITY;-----// 97
                                                     ----Q.first = A + normalize(u, rA); Q.second = B + normalize(u, rB); }------// 3e
----if (abs(a - b) < EPS && abs(c - d) < EPS) x = abs(a - c);-----// 9e
                                                     6.4. Polygon. Polygon primitives.
----else if (abs(a - b) < EPS) \times = abs(a - closest_point(c, d, a, true)); ------// c3
                                                     #include "primitives.cpp"-----// e0
----else if (abs(c - d) < EPS) x = abs(c - closest\_point(a, b, c, true));-----// 3d
                                                     typedef vector<point> polygon;-----// b3
----else if ((ccw(a, b, c) < 0) != (ccw(a, b, d) < 0) &&-----// \theta 7
                                                     double polygon_area_signed(polygon p) {-----// 31
----- (ccw(c, d, a) < 0) != (ccw(c, d, b) < 0)) x = 0; -----// 97
----else {------// e3 ----double area = 0; int cnt = size(p);-----// a2
```

```
-----return point3d(x / k, y / k, z / k); }------// 58
                                               -----return A.isOnPlane(C, D, E) ? 2 : 0;------// d5
----double operator%(P(p)) const {------// d1
                                               ---0 = A + ((B - A) / (V1 + V2)) * V1;
-----return x * p.x + y * p.y + z * p.z; }------// 09
                                               ----return 1: }-----// ce
----point3d operator*(P(p)) const {------// 4f
                                               bool plane_plane_intersect(P(A), P(nA), P(B), P(nB), point3d &P, point3d &Q) {-// 5a
-----return point3d(y*p.z - z*p.y, z*p.x - x*p.z, x*p.y - y*p.x); }-----// ed
                                               ----point3d n = nA * nB;-----// 49
----double length() const {------// 3e
                                               ----if (n.isZero()) return false:-----// 03
-----return sqrt(*this % *this); }-----// 05
                                               ----point3d v = n * nA;------// d7
----double distTo(P(p)) const {------// dd
                                               ----P = A + (n * nA) * ((B - A) % nB / (v % nB));
------return (*this - p).length(); }------// 57
                                               ----0 = P + n:-----// 9c
----double distTo(P(A), P(B)) const {------// bd
                                               ----return true; }------// 1a
-----// A and B must be two different points-----// 4e
```

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                                      //---- caliper A(hull[a], pi/2), B(hull[b], 3*pi/2);-----// 6f
6.11. Polygon Centroid.
                                      //--- double done = 0;----// ca
#include "polygon.cpp"-----// 58
                                      //--- while (true) {-----// 52
point polygon_centroid(polygon p) {------// 79
                                      //------ mx = max(mx, abs(point(hull[a].first,hull[a].second)-----// b1
----double cx = 0.0, cy = 0.0;-----// d5
                                      ----double mnx = 0.0, mny = 0.0;-----// 22
                                      //----- double tha = A.angle_to(hull[(a+1)%h]),-----// 37
----int n = size(p);-----//
                                      //----- thb = B.angle_to(hull[(b+1)%h]);--------------// 9c
                                      //---- if (tha <= thb) {-----// 09
-----mnx = min(mnx, real(p[i])),-----// c6
-----mny = min(mny, imag(p[i]));-----//
                                      //----- B.rotate(tha);-----// 1a
----rep(i,0,n)------//
                                      //---- a = (a+1) % h;-----// 35
-----p[i] = point(real(p[i]) - mnx, imaq(p[i]) - mny);------// 49
                                      //----- A.move_to(hull[a]);-----// d2
----rep(i,0,n) {------// 3c
------int j = (i + 1) % n;------// 5b
                                      //----- A.rotate(thb);-----// 73
-----cx += (real(p[i]) + real(p[j])) * cross(p[i], p[j]);-----// 4f
                                      //----- B.rotate(thb);-----// da
//----- b = (b+1) % h;-----// 9d
----return point(cx, cy) / 6.0 / polygon_area_signed(p) + point(mnx, mny); }---// a1
                                      //----- B.move_to(hull[b]);-----// f7
                                      //-----} ------// e1
6.12. Rotating Calipers.
                                      //----- done += min(tha, thb);-----// 4e
#include "lines.cpp"-----// d3
                                      //----- if (done > pi) {-----// 13
struct caliper {-----// 6b
----ii pt:-----// ff
                                      //-----}
----double angle;------// 44
----caliper(ii _pt, double _angle) : pt(_pt), angle(_angle) { }------// 94
----double angle_to(ii pt2) {------// e8
-----double x = angle - atan2(pt2.second - pt.second, pt2.first - pt.first); // <math>d4
                                      6.13. Formulas. Let a = (a_x, a_y) and b = (b_x, b_y) be two-dimensional vectors.
------while (x >= pi) x -= 2*pi;------// 5c
                                        • a \cdot b = |a||b|\cos\theta, where \theta is the angle between a and b.
