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-----propagate(l, r, i);------// 19
                                          ----return query(segs[id].lid, l, r) + query(segs[id].rid, l, r); }------// ee
-----if (l > r) return ID;------// cc
                                          2.3. Fenwick Tree. A Fenwick Tree is a data structure that represents an array of n numbers. It
-----if (r < a || b < l) return data[i];-----// d9
                                          supports adjusting the i-th element in O(\log n) time, and computing the sum of numbers in the range
-----if (a <= l \& r <= b) return (lazy[i] = v) * (r - l + 1) + data[i];----// 06
                                          i...j in O(\log n) time. It only needs O(n) space.
------int m = (l + r) / 2;-----// cc
                                          struct fenwick_tree {------// 98
-----return data[i] = f(ru(a, b, v, l, m, 2*i+1),-----// cc
                                          ----int n; vi data;------// d3
-----/ ru(a, b, v, m+1, r, 2*i+2));-----// 2b
                                          ----fenwick_tree(int _n) : n(_n), data(vi(n)) { }------// db
----}-----// 0b
                                          ----void update(int at, int by) {------// 76
----void propagate(int l, int r, int i) {-----// a7
                                          ------while (at < n) data[at] += by, at |= at + 1; }------// fb
-----if (l > r || lazy[i] == INF) return;------// 5f
                                          ----int querv(int at) {------// 71
-----data[i] += lazy[i] * (r - l + 1);-----// 44
                                          ------int res = 0:-----// c3
-----if (l < r) {------// 28
                                          ------while (at >= 0) res += data[at], at = (at \& (at + 1)) - 1;------// 37
------if (lazy[2*i+1] == INF) lazy[2*i+1] = lazy[i];------// 4e
                                          -----return res; }-----// e4
------else lazy[2*i+1] += lazy[i];-----// 1e
                                          ----int rsq(int a, int b) { return query(b) - query(a - 1); }-----// be
------if (lazy[2*i+2] == INF) lazy[2*i+2] = lazy[i];-----// de
                                           -----// 57
------else lazy[2*i+2] += lazy[i];-----// 74
                                          struct fenwick_tree_sq {-----// d4
-----}-----// 1f
                                          ----int n; fenwick_tree x1, x0;------// 18
-----lazy[i] = INF;-----// f8
                                          ----fenwick_tree_sq(int _n) : n(_n), x1(fenwick_tree(n)),------// 2e
-----x0(fenwick_tree(n)) { }------// 7c
}:-----// ae
                                          ----// insert f(y) = my + c if x \le 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
                                          void range_update(fenwick_tree_sq &s, int a, int b, int k) {------// 89
----int l, r, lid, rid, sum;------// fc
                                          ----s.update(a, k, k * (1 - a)); s.update(b+1, -k, k * b); }------// 7f
} seas[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.
----segs[id].l = l;-----// 90
                                          template <class K> bool eq(K a, K b) { return a == b; }-----// 2a
----seqs[id].r = r;-------------------------// 19 template <> bool eq<double o, double b) { return abs(a - b) < EPS; }---// a7
----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
----if (idx < seqs[id].l || idx > seqs[id].r) return id;------// fb ------matrix<T> res(*this); rep(i,0,cnt) res.data[i] += other.data[i];-----// f8
----seqs[nid].r = seqs[id].r;------// ca ------matrix<T> res(*this); rep(i,0,cnt) res.data[i] -= other.data[i];-----// 7b
----seqs[nid].lid = update(idx, v, seqs[id].lid);-------// 92 ------return res; }-----
----segs[nid].rid = update(idx, v, segs[id].rid);-------// 06 ----matrix<T> operator *(T other) {-------// 99
----segs[nid].sum = segs[id].sum + v;------// 1a ------matrix<T> res(*this); rep(i,0,cnt) res.data[i] *= other;-----// 05
----return nid; }-------------------------// e6 ------return res; }-------------------------------// 8c
```

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------matrix<T> res(rows, other.cols);-------// 4c ------return n \&\& height(n->l) > height(n->r); }------// dc
-----rep(i,0,rows) rep(j,0,other.cols) rep(k,0,cols)------// ae ----inline bool right_heavy(node *n) const {-------// 14
-----res(i, j) += at(i, k) * other.data[k * other.cols + j]; ------// 17 ------return n && height(n->r) > height(n->l); }-------// 24
------return res; }-------/ 65 ----inline bool too_heavy(node *n) const {-------// c4
-----rep(i,0,rows) res(i, i) = T(1);------// 9d ------if (n) { delete_tree(n->l), delete_tree(n->r); delete n; } }-----// e2
------while (p) {--------// 79 ----node∗& parent_leg(node ∗n) {------// f6
------if (p & 1) res = res * sq;-------// 62 -----if (!n->p) return root;------// f4
------for (int r = 0, c = 0; c < cols; c++) {--------// 8e ------n->size = 1 + sz(n->l) + sz(n->r);-------// 26
------int k = r;------// 5b -----n->height = 1 + max(height(n->l), height(n->r)); }------// f0
------if (k >= rows) { rank--; continue; }------// 1a
                                -----node *l = n->l; \sqrt{\phantom{a}}
-----if (k != r) {------// c4
                                -----l->p = n->p; \\-----// ff
-----det *= T(-1):-----// 55
                                -----parent_leg(n) = l; \\-----// 1f
-----rep(i,0,cols)-----// e1
                                ------n->l = l->r; \\------// 26
------swap(mat.at(k, i), mat.at(r, i));------// 7d
                                -----if (l->r) l->r->p = n; \\------// f1
-----} det *= mat(r, r);------// b6
-----rep(i,0,cols) mat(r, i) /= d;------// d1 -----augment(n), augment(\(\vec{l}\)-------
-----rep(i,0,rows) {------// f6 ----void left_rotate(node *n) { rotate(r, l); }-----// a8
-----T m = mat(i, c);----------// 05 ----void right_rotate(node *n) { rotate(l, r); }-------// b5
-----rep(j,0,cols) mat(i, j) -= m * mat(r, j);------// 7b ------while (n) { augment(n);------// fb
-----} return mat; }-------if (left_heavy(n) && right_heavy(n->l)) left_rotate(n->l);-----// a3
-----rep(i,0,rows) rep(j,0,cols) res(j, i) = at(i, j);------// 92 ------if (left_heavy(n)) right_rotate(n);-----// 8a
-----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
                                ------else if (item < cur->item) cur = cur->l:------// 38
-----T item; node *p, *l, *r;------// a9
                                -----else break; }-----// ae
------int size, height;------// 47
                                -----return cur; }------// b7
-----node(const T &_item, node *_p = NULL) : item(_item), p(_p),------// ed
                                ----node* insert(const T &item) {------// 5f
-----l(NULL), r(NULL), size(1), height(0) { } };------// 27
                                -----node *prev = NULL, **cur = &root;-----// f7
----avl_tree() : root(NULL) { }------// b4
                                ------while (*cur) {------// 82
----node *root:-----// 4e
                                -----prev = *cur;-----// 1c
----inline int sz(node *n) const { return n ? n->size : 0; }------// 4f
                                -----if ((*cur)->item < item) cur = &((*cur)->r);------// 54
----inline int height(node *n) const { return n ? n->height : -1; }------// d2
```

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#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
-----}------------------------// be
                                             -----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(key, V(0)));-----// 2d
-----if (!n) return;-----// ca
                                             -----return n->item.value;-----// 0b
------if (!n->l && n->r) parent_leg(n) = n->r, n->r->p = n->p;------// c8
                                             ---}-----// 41
------else if (n->1 \& \& !n->r) parent_leg(n) = n->1, n->1->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
------s->p = n->p, s->l = n->l, s->r = n->r;------// 4b
                                             ----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_leg(n) = NULL;-----// bb
                                             pair<node*, node*> split(node *t, int x) {------// 1d
------fix(n > p), n > p = n > l = n > r = NULL;------// e3
                                             ----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* 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 = merqe(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; }------// 0b
------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
-----} return cur; }------// c4
                                             ----pair<node*,node*> res = split(t, x);-----// ca
----return merge(res.first, merge(new node(x, y), res.second)); }-----// 0d
------int sum = sz(cur->l);------// 80
                                             node* erase(node *t, int x) {------// 4d
------while (cur) {------// 18
                                             ----if (!t) return NULL;------// 7b
-----if (cur->p && cur->p->r == cur) sum += 1 + sz(cur->p->l);-----// b5
                                             ----if (t->x < x) t->r = erase(t->r, x);-------// 7c
-----cur = cur->p:-----// 08
                                             ----else if (x < t->x) t->l = erase(t->l, x);------// 48
-----} return sum; }------// 69
                                             ----else { node *old = t; t = merge(t->l, t->r); delete old; }------// 22
----void clear() { delete_tree(root), root = NULL; } };------// d2
                                             ----if (t) augment(t); return t; }-------// a3
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int kth(node *t, int k) {------// b3 -----assert(count > θ);------// 7b
----if (k < tsize(t->l)) return kth(t->l, k);-------// 64 ------loc[q[0]] = -1, q[0] = q[--count], loc[q[0]] = 0;------// 71
----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
template <class Compare = default_int_cmp> struct heap {------// 42
----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
                                         template <class T>-----// 82
----inline void swp(int i, int i) {------// 3b
                                         struct dancing_links {-----// 9e
-----SWP(q[i], q[j]), SWP(loc[q[i]], loc[q[j]]); }-----// bd
                                          ----struct node {------// 62
----void swim(int i) {------// b5
                                          -----T item:-----// dd
------while (i > 0) {------// 70
                                         -----node *l, *r;-----// 32
-----int p = (i - 1) / 2;-----// b8
                                         -----node(const T &_item, node *_l = NULL, node *_r = NULL)-----// 6d
------if (!cmp(i, p)) break;-----// 2f
                                         -----: item(_item), l(_l), r(_r) {------// 6d
-----swp(i, p), i = p; } }-----// 20
                                         -----if (l) l->r = this;-----// 97
----void sink(int i) {------// 40
                                         -----if (r) r->l = this;-----// 81
------while (true) {------// 07
                                         -----int l = 2*i + 1, r = l + 1;------// 85
                                         ----}:-----// d3
-----if (l >= count) break;-----// d9
                                         ----node *front, *back;-----// aa
------int m = r >= count || cmp(l, r) ? l : r;-----// db
                                         ----dancing_links() { front = back = NULL; }------// 72
-----if (!cmp(m, i)) break;-----// 4e
                                         ----node *push_back(const T &item) {------// 83
-----swp(m, i), i = m; }}------// 36
                                         -----back = new node(item, back, NULL);-----// c4
----heap(int init_len = 128) : count(0), len(init_len), _cmp(Compare()) {-----/ 05
                                         ------if (!front) front = back;-----// d2
-----q = new int[len], loc = new int[len];-----// bc
                                         -----return back;-----// c0
------memset(loc, 255, len << 2); }------// 45
                                         ----}-------// a9
----~heap() { delete[] q; delete[] loc; }------// 23
                                         ----node *push_front(const T &item) {------// 4a
----void push(int n, bool fix = true) {------// b8
                                         -----front = new node(item, NULL, front);-----// 47
-----if (len == count || n >= len) {------// dc
                                         -----if (!back) back = front:-----// 10
#ifdef RESIZE-----// 0a
                                         -----return front;-----// cf
------int newlen = 2 * len;------// 85
                                         ----}-----// b6
----void erase(node *n) {------// a0
------int *newq = new int[newlen], *newloc = new int[newlen];------// 9f
                                         -----if (!n->l) front = n->r; else n->l->r = n->r;------// ab
-----rep(i,0,len) newq[i] = q[i], newloc[i] = loc[i];------// 53
                                         ------if (!n->r) back = n->l; else n->r->l = n->l;------// 1b
-----/memset(newloc + len, 255, (newlen - len) << 2);-----// a6
                                         ----}------// 7b
-----/delete[] q, delete[] loc;-----// 7a
                                         ----void restore(node *n) {------// 82
-----loc = newloc, q = newq, len = newlen;-----// 80
                                         ------if (!n->l) front = n; else n->l->r = n;------// a5
#else-----// 82
                                         -----if (!n->r) back = n; else n->r->l = n;------// 9d
-----assert(false);-----// 46
                                         ----}-----// eb
#endif-----// 5c
                                         }:-----// 5e
-----assert(loc[n] == -1);-----// 71
                                         2.9. Misof Tree. A simple tree data structure for inserting, erasing, and querying the nth largest
-----loc[n] = count, q[count++] = n;-----// 98
------if (fix) swim(count-1); }------// 70 #define BITS 15------// 7b
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----misof_tree() { memset(cnt, 0, sizeof(cnt)); }-------// b0 ------pt p; node *l, *r;---------------------// 2c
----void insert(int x) { for (int i = 0; i < BITS; cnt[i++][x]++, x >>= 1); }--// 5a ------node(pt _p, node *_l, node *_r) : p(_p), l(_l), r(_r) { } };------// 84
----void erase(int x) { for (int i = 0; i < BITS; cnt[i++][x]--, x >>= 1); }---// 49 ----node *root;----------------------------------// 62
-----int res = 0;------(pts, 0, size(pts) - 1, 0); }----// 8a
------for (int i = BITS-1; i >= 0; i--)--------// 99 ----node* construct(vector<pt> δpts, int from, int to, int c) {-------// 8d
};-----// @a -------pts.begin() + to + 1, cmp(c));-------// @a -----// @a -------
                                            -----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, θ); }-----// 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
-----/ 48
                                            -----pt resp = n->p;------// 92
-----rep(i,0,K) {------// d2
                                            ------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
                                            ------if (i == 1 || cmp(c)(n->p, p)) swap(n1, n2), swap(l1, l2);------// 1f
-----sum += pow(p.coord[i] - to.coord[i], 2.0);------// 45
                                            -----pair<pt, bool> res =-----// a4
-----nn(p, n1, b.bound(n->p.coord[c], c, l1), mn, INC(c), same);---// a8
-----/return sqrt(sum); }-----// df
                                            -----if (res.second && (!found || p.dist(res.first) < p.dist(resp)))----// cd
-----bb bound(double l, int c, bool left) {------// 67
                                            -----resp = res.first, found = true;-----// 15
-----pt nf(from.coord), nt(to.coord);-----// af
                                            -----if (left) nt.coord[c] = min(nt.coord[c], l);-----// 48
                                            -----else nf.coord[c] = max(nf.coord[c], l);-----// 14
-----return bb(nf, nt); } };-----// 97
```

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------int cur = *pq.begin(); pq.erase(pq.begin());-------// 58 -----if (mn == 0) break;-----------------------// 8f
------int nxt = adj[cur][i].first,------// da ----return mn;------// da
-----ndist = dist[cur] + adj[cur][i].second;------// 3a }------
------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[j] + adj[j][k].second < dist[adj[j][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
3.1.3. IDA^* algorithm.
                           vector<br/>bool> visited;------// 66
int n, cur[100], pos;-----// 48
                           vi order:-----// 9b
int calch() {------// 88
                           -----// a5
----rep(i,0,n) if (cur[i] != 0) h += abs(i - cur[i]);-------// 9b ----int v; visited[u] = true;------------// e3
-----if (nxt == prev) continue;-------// 39 ----vvi rev(n);-------// c5
------if (0 <= nxt && nxt < n) {-------// 68 ----rep(i,0,n) rep(j,0,size(adj[i])) rev[adj[i][j]].push_back(i);------// 7e
------swap(cur[pos], cur[nxt]);-------// 35 ----visited.resize(n), fill(visited.begin(), visited.end(), false);------// 80
-----mn = min(mn, dfs(d, q+1, nxt));------// 22 ----fill(visited.begin(), visited.end(), false);------// 59
```

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------S.push(order[i]), dag.push_back(order[i]);-------// 68 ----return res;------
------while (!S.empty()) {------// 9e
                                    }-----// 50
-----visited[u = S.top()] = true, S.pop(), uf.unite(u, order[i]);-----// b3
                                    3.6. Topological Sort.
-----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
----return pair<union_find, vi>(uf, dag);------// 2b
                                    ------bool& has_cycle) {-------// a8
}-----// 92
                                    ----color[cur] = 1;-----// 5b
                                    ----rep(i,0,size(adj[cur])) {------// c4
3.4. Cut Points and Bridges.
                                    -----int nxt = adj[cur][i];-----// c1
#define MAXN 5000-----// f7
                                    -----if (color[nxt] == 0)-----// dd
int low[MAXN], num[MAXN], curnum;-----// d7
                                    -----tsort_dfs(nxt, color, adj, res, has_cycle);-----// 12
void dfs(const vvi &adj, vi &cp, vii &bri, int u, int p) {------// 22
                                    -----else if (color[nxt] == 1)------// 78
----low[u] = num[u] = curnum++;-----// a3
                                    -----has_cycle = true;-----// c8
----int cnt = 0; bool found = false;-----// 97
                                    -----if (has_cycle) return;-----// 87
----rep(i,0,size(adj[u])) {------// ae
                                    ----}-----// 57
------int v = adj[u][i];-----// 56
                                    ----color[cur] = 2;-----// 61
-----if (num[v] == -1) {------// 3b
                                    ----res.push(cur);------// 7e
-----dfs(adj, cp, bri, v, u);-----// ba
                                    }-----// c8
-----low[u] = min(low[u], low[v]);-----// be
                                    .
-----// 5e
------cnt++:-----// e0
                                    vi tsort(int n, vvi adj, bool& has_cycle) {------// 7f
-----found = found || low[v] >= num[u];-----// 30
                                    ----has_cycle = false;-----// 38
------if (low[v] > num[u]) bri.push_back(ii(u, v));------// bf
                                    ----stack<int> S;-----// 4f
-----} else if (p != v) low[u] = min(low[u], num[v]); }------// 76
                                    ----vi res:-----// a4
----char* color = new char[n];-----// ba
pair<vi,vii> cut_points_and_bridges(const vvi &adj) {------// 76
                                    ----memset(color. 0. n):-----// 95
----int n = size(adj);-----// c8
                                    ----rep(i,0,n) {------// 6e
----vi cp; vii bri;------// fb
                                    ------if (!color[i]) {------// f5
----memset(num, -1, n << 2):-----// 45
                                    -----tsort_dfs(i, color, adj, S, has_cycle);-----// 71
----curnum = 0;-----// 07
                                    -----if (has_cycle) return res;-----// 14
----rep(i,0,n) if (num[i] == -1) dfs(adj, cp, bri, i, -1);-------------------------// 7e