------while (x <= -pi) x += 2*pi;------// 4f
                                        • a \times b = |a||b|\sin\theta, where \theta is the signed angle between a and b.
-----return x: }-----// 66
                                        • a \times b is equal to the area of the parallelogram with two of its sides formed by a and b. Half
----void rotate(double by) {------// 0d
                                         of that is the area of the triangle formed by a and b.
-----angle -= by;-----// a4
                                        • Euler's formula: V - E + F = 2
------while (angle < 0) angle += 2*pi;-----// 6e
                                        • Side lengths a, b, c can form a triangle iff. a + b > c, b + c > a and a + c > b.
• Sum of internal angles of a regular convex n-gon is (n-2)\pi.
----void move_to(ii pt2) { pt = pt2; }-----// 31
                                        • Law of sines: \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}
----double dist(const caliper &other) {------// 2d
                                        • Law of cosines: b^2 = a^2 + c^2 - 2ac\cos B
------point a(pt.first,pt.second),-----// fe
                                        • Internal tangents of circles (c_1, r_1), (c_2, r_2) intersect at (c_1 r_2 + c_2 r_1)/(r_1 + r_2)
----- c(other.pt.first, other.pt.second);-----// f7
                                                    7. Other Algorithms
-----return abs(c - closest_point(a, b, c));------// 9e
                                      7.1. 2SAT. A fast 2SAT solver.
 -----// 26
                                     struct { vi adj; int val, num, lo; bool done; } V[2*1000+100];-----// ce
// double mx = 0;---------------------------------// 05 ----<mark>int</mark> n, at = 0; vi S;-----------------------------// 3a
```

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-----if (!(res = dfs(*v))) return 0;-------// 5d ----exact_cover(int _rows, int _cols) : rows(_rows), cols(_cols), head(NULL) {-// b6
-----br |= res, V[u].lo = min(V[u].lo, V[*v].lo);------// e5 -----arr = new bool*[rows];-------// cf
-----res = br - 3;------arr[i] = new bool[cols], memset(arr[i], 0, cols);------// dd
-----if (i) {-------// 7e -----node ***ptr = new node**[rows + 1];------// bd
------V[v].done = true, S.pop_back();------// le ------ptr[i] = new node*[cols];------// eb
-----if (v == u) break; }------// 7e ------if (i == rows || arr[i][j]) ptr[i][j] = new node(i, j);-----// 16
-----res &= 1; }------// 66 -------else ptr[i][j] = NULL;-------// d2
------return true; } };------// 32 -------if (!ptr[i][j]) continue;------// f7
                                -----int ni = i + 1, nj = j + 1;-----// 7a
7.2. Stable Marriage. The Gale-Shapley algorithm for solving the stable marriage problem.
                                -------------------------------// fc
vi stable_marriage(int n, int** m, int** w) {------// e4
                                -----if (ni == rows + 1) ni = 0;-----// 4c
----queue<int> a;-----// f6
                                ------if (ni == rows || arr[ni][j]) break;-----// 8d
----vi at(n, 0), eng(n, -1), res(n, -1); vvi inv(n, vi(n));------// c3
                                -----++ni;-----// 68
----rep(i,0,n) rep(j,0,n) inv[i][w[i][j]] = j;------// f1
                                ----rep(i,0,n) q.push(i);-----// d8
                                -----ptr[i][j]->d = ptr[ni][j];-----// 84
----while (!q.empty()) {------// 68
                                -----/ptr[ni][i]->u = ptr[i][i]:-----// 66
-----int curm = q.front(); q.pop();-----// e2
                                ------while (true) {------// 7f
------for (int &i = at[curm]; i < n; i++) {-------// 7e
                                -----if (nj == cols) nj = 0;-----// de
-----int curw = m[curm][i];-----// 95
                                ------if (i == rows || arr[i][nj]) break;-----// 4c
------if (eng[curw] == -1) { }------// f7
                               -----// c5
------else if (inv[curw][curm] < inv[curw][eng[curw]])-----// d6
                                -----a.push(eng[curw]);-----// 2e
                                -----ptr[i][j]->r = ptr[i][nj];-----// 60
-----else continue;-----// 1d
                                -----ptr[i][ni]->l = ptr[i][i]:-----// 82
-----res[eng[curw] = curm] = curw, ++i; break;-----// a1
                                }------}
------}-----// c4
                                ----}-----// 3d
                                -----head = new node(rows, -1);-----// 66
----return res:-----// 42
                                ------head->r = ptr[rows][0];------// 3e
                                -----ptr[rows][0]->l = head;-----// 8c
                                ------head->l = ptr[rows][cols - 1];-----// 6a
7.3. Algorithm X. An implementation of Knuth's Algorithm X, using dancing links. Solves the
                                ------ptr[rows][cols - 1]->r = head;------// c1
Exact Cover problem.