                                    ----return make_pair(cp, bri); }------// 4c
                                    ----}-------// 5e
                                    ----while (!S.empty()) res.push_back(S.top()), S.pop();------// 28
3.5. Minimum Spanning Tree.
                                    ----return res;------// 2b
                                    }-----// c0
3.5.1. Kruskal's algorithm.
#include "../data-structures/union_find.cpp"-----------------------// 5e
                                    3.7. Euler Path. Finds an euler path (or circuit) in a directed graph, or reports that none exist.
-----// 11 #define MAXV 1000-------// 2f
// edges is a list of edges of the form (weight, (a, b))-----// c6 vi adj[MAXV];-----// ff
----rep(i,0,size(edges))-------// 97 ------if (indeg[i] + 1 == outdeg[i]) start = i, c++;-------------------// 5a
------if (uf.find(edges[i].second.first) !=--------// bd ------else if (indeg[i] == outdeg[i] + 1) end = i, c++;--------// 13
-----uf.find(edges[i].second.second)) {-------// 85 -----else if (indeg[i] != outdeg[i]) return ii(-1,-1);------// c1
-----res.push_back(edges[i]);------// d3 ---}-----// d3 ----
-----uf.unite(edges[i].second.first, edges[i].second.second);------// 6c ----if ((start == -1) != (end == -1) || (c != 2 && c != 0)) return ii(-1,-1);--// 54
```

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----return ii(start, end);------// a2 -------if(dist(v) < dist(-1)) {------// f1
}------// eb ------iter(u, adj[v]) if(dist(R[*u]) == INF)-------// 9b
----stack<int> s:------------------------// 1c ---}----------------------------// 2c
-----res[-at] = cur;-------// bd -----iter(u, adj[v])------// 99
-----if (s.empty()) break;-------// c6 -----if(dist(R[*u]) == dist(v) + 1)-------// 74
-----return false:-----// 3c
3.8. Bipartite Matching.
                        -----}-----// 3d
                        -----return true;------// ae
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* adj;-----// 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(adj[left])) {------// 1b
                        ----}------// 8b
------int right = adj[left][i];------// 46
                        }:-----// b7
-----if (owner[right] == -1 || alternating_path(owner[right])) {-------// f6
-----/wner[right] = left; return 1;-----// f2
                        3.9. Maximum Flow.
-----} }------// 88
                        3.9.1. Dinic's algorithm. An implementation of Dinic's algorithm that runs in O(|V|^2|E|). It computes
----return 0; }-----// 41
                        the maximum flow of a flow network.
3.8.2. Hopcroft-Karp algorithm. An implementation of Hopcroft-Karp algorithm for bipartite match-
                        #define MAXV 2000-----// ba
ing. Running time is O(|E|\sqrt{|V|}).
                        int a[MAXV], d[MAXV]:-----// e6
struct bipartite_graph {------// 2b -----edge() { }-----// 38
------L(new int[N]), R(new int[M]), adj(new vi[N]) {}----------// cd ----int n, ecnt, *head, *curh;-------------------------------// 46
-----else dist(v) = INF;-------// aa -----memset(head, -1, n * sizeof(int));------// 56
-------while(l < r) {-------// ba ----void destroy() { delete[] head; delete[] curh; }------// f6
```

-----while (l < r)------// 7a ------while (at != -1)-------// cd ------for (int v = q[l++], i = head[v]; i != -1; i = e[i].nxt)------// a2 -------e[at].cap -= x, e[at^1].cap += x, at = p[e[at^1].v];-------// 2e ------while ((x = augment(s, t, INF)) != 0) f += x:------// a6 }:------// 75

```
-----if (res) reset();------// 21
-----return f;-----// b6
----}------// 1b
};-----// 3b
3.9.2. Edmonds Karp's algorithm. An implementation of Edmonds Karp's algorithm that runs in
O(|V||E|^2). It computes the maximum flow of a flow network.
```

```
fied to find shortest path to augment each time (instead of just any path). It computes the maximum
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!
#define MAXV 2000-----// ba
int d[MAXV], p[MAXV], pot[MAXV];-----// 80
struct cmp {-----// d1
```

3.10. Minimum Cost Maximum Flow. An implementation of Edmonds Karp's algorithm, modi-#define MAXV 2000-----// ba ----bool operator ()(int i, int j) {------// 8a ----struct edge {------// fc };------// cf ------edge(int _v, int _cap, int _nxt) : v(_v), cap(_cap), nxt(_nxt) { }----// 7a ----struct edge {--------------------------------// 9a ----int n, ecnt, *head;------// 39 ------edge(int _v, int _cap, int _cost, int _nxt)------// ec ----vector<edge> e, e_store;------: v(_v), cap(_cap), cost(_cost), nxt(_nxt) { }------// c4 -----e.reserve(2 * (m == -1 ? n : m));------// 92 ----int n, ecnt, *head;------// 46 ----**void** reset() { e = e_store; }-----// 1b ------memset(head = new int[n], -1, n << 2);-----// 6c

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----void add_edge(int u, int v, int cost, int uv, int vu=0) {------------------// b4 ----vector<pair<int, pair<ll, ll> > >* adj;----------------------------// 72
------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
-----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(p, -1, n << 2);--------// b7 -------for (int j = 0; j < size(adj[i]); j++) {--------// 37
-----set<int, cmp> q;------// d8 ------mcmf_edge *cur = new mcmf_edge(i, adj[i][j].first,-----// 21
-----q.insert(s); d[s] = 0; d[s] = 0;
-----while (!q.empty()) {-------// 04 -----*rev = new mcmf_edge(adj[i][j].first, i, 0,-----// 48
-----int u = *q.beqin();--------// dd --------adj[i][j].second.second, cur);------// b1
-----q.erase(q.begin());------// 20 -----cur->rev = rev;------// ef
------g[adj[i][j].first].push_back(rev);------// 05
------d[v] = cd; p[v] = i;-------// f7 -----mcmf_edge** back = new mcmf_edge*[n];------// e5
------if (p[t] == -1) break:-------// 09 -------for (int i = 0: i < n - 1: i++)-------// be
-----int x = INF, at = p[t];-------// e8 ------for (int j = 0; j < n; j++)------// 6e
-----at = p[t], f += x; f += x;
-----rep(i,0,n) if (p[i] != -1) pot[i] += d[i];-------// 86 -------back[g[j][k]->v] = g[j][k];------// 3d
-----if (res) reset();--------// d7 ------mcmf_edge* cure = back[t];-------// b4
-----cap = min(cap. cure->w):-----// c3
 A second implementation that is slower but works on negative weights.
                                                        -----if (cure->u == s) break;-----// 82
struct flow_network {------// 81
                                                        -----cure = back[cure->u];-----// 45
----struct mcmf_edae {------// f6
                                                        -----int u, v;-----// e1
                                                        -----assert(cap > 0 && cap < INF);-----// ae
-----ll w, c;-----// b4
                                                        -----cure = back[t];-----// b9
-----mcmf_edge* rev;-----// 9d
                                                        ------while (true) {------// 2a
-----mcmf_edge(int _u, int _v, ll _w, ll _c, mcmf_edge* _rev = NULL) {-----// ea
                                                        -----cost += cap * cure->c;-----// f8
-----u = _u; v = _v; w = _w; c = _c; rev = _rev;------// 83
                                                        -----Cure->w -= cap;-----// d1
------cure->rev->w += cap;-----// cf
```

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------if (cure->u == s) break;------// 8c ---}------// 8c
-----cure = back[cure->u];------// 60 ----return make_pair(par, cap);------// 62
------flow += cap;-------flow += cap;------------------------// f2 int compute_max_flow(int s, int t, const pair<vii, vvi> &gh) {---------// 93
-----// instead of deleting q, we could also-------// e0 ----int cur = INF, at = s;---------------------------// e7
------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, gh.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
                                struct HLD {-----// 25
----}------// ad
                                ----int n. curhead. curloc:-----// d9
}:-----// bf
                                ----vi sz, head, parent, loc;------// 81
                                ----vvi adj; segment_tree values;-----// 13
3.11. All Pairs Maximum Flow.
                                ----HLD(int_n): n(n), sz(n, 1), head(n), parent(n, -1), loc(n), adj(n) {----// 1c
3.11.1. Gomory-Hu Tree. An implementation of the Gomory-Hu Tree. The spanning tree is con-
                                -----vi tmp(n, ID); values = segment_tree(tmp); }------// f0
structed using Gusfield's algorithm in O(|V|^2) plus |V|-1 times the time it takes to calculate the
                                ----void add_edge(int u, int v) { adj[u].push_back(v), adj[v].push_back(u); }--// 77
maximum flow. If Dinic's algorithm is used to calculate the max flow, the running time is O(|V|^3|E|).
                                ----void update_cost(int u, int v, int c) {------// 7b
NOTE: Not sure if it works correctly with disconnected graphs.