                                -----rep(i.0.cols) {------// 92
bool handle_solution(vi rows) { return false; }------// 63
                                -----int cnt = -1;-----// d4
struct exact_cover {------// 95
                                -----rep(i,0,rows+1)-----// bd
----struct node {------// 7e
                                ------if (ptr[i][j]) cnt++, ptr[i][j]->p = ptr[rows][j];------// f3
-----node *l, *r, *u, *d, *p;-----// 19
                                -----ptr[rows][i]->size = cnt;------// c2
-----int row, col, size;-----// ae
                                ------}------// b9
-----node(int _row, int _col) : row(_row), col(_col) {------// c9
                                -----rep(i,0,rows+1) delete[] ptr[i];-----// a5
-----size = 0; l = r = u = d = p = NULL; }-----// c3
                                -----delete[] ptr:-----// 72
----}:-----// c1
                                 }-----// 19
----int rows, cols, *sol;-----// 7b
```

----bool \*\*arr;-----// e6

----#define COVER(c, i, j) \\-----// 91

```
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------for (node *i = c->d; i != c; i = i->d) \[ \sqrt{-------// 62} \]
7.6. Longest Increasing Subsequence.
-----j->d->u = j->u, j->u->d = j->d, j->p->size--;------// c1
                           vi lis(vi arr) {-----// 99
----#define UNCOVER(c, i, j) \sqrt{\phantom{a}}
                           ----vi seq, back(size(arr)), ans;------// d0
------for (node *i = c->u; i != c; i = i->u) \sqrt{\phantom{a}}
                           ----rep(i,0,size(arr)) {------// d8
------j->p->size++, j->d->u = j->u->d = j; N------// 65 ------while (lo <= hi) {-------// 01
-----vi res(k);-------// 90 ------if (res < size(seq)) seq[res] = i;------// 03
-----rep(i,0,k) res[i] = sol[i];------// 2a ------else seq.push_back(i);------// 2b
-----sort(res.begin(), res.end());------// 63 ------back[i] = res == 0 ? -1 : seq[res-1]; }-----// 46
-----return handle_solution(res);------// 11 ----int at = seq.back();------// 46
------/ d2 ------// a3 ----reverse(ans.begin(), ans.end());-------// d2
-----if (c == c->d) return false;-----// 02
                           7.7. Dates. Functions to simplify date calculations.
-----COVER(c, i, j);-----// f6
------bool found = false;------// 8d int intToDay(int jd) { return jd % 7; }------// 89
                           int dateToInt(int y, int m, int d) {-----// 96
------for (node *r = c->d; !found && r != c; r = r->d) {------// 78
                           ----return 1461 * (y + 4800 + (m - 14) / 12) / 4 +-----// a8
-----sol[k] = r->row;-----// c0
-----for (node *j = r->r; j != r; j = j->r) { COVER(j->p, a, b); }-----// f9
                           -----367 * (m - 2 - (m - 14) / 12 * 12) / 12 ------// d1
------found = search(k + 1); --------// fb ------3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +--------// be
------for (node *j = r->l; j != r; j = j->l) { UNCOVER(j->p, a, b); }----// 87
                           -----d - 32075;-----// e0
------UNCOVER(c, i, j);------// a7 void intToDate(int jd, int &w, int &m, int &d) {------// a1
                           ----int x, n, i, j;------// 00
-----return found;-----// c0
                           ----x = jd + 68569;-----// 11
----}-------------------// d2
                           ---n = 4 * x / 146097;
};-----// d7
                           ---x = (146097 * n + 3) / 4;
1}.
                           ----x -= 1461 * i / 4 - 31:-----// 09
}-----// 37
                           7.8. Simulated Annealing. An example use of Simulated Annealing to find a permutation of length
                           n that maximizes \sum_{i=1}^{n-1} |p_i - p_{i+1}|.
7.5. Cycle-Finding. An implementation of Floyd's Cycle-Finding algorithm.
                           double curtime() { return static_cast<double>(clock()) / CLOCKS_PER_SEC; }-----// 9d
ii find_cycle(int x0, int (*f)(int)) {------// a5 int simulated_annealing(int n, double seconds) {-----// 54
----h = x0;------// 04 ----uniform_int_distribution<int> randint(0, n - 2);------// bb
----h = f(t);------// 00 ----vi sol(n);------// 1c
```

Stirling 1st kind

Euler

Stirling 2nd kind

Euler 2nd Order

```
----random_shuffle(sol.begin(), sol.end());------// ea ------case '-': sign = -1; break;------// 28
----// initialize score------// 28 -------case ' ': goto hell;------// fd
----double T0 = 100.0, T1 = 0.001,------// 5c ---}-----// 5c
----while (true) {------// 46
-----if (!(iters & ((1 << 4) - 1))) {------// 5d
-----progress = (curtime() - starttime) / seconds;-----// 44
-----temp = T0 * pow(T1 / T0, progress);-----// a7
-----if (progress > 1.0) break: }-----// 8b
-----// random mutation-----// eb
-----int a = randint(rng);-----// c3
-----// compute delta for mutation-----// 84
-----int delta = 0;-----// 60
-----if (a > 0) delta += abs(sol[a+1] - sol[a-1]) - abs(sol[a] - sol[a-1]); -// 94
-----if (a+2 < n) delta += abs(sol[a] - sol[a+2]) - abs(sol[a+1] - sol[a+2]);
-----// maybe apply mutation-----// fb
-----if (delta >= 0 || randfloat(rnq) < exp(delta / temp)) {------// 81
-----swap(sol[a], sol[a+1]);-----// b3
-----score += delta;-----// db
-----// if (score >= target) return;------// 4d
------}------// 5c
-----iters++: }-----// 28
----return score; }-----// ba
7.9. Fast Square Testing. An optimized test for square integers.
long long M:-----// a7
void init_is_square() {------// cd
----rep(i,0,64) M |= 1ULL << (63-(i*i)%64); }-----// a6
```

```
inline bool is_square(ll x) {------// 14
----if ((M << x) >= 0) return false;-----// 14
----int c = __builtin_ctz(x);------// 49
----if (c & 1) return false:-----// b0
----x >>= c;-----// 13
----if ((x&7) - 1) return false:-----// 1f
----ll r = sqrt(x);------// 21
----return r*r == x; }------// 2a
```

7.10. Fast Input Reading. If input or output is huge, sometimes it is beneficial to optimize the input reading/output writing. This can be achieved by reading all input in at once (using fread), and then parsing it manually. Output can also be stored in an output buffer and then dumped once in the end (using fwrite). A simpler, but still effective, way to achieve speed is to use the following input reading method.

```
void readn(register int *n) {------// dc
----int sign = 1:-----// 32
----register char c;-----// a5
----*n = 0:-----// 35
----while((c = getc_unlocked(stdin)) != '\n') {------// f3
-----switch(c) {------// 0c
```

```
progress = 0, temp = T0,-----// 3a hell:-----// ba
starttime = curtime():------// d\theta ---*n *= sign:-----// d\theta ---*n *= sign:------// d\theta
                                                      }-----// 67
                                                       7.11. 128-bit Integer. GCC has a 128-bit integer data type named __int128. Useful if doing mul-
                                                       tiplication of 64-bit integers, or something needing a little more than 64-bits to represent.
                                                       7.12. Bit Hacks.
                                                       int snoob(int x) {------// 73
                                                       ----int y = x & -x, z = x + y;-----// 12
                                                       ----return z | ((x ^ z) >> 2) / y;------// 97
                                                       1-----// 14
                                                                    C_0 = 1, C_n = \frac{1}{n+1} {2n \choose n} = \sum_{i=0}^{n-1} C_i C_{n-i-1} = \frac{4n-2}{n+1} C_{n-1}{0 \brack 0} = 1, {n \brack 0} = {0 \brack n} = 0, {n \brack k} = (n-1) {n-1 \brack k} + {n-1 \brack k-1}
                                                         Catalan
```

#perms of n objs with

#ways to partition n

#perms of n objs with

#perms of 1, 1, 2, 2, ...