                                -----if (parent[v] == u) swap(u, v); assert(parent[u] == v);------// db
#include "dinic.cpp"------// 58 ------values.update(loc[u], c); }------// 50
-----// 25 ----int csz(int u) {--------// 7c
pair<vii, vvi> construct_gh_tree(flow_network &g) {-------// 77 ------sz[u] += csz(adj[parent[adj[u][i]] = u][i]);------// c2
----int n = q.n, v;-------// 5d -----return sz[u]; }------// 75
----rep(s,1,n) {-------// 9e ------head[u] = curhead; loc[u] = curloc++;------// 63
------if (adj[u][i] != parent[u] && (best == -1 || sz[adj[u][i]] > sz[best]))
------memset(same, 0, n * sizeof(bool));------// c9 -------best = adj[u][i];-------// 26
-----d[q[r++] = s] = 1; part(best); part(best); c4
------while (l < r) {-------// 45 -----rep(i,0,size(adj[u]))-------// 92
-----same[v = q[l++]] = true;------// c5 ------if (adj[u][i] != parent[u] && adj[u][i] != best)-----// e8
-----if (q.e[i].cap > 0 && d[q.e[i].v] == 0)------// 21 ----void build(int r = 0) { curloc = 0, csz(curhead = r), part(r); }------// 78
------while (u != -1) uat.push_back(u), u = parent[head[u]];------// 51
----rep(i,0,n) {------res = (loc[vat[v]] < loc[vat[v]] > vat[v]), u--, v--;----// a2
------int mn = INF. cur = i;-------// 59 -----return res; }------// 91
-----cap[cur][i] = mn;-----// 8d ------while (head[u] != head[v])------// 69
------if (cur == 0) break;------// fb -----res = f(res, values.query(loc[head[u]], loc[u])),-----// a4
```

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----int query(int u, int v) { int l = lca(u, v);-------// 53 node* lca(node *a, node *b) {-------// 29
------return f(query_upto(u, l), query_upto(v, l)); } };-------// 5b ----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];------// cθ
#define LGMAXV 20-----// aa
                                  ----if (a == b) return a;-----// 08
int imp[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
-----return sz[u]; }------// f4 ----bool *colored;------// 97
----void makepaths(int sep, int u, int p, int len) {-------// 84 ----union_find uf;------
-----imp[u][seph[sep]] = sep, path[u][seph[sep]] = len;------// d9 ----tarjan_olca(int n, vi *_adj) : adj(_adj), uf(n) {-------// 78
-----rep(i,0,size(adj[u])) {------// f4 -----ancestor = new int[n];-----// f2
------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);-------
----void separate(int h=0, int u=0) {-------// 03 ------queries[x].push_back(ii(y, size(answers)));------// a0
-----dfs(u,-1); int sep = u;------// b5 ------queries[y].push_back(ii(x, size(answers)));------// 14
-----down: iter(nxt,adj[sep])-------// 04 -----answers.push_back(-1);-------// ca
-----if (sz[*nxt] < sz[sep] && sz[*nxt] > sz[u]/2) {------// db ---}
-----sep = *nxt; goto down; }------// 1a ----void process(int u) {------// 85
-----seph[sep] = h, makepaths(sep, sep, -1, 0);------// ed -----ancestor[u] = u;-----
-----rep(i,0,size(adj[sep])) separate(h+1, adj[sep][i]); }------// 90 -----rep(i,0,size(adj[u])) {-------
----void paint(int u) {------// bd -----// bd -----// dd
-----rep(h,0,seph[u]+1)-----// c5 -----process(v);-----// e8
------int mn = INF/2;------// fe -----}-----// fe
-----return mn; } };------// 13 -----rep(i,0,size(queries[u])) {------// d7
                                   -----int v = queries[u][i].first;-----// 89
3.14. Least Common Ancestors, Binary Jumping.
                                   -----if (colored[v]) {------// cb
struct node {-----// 36
                                   -----answers[queries[u][i].second] = ancestor[uf.find(v)];-----// 63
---node *p, *imp[20];-----// 24
                                   ------}-----// d0
----int depth:-----// 10
                                   ---node(node *_p = NULL) : p(_p) {-----// 78
                                   ----}-----// a9
-----depth = p ? 1 + p->depth : 0;-----// 3b
                                   }:-----// 1e
-----memset(jmp, 0, sizeof(jmp));-----// 64
3.16. Maximum Density Subgraph. Given (weighted) undirected graph G. Binary search density.
------for (int i = 1; (1<<i) <= depth; i++)-----// a8
                                  If q is current density, construct flow network: (S, u, m), (u, T, m + 2q - d_u), (u, v, 1), where m is a
-----jmp[i] = jmp[i-1]->jmp[i-1]; } };-----// 3b
                                  large constant (larger than sum of edge weights). Run floating-point max-flow. If minimum cut has
node* st[100000]:-----// 65
                                  empty S-component, then maximum density is smaller than g, otherwise it's larger. Distance between
```

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                                                      -----z[i] = r - l; r--;-----// 07
valid densities is at least 1/(n(n-1)). Edge case when density is 0. This also works for weighted
graphs by replacing d_u be the weighted degree, and doing more iterations (if weights are not integers).
                                                      -----} else if (z[i - l] < r - i + 1) z[i] = z[i - l];------// 6f
                                                      -----else {------// a8
3.17. Maximum Weighted Independent Set in a Bipartite Graph. This is the same as the
                                                      -----l = i;------// 55
minimum weighted vertex cover. Solve this by constructing a flow network with edges (S, u, w(u))
                                                      for u \in L, (v, T, w(v)) for v \in R and (u, v, \infty) for (u, v) \in E. The minimum S, T-cut is the answer.
                                                      ----z[i] = r - i; r--; \}
Vertices adjacent to a cut edge are in the vertex cover.
                                                      ----return z:-----// 78
                                                      }-----// 16
                       4. Strings
4.1. The Knuth-Morris-Pratt algorithm. An implementation of the Knuth-Morris-Pratt algo-
                                                      4.3. Trie. A Trie class.
rithm. Runs in O(n+m) time, where n and m are the lengths of the string and the pattern.
                                                      template <class T>-----// 82
int* compute_pi(const string &t) {-----// a2
                                                      struct trie {------// 4a
----int m = t.size();------// 8b
                                                      ----struct node {------// 39
----int *pit = new int[m + 1];------// 8e
                                                      -----map<T, node*> children;------// 82
------int prefixes, words;------// ff
----if (1 <= m) pit[1] = 0;-----// 34
                                                      -----node() { prefixes = words = 0; } }:-----// 16
---rep(i,2,m+1) {-----// 0f
                                                      ----node* root;------// 97
------for (int j = pit[i - 1]; ; j = pit[j]) {------// b5
                                                      ----trie() : root(new node()) { }------// d2
-----if (t[i] == t[i - 1]) { pit[i] = j + 1; break; }-----// 21
                                                      ----template <class I>------// 2f
-----if (j == 0) { pit[i] = 0; break; }-----// 95
                                                      ----void insert(I begin, I end) {------// 3b
-----node* cur = root:-----// ae
----}-----// eb
                                                      ------while (true) {-------// 03
----return pit; }-----// e8
                                                      -----cur->prefixes++;-----// 6c
-----if (begin == end) { cur->words++; break; }-----// df
----int n = s.size(), m = t.size();-----// 92
                                                      ------else {------// 51
----int *pit = compute_pi(t);------// 72
                                                      -----T head = *begin;-----// 8f
----for (int i = 0, j = 0; i < n; ) {------// 27
                                                      -----typename map<T, node*>::const_iterator it;------// ff
-----if (s[i] == t[i]) {------// 73
                                                       -----/it = cur->children.find(head);--------------------// 57
-----i++; j++;-----// 7e
                                                       ------if (it == cur->children.end()) {------// f7
------if (j == m) {------// de
                                                       -----// 66
-----/return i - m;------// e9
                                                      -----it = cur->children.insert(nw).first;------// c5
----// or i = pit[i]:----// ce
                                                      -----} begin++, cur = it->second; } } }-----// 68
----template<class I>-----// 51
-----else if (j > 0) j = pit[i];-----// 43
                                                      -----node* cur = root;------// 88
-----else i++; }-----// b8
                                                      ------while (true) {------// 5b
----delete[] pit; return -1; }------// e3
                                                      ------if (begin == end) return cur->words;------// 61
4.2. The Z algorithm. Given a string S, Z_i(S) is the longest substring of S starting at i that is
                                                      -----else {------// c1
also a prefix of S. The Z algorithm computes these Z values in O(n) time, where n = |S|. Z values
                                                      -----T head = *begin;-----// 75
can, for example, be used to find all occurrences of a pattern P in a string T in linear time. This is
                                                      -----typename map<T, node*>::const_iterator it;------// 00
accomplished by computing Z values of S = TP, and looking for all i such that Z_i \geq |T|.
                                                      -----it = cur->children.find(head);------// c6
-----z[i] = 0;-------if (begin == end) return cur->prefixes;--------// 33
-----if (i > r) {-------// 6d -----else {-------// 85
= r = i; = r = i;
```

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----eertree() : last(1), sz(2), n(0) {-------// 83 ----void count(){-------// e7
------char c = s[n++]; int p = last;-------// 25 -----if(cur.second){-------// 78
-----st[p].to[c-BASE] = q;------// fc -----cnt[cur.first] = 1; S.push(ii(cur.first, 1));-----// bd
-----st[q].len = st[p].len + 2;--------// c5 -------for(i = next[cur.first].begin();i != next[cur.first].end();++i){
------if (p == -1) st[q].link = 1;--------// 77 ------int st = 0; string res; map<char,int>::iterator i;------// cf
-----return 1; }------if(k <= cnt[(*i).second]){ st = (*i).second; -----// ec
-----last = st[p].to[c-BASE];--------// 42 ------res.push_back((*i).first); k--; break;------// 63
-----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;----// a4
struct suffix_automaton {------// e0
                                    ------if(link[v] != -1) { occur[link[v]] += occur[v]; } } }-----// cc
----vi len, link, occur, cnt;------// 78
                                    };-----// 32
----vector<map<char, int> > next;------// 90
                                      -----// 56
----vector<bool> isclone:-----// 7b
----ll *occuratleast;-----// f2
                                    4.8. Hashing. Modulus should be a large prime. Can also use multiple instances with different moduli
----int sz, last;------// 7d
                                    to minimize chance of collision.