 $B_1 = 1, B_n = \sum_{k=0}^{n-1} B_k \binom{n-1}{k} = \sum_{k=0}^n \binom{n}{k}$ Bell #partitions of 1..n (S #labeled rooted trees #labeled unrooted trees  $\sum_{i=1}^{n} i^3 = n^2 (n+1)^2 / 4$  $\sum_{i=1}^{n} i^2 = n(n+1)(2n+1)/6$ n = (n-1)(!(n-1)+!(n-2)) $!n = n \times !(n-1) + (-1)^n$  $\sum_{i} \binom{n-i}{i} = F_{n+1}$  $\sum_{i=1}^{n} \binom{n}{i} F_i = F_{2n}$  $\sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1}$  $\sum_{d|n} \phi(d) = n$  $a \equiv b \pmod{x, y} \Rightarrow a \equiv b \pmod{\operatorname{lcm}(x, y)}$  $ac \equiv bc \pmod{m} \Rightarrow a \equiv b \pmod{\frac{m}{\gcd(c,m)}}$  $(\sum_{d|n} \sigma_0(d))^2 = \sum_{d|n} \sigma_0(d)^3$  $\gcd(n^a - 1, n^b - 1) = n^{\gcd(a,b)} - 1$  $p \text{ prime} \Leftrightarrow (p-1)! \equiv -1 \pmod{p}$  $\sigma_x(n) = \prod_{i=0}^r \frac{p_i^{(a_i+1)x} - 1}{p_i^x - 1}$  $\sigma_0(n) = \prod_{i=0}^r (a_i + 1)$  $\sum_{k=0}^{m} (-1)^{k} \binom{n}{k} = (-1)^{m} \binom{n-1}{m}$  $2^{\omega(n)} = O(\sqrt{n})$  $\sum_{i=1}^{n} 2^{\omega(i)} = O(n \log n)$  $v_f^2 = v_i^2 + 2ad$  $d = v_i t + \frac{1}{2} a t^2$  $d = \frac{v_i + v_f}{2}t$  $v_f = v_i + at$ 

 $\begin{Bmatrix} n \\ 1 \end{Bmatrix} = \begin{Bmatrix} n \\ n \end{Bmatrix} = 1, \begin{Bmatrix} n \\ k \end{Bmatrix} = k \begin{Bmatrix} n-1 \\ k \end{Bmatrix} + \begin{Bmatrix} n-1 \\ k-1 \end{Bmatrix}$ 

 $\binom{n}{k} = (k+1) \binom{n-1}{k} + (2n-k-1) \binom{n-1}{k-1}$ 

 $\binom{n}{0} = \binom{n}{n-1} = 1, \ \binom{n}{k} = (k+1) \binom{n-1}{k} + (n-k) \binom{n-1}{k-1}$ 

7.13. The Twelvefold Way. Putting n balls into k boxes.

Balls	same	distinct	same	distinct	
Boxes	same	same	distinct	distinct	Remarks
_	$p_k(n)$	$\sum_{i=0}^{k} \begin{Bmatrix} n \\ i \end{Bmatrix}$	$\binom{n+k-1}{k-1}$	$k^n$	$p_k(n)$ : #partitions of $n$ into $\leq k$ positive parts
$\mathrm{size} \geq 1$	p(n,k)	$\begin{Bmatrix} n \\ k \end{Bmatrix}$	$\binom{n-1}{k-1}$	$k! \begin{Bmatrix} n \\ k \end{Bmatrix}$	p(n,k): #partitions of n into k positive parts
$\mathrm{size} \leq 1$	$[n \leq k]$	$[n \leq k]$	$\binom{k}{n}$	$n!\binom{k}{n}$	[cond]: 1 if $cond = true$ , else 0

## 8. Useful Information

### 9. Misc

# 9.1. Debugging Tips.

- Stack overflow? Recursive DFS on tree that is actually a long path?
- Floating-point numbers
  - Getting NaN? Make sure acos etc. are not getting values out of their range (perhaps 1+eps).
  - Rounding negative numbers?
  - Outputting in scientific notation?
- Wrong Answer?
  - Read the problem statement again!
  - Are multiple test cases being handled correctly? Try repeating the same test case many times.
  - Integer overflow?