----string s;-----// f2
                                    struct hasher { int b = 311, m; vi h, p; -----// 61
----suffix_automaton() : len(MAXL*2), link(MAXL*2), occur(MAXL*2), next(MAXL*2),
                                    ----hasher(string s, int _m) : m(_m), h(size(s)+1), p(size(s)+1) {------// f6
----isclone(MAXL*2) { clear(); }------// a3
                                    ----void clear(){ sz = 1; last = len[0] = 0; link[0] = -1; next[0].clear();----// aa
                                    -----rep(i,0,size(s)) p[i+1] = (ll)p[i] * b % m;-----// 8a
-----isclone[0] = false; }------// 26
                                    -----rep(i,0,size(s)) h[i+1] = ((ll)h[i] * b + s[i]) % m; }-----// 10
----bool issubstr(string other){------// 3b
                                    ----int hash(int l, int r) {-------// b2
------for(int i = 0, cur = 0; i < size(other); ++i){------// 7f
                                    -----return (h[r+1] + m - (ll)h[l] * p[r-l+1] % m) % m; } };-----// 26
------if(cur == -1) return false; cur = next[cur][other[i]]; }------// 54
-----return true; }-----// 1a
                                                   5. Mathematics
----void extend(char c){ int cur = sz++; len[cur] = len[last] + 1;------// 1d
                                    5.1. Fraction. A fraction (rational number) class. Note that numbers are stored in lowest common
-----next[cur].clear(); isclone[cur] = false; int p = last;-----// a9
-----for(; p != -1 && !next[p].count(c); p = link[p]) { next[p][c] = cur; }--// 6f
------if(p == -1){ link[cur] = 0; }-------// 18 template <class T> struct fraction {--------// 27
------else{ int q = next[p][c]; -------// 34 ---- qcd(T a, T b) { return b == T(0) ? a : qcd(b, a % b); }------// fe
------else { int clone = sz++; isclone[clone] = true;-------// 57 ----fraction(T n_, T d_) {-----------------------// b0
-----len[clone] = len[p] + 1;-------// 8c -----assert(d_!= 0);----------------------------// 8c
```

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----fraction(const fraction<T>& other) : n(other.n), d(other.d) { }------// a6 -------for (int i = data.size() - 1; i > 0 && data[i] == 0; i--)------// 27
----fraction<T> operator +(const fraction<T>& other) const {-------// 24 -------data.erase(data.begin() + i);-------// 67
------return fraction<T>(n * other.d + other.n * d, d * other.d);}-------// d1 ------sign = data.size() == 1 && data[0] == 0 ? 1 : nsign;-------// ff
----fraction<T> operator -(const fraction<T>& other) const {------// 89 ------return *this;------
----fraction<T> operator /(const fraction<T>& other) const {------// 33 ------bool first = true;-------------------------// 33
------for (int i = n.size() - 1; i >= 0; i--) {-------// 63
------stringstream ss; ss << cur;------// 8c
------return other < *this; }-------// 24 -------int len = s.size();-------// 0d
----bool operator !=(const fraction<T>& other) const {------// 5d -----return outs;-----
-----return !(*this == other); } };------// 8f ---}
                                     ----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
                                      ------for (int i = size() - 1; i >= 0; i--) if (data[i] != b.data[i])------// 35
----intx(int n) { stringstream ss; ss << n; init(ss.str()); }------// 36
                                      -----return sign == 1 ? data[i] < b.data[i] : data[i] > b.data[i];--// 27
----intx(const intx& other) : sign(other.sign), data(other.data) { }------// 3b
                                      -----return false;-----// ca
----int sign;------// 26
                                      ----}-------// 32
----vector<<del>unsigned int</del>> data;-----// 19
                                      ----intx operator -() const { intx res(*this); res.sign *= -1; return res; }---// 9d
----static const int dcnt = 9;-----// 12
                                      ----friend intx abs(const intx &n) { return n < 0 ? -n : n; }------// 02
----static const unsigned int radix = 1000000000U;-----// f0
                                     ----intx operator +(const intx& b) const {-------// f8
----int size() const { return data.size(); }------// 29
                                      -----if (sign > 0 && b.sign < 0) return *this - (-b);------// 36
----void init(string n) {------// 13
                                      -----if (sign < 0 && b.sign > 0) return b - (-*this);------// 70
-----intx res: res.data.clear():-----// 4e
                                      -----if (sign < 0 && b.sign < 0) return -((-*this) + (-b));------// 59
-----if (n.empty()) n = "0";------// 99
                                      -----intx c; c.data.clear();-----// 18
------if (n[0] == '-') res.sign = -1, n = n.substr(1);------// 3b
                                      ------unsigned long long carry = 0;------// 5c
------for (int i = n.size() - 1; i >= 0; i -= intx::dcnt) {------// e7
                                      ------for (int i = 0; i < size() || i < b.size() || carry; i++) {-------// e3
-----unsigned int digit = 0;-----// 98
                                      -----carry += (i < size() ? data[i] : OULL) +------// 91
------for (int j = intx::dcnt - 1; j >= 0; j--) {------// 72
                                      -----(i < b.size() ? b.data[i] : OULL);------// 0c
-----int idx = i - j:-----// cd
                                      -----c.data.push_back(carry % intx::radix);------// 86
-----if (idx < 0) continue;-----// 52
                                      -----/carry /= intx::radix:-----// fd
-----digit = digit * 10 + (n[idx] - '0');-----// 1f
                                      -----return c.normalize(sign);------// 20
-----res.data.push_back(digit);-----// 07
                                      ----intx operator -(const intx& b) const {------// 53
-----data = res.data;-----// 7d
                                      ------if (sign > 0 && b.sign < 0) return *this + (-b);-------// 8f
-----normalize(res.sign);-----// 76
                                      ------if (sign < 0 && b.sign > 0) return -(-*this + b);------// 1b
-----if (sign < 0 && b.sign < 0) return (-b) - (-*this);------// a1
----intx& normalize(int nsign) {------// 3b
```

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----res *= nck(n % p, k % p);-----// cc
                               5.7. Pollard's \rho algorithm.
----res %= p, n /= p, k /= p;-----// 0a
                               // public static int[] seeds = new int[] {2,3,5,7,11,13,1031};------// 1d
----return res:-----// 30
                               // public static BigInteger rho(BigInteger n, BigInteger seed) {-----// 03
                               //--- int i = 0,-----// 00
}-----// @a
                               //----- k = 2;-----// 79
5.4. Euclidean algorithm. The Euclidean algorithm computes the greatest common divisor of two
                               //--- BigInteger x = seed,----// cc
integers a, b.
                               //----y = seed;-----// 31
int qcd(int a, int b) { return b == 0 ? a : qcd(b, a % b); }-----// d9
                               //--- while (i < 1000000) {-----// 10
                               //----- i++;-----// 8c
The extended Euclidean algorithm computes the greatest common divisor d of two integers a, b
                               //-----x = (x.multiply(x).add(n).subtract(BigInteger.ONE)).mod(n);-----//74
and also finds two integers x, y such that a \times x + b \times y = d.
                               //----- BigInteger d = y.subtract(x).abs().qcd(n);-----// ce
int egcd(int a, int b, int& x, int& y) {-----// 85
                               //----- if (!d.equals(BigInteger.ONE) && !d.equals(n)) {------// b9
----if (b == 0) { x = 1; y = 0; return a; }-----// 7b
                               //----return d;-----// 3b
----else {------// 00
------int d = egcd(b, a % b, x, y);-----// 34
                               //------} -------// 7c
                               //----- if (i == k) {------// 2c
-----x = a / b * y;------// 4a
                               //----- y = x;-----// 89
                               ----return d:-----// db
                               //------}------// 10
//--- }-----// 96
}------// 40
                               //--- return BigInteger.ONE;-----// 62
5.5. Trial Division Primality Testing. An optimized trial division to check whether an integer is
prime.
                               5.8. Sieve of Eratosthenes. An optimized implementation of Eratosthenes' Sieve.
bool is_prime(int n) {------// 6c
                               vi prime_sieve(int n) {-----// 40
----if (n < 2) return false;-----// c9
                               ----int mx = (n - 3) >> 1, sq, v, i = -1;------// 27
----if (n < 4) return true;------// d9
                               ----vi primes;-----// 8f
----if (n % 2 == 0 || n % 3 == 0) return false;------// Of
----for (int i = 5; i <= s; i += 6)-----// 6c
                               ----if (n >= 2) primes.push_back(2);------// f4
----while (++i <= mx) if (prime[i]) {------// 73
-----if ((sq = i * ((i << 1) + 6) + 3) > mx) break;-----// 2d
5.6. Miller-Rabin Primality Test. The Miller-Rabin probabilistic primality test.
                               ------for (int j = sq; j <= mx; j += v) prime[j] = false; }------// 2e
#include "mod_pow.cpp"-----// c7 ----while (++i <= mx) if (prime[i]) primes.push_back((i << 1) + 3);-----// 29
bool is_probable_prime(ll n, int k) {------// be
                               ----delete[] prime; // can be used for O(1) lookup------// 36
----if (~n & 1) return n == 2;------// d1
                               ----return primes; }------// 72
----if (n <= 3) return n == 3;-----// 39
----while (k--) {-------------------------// c8 ----vi minimalDiv(n+1, 2), primes;---------------------------// 37
------bool ok = false;------// 03 ----for(int k=3;k<=n;k+=2) {-------// 5d
------if(minimalDiv[k] == k) primes.push_back(k);------// 75
```

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------else minimalDiv[primes[i]*k] = primes[i];------// 90 vi linear_congruence(int a, int b, int n) {------// c8
-----// a8 ----if (b % d != 0) return res:-----------// 30
                                      ----int x0 = smod(b / d * x, n);-----// cb
                                      ----rep(k,0,d) res.push_back(smod(x0 + k * n / d, n));-----// 17
5.10. Modular Exponentiation. A function to perform fast modular exponentiation.
template <class T>-----// 82
T mod_pow(T b, T e, T m) {-----// aa
----T res = T(1);-----// 85
                                      5.15. Tonelli-Shanks algorithm. Given prime p and integer 1 \le n < p, returns the square root r
----while (e) {------// b7
                                      of n modulo p. There is also another solution given by -r modulo p.
-----if (e & T(1)) res = smod(res * b, m);------// 6d
                                      #include "mod_pow.cpp"-----// c7
-----b = smod(b * b, m), e >>= T(1); }------// 12
                                      ll legendre(ll a, ll p) {-----// 27
----return res:-----// c6
                                      ----if (a % p == 0) return 0;------// 29
                                      ----if (p == 2) return 1;------// 9a
                                      ----return mod_pow(a, (p-1)/2, p) == 1 ? 1 : -1; }------// 65
5.11. Modular Multiplicative Inverse. A function to find a modular multiplicative inverse. Al-
                                      ll tonelli_shanks(ll n, ll p) {------// e0
ternatively use mod_pow(a, m-2, m) when m is prime.
                                      ----assert(legendre(n,p) == 1);------// 46
#include "eacd.cpp"-----// 55
                                      ----if (p == 2) return 1;------// 2d
-----// e8
                                      ----ll s = 0, q = p-1, z = 2;------// 66
int mod_inv(int a, int m) {------// 49
                                      ----while (~q & 1) s++, q >>= 1;------// a7
----int x, y, d = egcd(a, m, x, y);-----// 3e
                                      ----if (s == 1) return mod_pow(n, (p+1)/4, p);------// a7
----if (d != 1) return -1:------// 20
                                      ----while (legendre(z,p) != -1) z++;-----// 25
----return x < 0 ? x + m : x;------// 3c
                                      ----ll c = mod_pow(z, q, p), ------// 65
}-----// 69
                                      -----t = mod_pow(n, q, p),-----// 5c
5.12. Primitive Root.
                                      #include "mod_pow.cpp"-----// c7
                                      ----while (t != 1) {------// 44
ll primitive_root(ll m) {------// 8a
                                      -----tf (i < m) div.push_back(i);------// fd -----t = (ll)t * b % p * b % p;-----// 78
------if (m/i < m) div.push_back(m/i); } }------// f2 -----c = (ll)b * b % p;--------// 31
----rep(x,2,m) {------// 57 -----m = i; }-----// b2
------bool ok = true;------// 17
                                      ----return r: }-----// 48
-----iter(it,div) if (mod_pow < ll > (x, *it, m) == 1) { ok = false; break; }---// 2f
-----if (ok) return x; }------// 5d
                                      5.16. Numeric Integration. Numeric integration using Simpson's rule.
----return -1; }------// 23
                                      double integrate(double (*f)(double), double a, double b,-----// 76
                                      -----double delta = 1e-6) {------// c0
5.13. Chinese Remainder Theorem. An implementation of the Chinese Remainder Theorem.
                                      ----if (abs(a - b) < delta)-------// 38
#include "egcd.cpp"-----// 55
                                      -----return (b-a)/8 *-----// 56
int crt(const vi& as, const vi& ns) {-----// c3
                                      -----(f(a) + 3*f((2*a+b)/3) + 3*f((a+2*b)/3) + f(b));-----// e1
----rep(i,θ,cnt) N *= ns[i];------// b1 ------(a+b)/2, delta) + integrate(f, (a+b)/2, b, delta);-----// θc
----return smod(x, N); }-----// d3
                                      5.17. Fast Fourier Transform. The Cooley-Tukey algorithm for quickly computing the discrete
5.14. Linear Congruence Solver. A function that returns all solutions to ax \equiv b \pmod{n}, modulo
                                      Fourier transform. The fft function only supports powers of twos. The czt function implements the
                                      Chirp Z-transform and supports any size, but is slightly slower.
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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
------while (1 <= m && m <= j) j -= m, m >>= 1;------// fe } T1[MAXN], T2[MAXN];-------// 62
------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
void czt(cpx *x, int n, bool inv=false) {-------// c5 -----x[i] = x[i] + t; } }-------// cθ
----len <<= 1;-------// 21 ------rep(i,0,n) { x[i] = x[i] * ni; } } }-----// 9c
-----*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
----rep(i,0,n) a[i] = x[i] * c[i], b[i] = 1.0L/c[i];------// e9 ----rep(i,l>>1,l<<1) T1[i] = y[i] = 0;------// b8
----fft(a, len, true);-------// 2d ----ntt(y, l<<1, true); }------// 6e
----rep(i,0,n) {-------------------------// ff void sqrt(Num x[], Num y[], int l) {------------------------// 78
------x[i] = c[i] * a[i];--------// 77 ----if (l == 1) { assert(x[0].x == 1); y[0] = 1; return; }-------// a7
------if (inv) x[i] /= cpx(n);--------// b1 ----sqrt(x, y, l>>1);-------// 40
----delete[] a;-------// 0a ----rep(i,l>>1,l<<1) T1[i] = T2[i] = 0;------// eb
}------// c6 ----rep(i,0,l<<1) T2[i] = T1[i] * T2[i];-------// 9b
                       ----ntt(T2, l<<1, true):-----// 77
                       ----rep(i,0,l) y[i] = (y[i] + T2[i]) * inv2; }------// 19
5.18. Number-Theoretic Transform.
#include "../mathematics/primitive_root.cpp"-----// 8c
                       5.19. Tridiagonal Matrix Algorithm. Solves a tridiagonal system of linear equations a_i x_{i-1} +
int mod = 998244353, g = primitive_root(mod),-----// 9c
                       b_i x_i + c_i x_{i+1} = d_i where a_1 = c_n = 0. Beware of numerical instability.
----ginv = mod_pow<ll>(g, mod-2, mod), inv2 = mod_pow<ll>(2, mod-2, mod);-----// 02
                       #define MAXN 5000----// f7
#define MAXN (1<<22)-----// b2
                       long double A[MAXN], B[MAXN], C[MAXN], D[MAXN], X[MAXN];-----// d8
struct Num {-----// d1
----int x;------// 5b
                       void solve(int n) {-----// 01
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----C[0] /= B[0]; D[0] /= B[0];-----// 94
----rep(i,1,n-1) C[i] /= B[i] - A[i]*C[i-1];-----// 6b
----rep(i,1,n) D[i] = (D[i] - A[i] * D[i-1]) / (B[i] - A[i] * C[i-1]);-----// 33
---X[n-1] = D[n-1];
----for (int i = n-2; i>=0; i--) X[i] = D[i] - C[i] * X[i+1]; }-----// ad
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
algorithm runs in O(n^{2/3}).
#define L 9000000-----// 27
int mob[L], mer[L];-----// f1
unordered map<11.11> mem:-----// 30
ll M(ll n) {-----// de
----ll ans = 0, done = 1;-----// 48 point proj(P(u), P(v)) { return dot(u, v) / dot(u, u) * u; }-----// e7
----for (ll i = 2; i*i <= n; i++) ans += M(n/i), done = i;------// 41 point normalize(P(p), double k = 1.0) {------// 5f
----return mem[n] = 1 - ans; }------// c2 double ccw(P(a), P(b), P(c)) { return cross(b - a, c - b); }------// 27
void sieve() {------// b9 bool collinear(P(a), P(b), P(c)) { return abs(ccw(a, b, c)) < EPS; }------// b3</pre>
----for (int i = 1; i < L; i++) mer[i] = mob[i] = 1;------// f7 double angle(P(a), P(b), P(c)) {-------// 61
------for (int j = i+i; j < L; j += i)-------// f0 double angle(P(p)) { return atan2(imag(p), real(p)); }-----// e6
-----mer[j] = 0, mob[j] = (j/i)\%i == 0 ? 0 : -mob[j/i];-----// 26
------mer[i] = mob[i] + mer[i-1]; } }------// 3b
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}
and the algorithm runs in O(n^{2/3}).