  - Think very carefully about boundaries of all input parameters
  - Try out possible edge cases:
    - \*  $n = 0, n = -\overline{1}, n = 1, n = 2^{31} 1 \text{ or } n = -2^{31}$
    - \* List is empty, or contains a single element
    - \* n is even, n is odd
    - \* Graph is empty, or contains a single vertex
    - \* Graph is a multigraph (loops or multiple edges)
    - \* Polygon is concave or non-simple
  - Is initial condition wrong for small cases?
  - Are you sure the algorithm is correct?
  - Explain your solution to someone.
  - Are you using any functions that you don't completely understand? Maybe STL functions?
  - Maybe you (or someone else) should rewrite the solution?
- Run-Time Error?
  - Is it actually Memory Limit Exceeded?

#### 9.2. Solution Ideas.

- Dynamic Programming
  - Drop a parameter, recover from others
  - Swap answer and a parameter
  - Parsing CFGs: CYK Algorithm
  - Optimizations
    - \* Convex hull optimization
      - $\cdot \operatorname{dp}[i] = \min_{j < i} \{\operatorname{dp}[j] + b[j] \times a[i]\}$
      - b[j] > b[j+1]
      - · optionally  $a[i] \le a[i+1]$
      - $O(n^2)$  to O(n)
    - \* Divide and conquer optimization
      - $dp[i][j] = \min_{k < j} \{dp[i-1][k] + C[k][j]\}$
      - $\cdot \ A[i][j] \le A[i][j+1]$
      - ·  $O(kn^2)$  to  $O(kn\log n)$
      - · sufficient:  $C[a][c] + C[b][d] \le C[a][d] + C[b][c],$  $a \le b \le c \le d$  (QI)

- \* Knuth optimization
  - $dp[i][j] = \min_{i < k < j} \{dp[i][k] + dp[k][j] + C[i][j]\}$
  - $A[i][j-1] \le A[i][j] \le A[i+1][j]$
  - $\cdot O(n^3)$  to  $O(n^2)$
  - · sufficient: QI and  $C[b][c] \le C[a][d], a \le b \le c \le d$
- Greedy
- Randomized
- Optimizations
  - Use bitset (/64)
  - Switch order of loops (cache locality)
- Process queries offline
  - Mo's algorithm
- Square-root decomposition
- Precomputation
- Efficient simulation
  - Mo's algorithm
  - Sqrt decomposition
  - Store  $2^k$  jump pointers
- Data structure techniques
  - Sart buckets
  - Store  $2^k$  jump pointers
  - $-2^k$  merging trick
- Counting
  - Inclusion-exclusion principle
  - Generating functions
- Graphs
  - Can we model the problem as a graph?
  - Can we use any properties of the graph?
  - Strongly connected components
  - Cycles (or odd cycles)
  - Bipartite (no odd cycles)
    - \* Bipartite matching
    - \* Hall's marriage theorem
    - \* Stable Marriage
  - Cut vertex/bridge
  - Biconnected components
  - Degrees of vertices (odd/even)
  - Trees
    - \* Heavy-light decomposition
    - \* Centroid decomposition
    - \* Least common ancestor
    - \* Centers of the tree
  - Eulerian path/circuit
  - Chinese postman problem
  - Topological sort
  - (Min-Cost) Max Flow
  - Min Cut
    - \* Maximum Density Subgraph
  - Huffman Coding
  - Min-Cost Arborescence

- Steiner Tree
- Kirchoff's matrix tree theorem
- Prüfer sequences
- Lovász Toggle
- Look at the DFS tree (which has no cross-edges)
- Mathematics
  - Is the function multiplicative?
  - Look for a pattern
  - Permutations
    - \* Consider the cycles of the permutation
  - Functions
    - \* Sum of piecewise-linear functions is a piecewise-linear function
    - \* Sum of convex (concave) functions is convex (concave)
  - Modular arithmetic
    - \* Chinese Remainder Theorem
    - \* Linear Congruence
  - Sieve
  - System of linear equations
  - Values to big to represent?
    - \* Compute using the logarithm
    - \* Divide everything by some large value
  - Linear programming
    - \* Is the dual problem easier to solve?
- Logic
  - 2-SAT
  - XOR-SAT (Gauss elimination or Bipartite matching)
- Meet in the middle
- Only work with the smaller half  $(\log(n))$
- Strings
  - Trie (maybe over something weird, like bits)
  - Suffix array
  - Suffix automaton (+DP?)
  - Aho-Corasick
  - eerTree
  - Work with S + S
- Hashing
- Euler tour, tree to array
- Segment trees
  - Lazy propagation
  - Persistent
  - Implicit
  - Segment tree of X
- Geometry
  - Minkowski sum (of convex sets)
  - Rotating calipers
  - Sweep line (horizontally or vertically?)
  - Sweep angle
  - Convex hull
- Fix a parameter (possibly the answer).

- Are there few distinct values?
- Binary search
- Sliding Window (+ Monotonic Queue)
- Computing a Convolution? Fast Fourier Transform
- Exact Cover (+ Algorithm X)
- Cycle-Finding
- What is the smallest set of values that identify the solution? The cycle structure of the permutation? The powers of primes in the factorization?
- Look at the complement problem
  - Minimize something instead of maximizing
- Immediately enforce necessary conditions. (All values greater than 0? Initialize them all to 1)
- Add large constant to negative numbers to make them positive
- Counting/Bucket sort

### 10. Formulas

- Jacobi symbol:  $\left(\frac{a}{b}\right) = a^{(b-1)/2} \pmod{b}$
- Heron's formula: A triangle with side lengths a, b, c has area  $\sqrt{s(s-a)(s-b)(s-c)}$  where  $s=\frac{a+b+c}{2}$
- Pick's theorem: A polygon on an integer grid containing i lattice points and having b lattice points on the boundary has area  $i + \frac{b}{2} - 1$ .
- Euler's totient: The number of integers less than n that are comprime to n are  $n \prod_{n|n} \left(1 - \frac{1}{n}\right)$  where each p is a distinct prime factor of n.
- König's theorem: In any bipartite graph  $G = (L \cup R, E)$ , the number of edges in a maximum matching is equal to the number of vertices in a minimum vertex cover. Let U be the set of unmatched vertices in L, and Z be the set of vertices that are either in U or are connected to U by an alternating path. Then  $K = (L \setminus Z) \cup (R \cap Z)$  is the minimum vertex cover.
- A minumum Steiner tree for n vertices requires at most n-2additional Steiner vertices.
- The number of vertices of a graph is equal to its minimum vertex cover number plus the size of a maximum independent set.
- Wilson's theorem:  $(n-1)! \equiv -1 \pmod{n}$  iff. n is prime
- Lagrange polynomial through points  $(x_0, y_0), \ldots, (x_k, y_k)$  is  $L(x) = \sum_{j=0}^{k} y_j \prod_{\substack{0 \le m \le k \\ m \ne j}} \frac{x - x_m}{x_j - x_m}$
- Hook length formula: If  $\lambda$  is a Young diagram and  $h_{\lambda}(i,j)$ is the hook-length of cell (i, j), then then the number of Young tableux  $d_{\lambda} = n! / \prod h_{\lambda}(i, j)$ .
- Möbius inversion formula: If  $f(n) = \sum_{d|n} g(d)$ , then  $g(n) = \sum_{d|n} g(d)$  $\sum_{d|n} \mu(d) f(n/d)$ . If  $f(n) = \sum_{m=1}^{n} g(\lfloor n/m \rfloor)$ , then g(n) = $\sum_{m=1}^{n} \mu(m) f(\lfloor \frac{n}{m} \rfloor).$
- #primitive pythagorean triples with hypotenuse < n approx  $n/(2\pi)$ .
- Frobenius Number: largest number which can't be expressed as a linear combination of numbers  $a_1, \ldots, a_n$  with non-negative coefficients.  $g(a_1, a_2) = a_1 a_2 - a_1 - a_2, N(a_1, a_2) = (a_1 - 10.4. \text{ Misc.})$

 $1(a_2-1)/2$ . If  $f(a_1,a_2,a_3)=g(a_1,a_2,a_3)+a_1+a_2+a_3$  then 10.4.1. Determinants and PM.  $f(da_1, da_2, a_3) = df(a_1, a_2, a_3).$ 

10.1. Markov Chains. A Markov Chain can be represented as a weighted directed graph of states, where the weight of an edge represents the probability of transitioning over that edge in one timestep. Let  $P^{(m)} = (p_{ij}^{(m)})$  be the probability matrix of transitioning from state i to state j in m timesteps, and note that  $P^{(1)}$ is the adjacency matrix of the graph. Chapman-Kolmogorov:  $p_{ij}^{(m+n)} = \sum_{k} p_{ik}^{(m)} p_{ki}^{(n)}$ . It follows that  $P^{(m+n)} = P^{(m)} P^{(n)}$  and  $P^{(m)} = P^m$ . If  $p^{(0)}$  is the initial probability distribution (a vector), then  $p^{(0)}P^{(m)}$  is the probability distribution after m timesteps.