#define N 10000000-----// e8
ll sp[N]:-----// 90
unordered_map<ll,ll> mem;-----// 54
ll sumphi(ll n) {-----// 3a
----if (n < N) return sp[n]:------// de
----if (mem.find(n) != mem.end()) return mem[n];------// 4c
----ll ans = 0. done = 1;-----// b2
----for (ll i = 1; i*i <= n; i++) ans += sp[i] * (n/i - max(done, n/(i+1))); ---// 7b
----return mem[n] = n*(n+1)/2 - ans; }------// 76
void sieve() {-----// fa
----for (int i = 1; i < N; i++) sp[i] = i;------// 11
----for (int i = 2; i < N; i++) {------// 9a
-----if (sp[i] == i) {------// 81
-----sp[i] = i-1;-----// c7
------for (int j = i+i; j < N; j += i) sp[j] -= sp[j] / i; }-----// ea
5.22. Numbers and Sequences. Some random prime numbers: 1031, 32771, 1048583, 33554467,
```

 $1073741827,\ 34359738421,\ 1099511627791,\ 35184372088891,\ 1125899906842679,\ 36028797018963971.$

```
6. Geometry
6.1. Primitives. Geometry primitives.
#define P(p) const point &p-----// 2e
#define L(p0, p1) P(p0), P(p1)-----// cf
#define C(p0, r) P(p0), double r-----// f1
#define PP(pp) pair<point, point> &pp-----// e5
typedef complex<double> point;------// 6a
double dot(P(a), P(b)) { return real(conj(a) * b); }-----// d2
double cross(P(a), P(b)) { return imag(conj(a) * b); }-----// 8a
point rotate(P(p), double radians = pi / 2, P(about) = point(0.0)) \{-----//23\}
----return (p - about) * exp(point(0, radians)) + about; }-----// 25
point reflect(P(p), L(about1, about2)) {------// 50
point perp(P(p)) { return point(-imag(p), real(p)); }-----// d9
double progress(P(p), L(a, b)) {------// b3
----if (abs(real(a) - real(b)) < EPS)------// 5e
-----return (imag(p) - imag(a)) / (imag(b) - imag(a));------// 5e
----else return (real(p) - real(a)) / (real(b) - real(a)); }------// 31
6.2. Lines. Line related functions.
#include "primitives.cpp"-----// e0
bool collinear(L(a, b), L(p, q)) {-----// 7c
----return abs(ccw(a, b, p)) < EPS && abs(ccw(a, b, q)) < EPS; }------// 55
bool parallel(L(a, b), L(p, q)) { return abs(cross(b - a, q - p)) < EPS; }-----// a6
point closest_point(L(a, b), P(c), bool segment = false) {------// 71
----if (segment) {------// ae
------if (dot(b - a, c - b) > 0) return b;------// f1
-----if (dot(a - b, c - a) > 0) return a;-----// de
---}-----// 16
----double t = dot(c - a, b - a) / norm(b - a);-----// 36
----return a + t * (b - a):-----// a0
}-----// 82
double line_segment_distance(L(a,b), L(c,d)) {------// 0b
----double x = INFINITY:-----// 97
----if (abs(a - b) < EPS && abs(c - d) < EPS) x = abs(a - c);-----// 9e
----else if (abs(a - b) < EPS) x = abs(a - closest_point(c, d, a, true)); -----// c3
----else if (abs(c - d) < EPS) x = abs(c - closest_point(a, b, c, true)); -----// 3d
----else if ((ccw(a, b, c) < 0) != (ccw(a, b, d) < 0) &&------// \theta7
----- (ccw(c, d, a) < 0) != (ccw(c, d, b) < 0)) x = 0;-----// 97
----else {------// e3
```

```
-----x = min(x, abs(a - closest_point(c,d, a, true)));------// 59
                                              6.4. Polygon. Polygon primitives.
-----x = min(x, abs(b - closest_point(c,d, b, true)));
                                              #include "primitives.cpp"-----// e0
-----x = min(x, abs(c - closest_point(a,b, c, true)));------// 12
                                              typedef vector<point> polygon;-----// b3
-----x = min(x, abs(d - closest_point(a,b, d, true)));-----// b8
                                              double polygon_area_signed(polygon p) {------// 31
----}-------// d6
                                              ----double area = 0; int cnt = size(p);-----// a2
----return x;------// b6
                                              ----rep(i,1,cnt-1) area += cross(p[i] - p[0], p[i + 1] - p[0]);-----// 51
                                              ----return area / 2; }-----// 66
bool intersect(L(a, b), L(p, q), point &res, bool segment = false) \{------//d1\}
                                              double polygon_area(polygon p) { return abs(polygon_area_signed(p)); }-----// a4
----// NOTE: check for parallel/collinear lines before calling this function---// c9
                                              #define CHK(f,a,b,c) (f(a) < f(b) && f(b) <= f(c) && ccw(a,c,b) < 0)------// 8f
----point r = b - a, s = q - p;------// 5a
                                              int point_in_polygon(polygon p, point q) {------// 5d
----double c = cross(r, s), t = cross(p - a, s) / c, u = cross(p - a, r) / c;--// 48
                                              ----int n = size(p); bool in = false; double d;------// 69
----if (segment && (t < 0-EPS || t > 1+EPS || u < 0-EPS || u > 1+EPS))------// dc
                                              ----for (int i = 0, j = n - 1; i < n; j = i++)-----// f3
-----return false:-----// df
                                              ------if (collinear(p[i], q, p[i]) &&-----// 9d
----res = a + t * r;-----// ff
                                              -----0 <= (d = progress(q, p[i], p[j])) && d <= 1)------// 4b
----return true:-----// 60
                                              -----return 0;-----// b3
}-----// 44
                                              ----for (int i = 0, j = n - 1; i < n; j = i++)-----// 67
                                              ------if (CHK(real, p[i], q, p[j]) || CHK(real, p[j], q, p[i]))-----// b4
                                              -----in = !in:-----// ff
6.3. Circles. Circle related functions.
                                              ----return in ? -1 : 1; }-----// ba
#include "lines.cpp"-----// d3
                                              // pair<polygon, polygon> cut_polygon(const polygon &poly, point a, point b) {-// 0d
int intersect(C(A, rA), C(B, rB), point & res1, point & res2) {------// 52
                                              //--- polygon left, right;----// 0a
----double d = abs(B - A);-----// 7a
                                              //--- point it(-100, -100);-----// 5b
----if ((rA + rB) < (d - EPS) || d < abs(rA - rB) - EPS) return 0;------// 18
                                              //--- for (int i = 0, cnt = poly.size(); i < cnt; i++) {------// 70
----double a = (rA*rA - rB*rB + d*d) / 2 / d, h = sqrt(rA*rA - a*a);-----// e5
                                              ----point v = normalize(B - A, a), u = normalize(rotate(B-A), h);-----// bd
                                              //------ point p = poly[i], q = poly[j];-----// 44
----res1 = A + v + u, res2 = A + v - u;-----//
                                              ----if (abs(u) < EPS) return 1; return 2;-----//
                                              //------ if (ccw(a, b, p) >= 0) right.push_back(p);-----// 43
}-----//
int intersect(L(A, B), C(0, r), point & res1, point & res2) {------//
                                              //-----// myintersect = intersect where-----// ba
                                              //----// (a,b) is a line, (p,q) is a line segment-----// 7e
---- double h = abs(0 - closest_point(A, B, 0));-----// a7
                                              //----- if (myintersect(a, b, p, q, it))-----// 6f
---- if(r < h - EPS) return 0;-----//
                                              //----- left.push_back(it), right.push_back(it);-----// 8a
---- point H = proj(0 - A, B - A) + A, v = normalize((B - A), sqrt(r*r - h*h));//
                                              //----}------// e0
---- res1 = H + v; res2 = H - v;-----//
                                              //--- return pair<polygon, polygon>(left, right);-----// 3d
---- if(abs(v) < EPS) return 1; return 2;-----// 12
                                              // }-----// 07
}-----// 5f
int tangent(P(A), C(0, r), point & res1, point & res2) {------// 9d
                                              6.5. Convex Hull. An algorithm that finds the Convex Hull of a set of points. NOTE: Doesn't work
----point v = 0 - A; double d = abs(v):-----// e9
----if (d < r - EPS) return 0;------// 4a
                                              on some weird edge cases. (A small case that included three collinear lines would return the same
----double alpha = asin(r / d), L = sqrt(d*d - r*r);-----// 36
                                              point on both the upper and lower hull.)
----v = normalize(v, L);-----// b7
                                              #include "polygon.cpp"-----// 58
                                              #define MAXN 1000-----// 09
----res1 = A + rotate(v, alpha); res2 = A + rotate(v, -alpha);-----// 85
                                              point hull[MAXN];-----// 43
----if (abs(r - d) < EPS || abs(v) < EPS) return 1;------// eb
void tangent_outer(point A, double rA, point B, double rB, PP(P), PP(Q)) {-----// d0 ------real(a) < real(b) : imag(a) < imag(b); }-------// 40</pre>
----if (rA - rB > EPS) { swap(rA, rB); swap(A, B); }------// 60 int convex_hull(polygon p) {-------// cd
----u = normalize(u, rA);------// 0b ----rep(i,0,n) {-------// e4
----P.first = A + normalize(v, rA); P.second = B + normalize(v, rB);------// e5 ------if (i > 0 && p[i] == p[i - 1]) continue;------// c7
```

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----int r = 1:-----// 30
                                        }-----// c3
----for (int i = n - 2; i >= 0; i - 1) {-------// 59
                                        6.9. Closest Pair of Points. A sweep line algorithm for computing the distance between the closest
------if (p[i] == p[i + 1]) continue;------// af
------while (r - l) = 1 \& ccw(hull[r - 2], hull[r - 1], p[i]) >= 0) r--;----// 4d
                                        #include "primitives.cpp"-----// e0
-----hull[r++] = p[i];-----// f5
                                        -----// 85
----}------// f6
                                        struct cmpx { bool operator ()(const point &a, const point &b) {------// 01
----return l == 1 ? 1 : r - 1;------// a6
                                        -----return abs(real(a) - real(b)) > EPS ?------// e9
}-----// 6d
                                        -----real(a) < real(b) : imag(a) < imag(b); } };------// 53
6.6. Line Segment Intersection. Computes the intersection between two line segments.
                                        struct cmpy { bool operator ()(const point &a, const point &b) {------// 6f
#include "lines.cpp"-----// d3
                                        ----return abs(imag(a) - imag(b)) > EPS ?------// θb
bool line_segment_intersect(L(a, b), L(c, d), point &A, point &B) {------// f3 -----imag(a) < imag(b) : real(a) < real(b); } };------// a4
------A = B = a; return abs(a - d) < EPS; }--------// 8d ----sort(pts.begin(), pts.end(), cmpx());-------// 0c
------A = B = a; double p = progress(a, c,d);-------// cd ----set<point, cmpy>::const_iterator it, jt;------// a6
------A = B = c; double p = progress(c, a,b);------// 0c -----it = cur.lower_bound(point(-INFINITY, imag(pts[i]) - mn));-----// fc
------jt = cur.upper_bound(point(INFINITY, imag(pts[i]) + mn));------// 39
------double ap = progress(a, c,d), bp = progress(b, c,d);------// 26
                                        ----return mn; }------// 4c
-----if (ap > bp) swap(ap, bp);-----// 4a
                                        6.10. 3D Primitives. Three-dimensional geometry primitives.