The return times of a state i is  $R_i = \{m \mid p_{ii}^{(m)} > 0\}$ , and i is aperiodic if  $gcd(R_i) = 1$ . A MC is aperiodic if any of its vertices is aperiodic. A MC is *irreducible* if the corresponding graph is strongly connected.

A distribution  $\pi$  is stationary if  $\pi P = \pi$ . If MC is irreducible then  $\pi_i = 1/\mathbb{E}[T_i]$ , where  $T_i$  is the expected time between two visits at i.  $\pi_i/\pi_i$  is the expected number of visits at j in between two consecutive visits at i. A MC is ergodic if  $\lim_{m\to\infty} p^{(0)}P^m = \pi$ . A MC is ergodic iff. it is irreducible and aperiodic.

A MC for a random walk in an undirected weighted graph (unweighted graph can be made weighted by adding 1-weights) has  $p_{uv} = w_{uv} / \sum_x w_{ux}$ . If the graph is connected, then  $\pi_u =$  $\sum_{x} w_{ux} / \sum_{v} \sum_{x} w_{vx}$ . Such a random walk is aperiodic iff. the graph is not bipartite.

An absorbing MC is of the form  $P = \begin{pmatrix} Q & R \\ 0 & I_r \end{pmatrix}$ . Let N = $\sum_{m=0}^{\infty} Q^m = (I_t - Q)^{-1}$ . Then, if starting in state i, the expected number of steps till absorption is the i-th entry in N1. If starting in state i, the probability of being absorbed in state i is the (i, j)-th

Many problems on MC can be formulated in terms of a system of recurrence relations, and then solved using Gaussian elimination.

10.2. Burnside's Lemma. Let G be a finite group that acts on a set X. For each q in G let  $X^g$  denote the set of elements in X that are fixed by g. Then the number of orbits

$$|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$$

10.3. **Bézout's identity.** If (x, y) is any solution to ax + by = d(e.g. found by the Extended Euclidean Algorithm), then all solutions are given by

$$\left(x + k \frac{b}{\gcd(a,b)}, y - k \frac{a}{\gcd(a,b)}\right)$$

entry of NR.

$$det(A) = \sum_{\sigma \in S_n} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{i,\sigma(i)}$$

$$perm(A) = \sum_{\sigma \in S_n} \prod_{i=1}^n a_{i,\sigma(i)}$$

$$pf(A) = \frac{1}{2^n n!} \sum_{\sigma \in S_{2n}} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{\sigma(2i-1),\sigma(2i)}$$

$$= \sum_{M \in \operatorname{PM}(n)} \operatorname{sgn}(M) \prod_{(i,j) \in M} a_{i,j}$$

10.4.2. BEST Theorem. Number of OST given by Kirchoff's Theorem (remove r/c with root)  $\#OST(G,r) \cdot \prod_{v} (d_v - 1)!$ 

10.4.3. Primitive Roots. Only exists when n is  $2, 4, p^k, 2p^k$ , where p odd prime. Assume n prime. Number of primitive roots  $\phi(\phi(n))$ Let q be primitive root. All primitive roots are of the form  $q^k$  where  $k, \phi(p)$  are coprime.

k-roots:  $q^{i \cdot \phi(n)/k}$  for  $0 \le i \le k$ 

10.4.4. Sum of primes. For any multiplicative f:

$$S(n,p) = S(n,p-1) - f(p) \cdot (S(n/p,p-1) - S(p-1,p-1))$$

10.4.5. Floor.

$$\lfloor \lfloor x/y \rfloor / z \rfloor = \lfloor x/(yz) \rfloor$$
$$x\%y = x - y |x/y|$$

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## PRACTICE CONTEST CHECKLIST

- How many operations per second? Compare to local machine.
- What is the stack size?
- How to use printf/scanf with long long/long double?
- Is \_\_int128 available?
- Does MLE give RTE or MLE as a verdict? What about stack overflow?
- What is RAND\_MAX?
- How does the judge handle extra spaces (or missing newlines) in the output?
- Look at documentation for programming languages.
- Try different programming languages: C++ and Java.
- Try the submit script.
- Try local programs: i?python[23], factor.
- Try submitting with assert(false) and assert(false).
- Return-value from main.
- Look for directory with sample test cases.
- Remove this page from the notebook.