------if (bp < 0.0 || ap > 1.0) return false;-----// 3e
                                        #define P(p) const point3d &p-----// a7
-----A = C + \max(ap. 0.0) * (d - C):-----// ab
                                        #define L(p0, p1) P(p0), P(p1)-----// Of
-----B = c + min(bp, 1.0) * (d - c);-----// 70
                                        #define PL(p0, p1, p2) P(p0), P(p1), P(p2)-----// 67
-----return true; }-----// 05
                                        struct point3d {-----// 63
----else if (parallel(a,b, c,d)) return false;-----// 6a
                                        ----double x, y, z;------// e6
----else if (intersect(a,b, c,d, A, true)) {------// 98
                                        ----point3d() : x(0), y(0), z(0) {}------// af
-----B = A; return true; }-----// c2
                                        ----point3d(double _x, double _y, double _z) : x(_x), y(_y), z(_z) {}------// fc
----return false;-----// 4a
                                        ----point3d operator+(P(p)) const {------// 17
}-----// 7b
                                        -----return point3d(x + p.x, y + p.y, z + p.z); }-----// 8e
                                        ----point3d operator-(P(p)) const {------// fb
6.7. Great-Circle Distance. Computes the distance between two points (given as latitude/longitude
                                        -----return point3d(x - p.x, y - p.y, z - p.z); }------// 83
coordinates) on a sphere of radius r.
                                        ----point3d operator-() const {------// 89
double gc_distance(double pLat, double pLong,-----// 7b
                                        -----return point3d(-x, -y, -z); }------// d4
-----/ double qLat, double qLong, double r) {-----// a4
                                        ----point3d operator*(double k) const {------// 4d
----pLat *= pi / 180; pLong *= pi / 180;-----//
                                        -----return point3d(x * k, y * k, z * k); }-----// fd
----qLat *= pi / 180; qLong *= pi / 180;-----// 75
                                        ----point3d operator/(double k) const {------// 95
----return r * acos(cos(pLat) * cos(qLat) * cos(pLong - qLong) +-----// e3
                                        -----return point3d(x / k, y / k, z / k); }-----// 58
-----sin(pLat) * sin(qLat));-----// 1e
                                        ----double operator%(P(p)) const {------// d1
                                        -----return x * p.x + y * p.y + z * p.z; }-----// 09
                                        ----point3d operator*(P(p)) const {------// 4f
6.8. Triangle Circumcenter. Returns the unique point that is the same distance from all three
                                        -----return point3d(y*p.z - z*p.y, z*p.x - x*p.z, x*p.y - y*p.x); }-----// ed
points. It is also the center of the unique circle that goes through all three points.
                                        ----double length() const {------// 3e
```

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-----// A and B must be two different points-----// 4e
                                               ----return true; }-----// 1a
-----return ((*this - A) * (*this - B)).length() / A.distTo(B); }-----// 6e
                                               6.11. Polygon Centroid.
----point3d normalize(double k = 1) const {------// db
                                               #include "polygon.cpp"-----// 58
-----// lenath() must not return 0-----// 3c
                                               point polygon_centroid(polygon p) {-----// 79
-----return (*this) * (k / length()); }-----// d4
                                                ----double cx = 0.0, cy = 0.0;-----// d5
----point3d getProjection(P(A), P(B)) const {------// 86
                                                ----double mnx = 0.0, mny = 0.0;------// 22
-----point3d v = B - A;-----// 64
                                                ----int n = size(p);------// 2d
------return A + v.normalize((v % (*this - A)) / v.length()); }------// 53
----point3d rotate(P(normal)) const {------// 55
                                                -----mnx = min(mnx, real(p[i])),-----// c6
-----// normal must have length 1 and be orthogonal to the vector-----// eb
                                                -----mny = min(mny, imag(p[i]));------// 84
---- return (*this) * normal; }-----// 5c
----point3d rotate(double alpha, P(normal)) const {------// 21
                                                -----p[i] = point(real(p[i]) - mnx, imag(p[i]) - mny);-----// 49
-----return (*this) * cos(alpha) + rotate(normal) * sin(alpha); }------// 82
                                                ----rep(i,0,n) {------// 3c
----point3d rotatePoint(P(0), P(axe), double alpha) const{-----------------// 7a
                                                ------int j = (i + 1) % n;------// 5b
-----point3d Z = axe.normalize(axe % (*this - 0));-----// ba
                                                -----return 0 + Z + (*this - 0 - Z).rotate(alpha, 0); }-----// 38
                                                ----bool isZero() const {------// 64
                                                ----return point(cx, cy) / 6.0 / polygon_area_signed(p) + point(mnx, mny); }---// a1
-----return abs(x) < EPS && abs(y) < EPS && abs(z) < EPS; }-----// 15
----bool isOnLine(L(A, B)) const {------// 30
                                               6.12. Rotating Calipers.
-----return ((A - *this) * (B - *this)).isZero(); }------// 58
                                               #include "lines.cpp"-----// d3
----bool isInSegment(L(A, B)) const {------// f1
                                               struct caliper {-----// 6b
-----return isOnLine(A, B) && ((A - *this) % (B - *this)) < EPS; }------// d9
----bool isInSegmentStrictly(L(A, B)) const {------// 0e
                                                ----double angle;------// 44
-----return isOnLine(A, B) && ((A - *this) % (B - *this)) < -EPS; }------// ba
                                                ----caliper(ii _pt, double _angle) : pt(_pt), angle(_angle) { }------// 94
----double getAngle() const {------// Of
                                                ----double angle_to(ii pt2) {------// e8
-----return atan2(y, x); }------// 40
                                                -----double x = angle - atan2(pt2.second - pt.second, pt2.first - pt.first); // <math>d4
----double getAngle(P(u)) const {------// d5
                                                -----while (x >= pi) x -= 2*pi;-----// 5c
-----return atan2((*this * u).length(), *this % u); }------// 79
                                                ------while (x <= -pi) x += 2*pi:------// 4f
----bool isOnPlane(PL(A, B, C)) const {------// 8e
                                                -----return x; }------// 66
-----return abs((A - *this) * (B - *this) % (C - *this)) < EPS; } };-----// 74
                                                ----void rotate(double by) {------// 0d
int line_line_intersect(L(A, B), L(C, D), point3d &0){------// dc
                                                -----angle -= by;-----// a4
----if (abs((B - A) * (C - A) % (D - A)) > EPS) return 0;------// 6a
                                                ----if (((A - B) * (C - D)).length() < EPS)------// 79
                                                ------return A.isOnLine(C, D) ? 2 : 0;-----// 09
                                                ----void move_to(ii pt2) { pt = pt2; }------// 31
----point3d normal = ((A - B) * (C - B)).normalize();-----// bc
                                                ----double dist(const caliper &other) {------// 2d
----double s1 = (C - A) * (D - A) % normal;-----// 68
                                                ------point a(pt.first,pt.second),-----// fe
----return 1: }-----// a7
                                                ------ c(other.pt.first, other.pt.second);-----// f7
int line_plane_intersect(L(A, B), PL(C, D, E), point3d ← 0) {------// 09
                                                ------return abs(c - closest_point(a, b, c));------------------------------// 9e
----double V1 = (C - A) * (D - A) % (E - A);------// c1
----double V2 = (D - B) * (C - B) % (E - B);------// 29
----if (abs(V1 + V2) < EPS)------// 81
                                               // int h = convex_hull(pts);-----// 06
-----return A.isOnPlane(C, D, E) ? 2 : 0;-----// d5
---0 = A + ((B - A) / (V1 + V2)) * V1;
                                               // if (h > 1) {-----// 1b
                                                //--- int a = 0,-----// 89
bool plane_plane_intersect(P(A), P(nA), P(B), P(nB), point3d &P, point3d &Q) {-// 5a
                                               //----- b = 0;-----// 71
----point3d n = nA * nB;------// 49
----if (n.isZero()) return false;------// 03
                                               //----- if (hull[i].first < hull[a].first)-----// 5b
----point3d v = n * nA;-----// d7
                                               //----- a = i;-----// 71
----P = A + (n * nA) * ((B - A) % nB / (v % nB));
                                                //----- if (hull[i].first > hull[b].first)------// 67
```

```
//----- b = i;------// 3e ----vi truth(2*n+1, -1);------// c7
//--- caliper A(hull[a], pi/2), B(hull[b], 3*pi/2); ------// 6f ------int cur = order[i] - n, p = scc.find(cur + n), o = scc.find(-cur + n); -// 4f
//--- double done = 0;-----// ca -----if (cur == 0) continue;-----// cd
//------ double tha = A.angle_to(hull[(a+1)%h]),--------// 37 -----truth[o] = 1 - truth[p];------------------// 8c
//-----thb = B.angle_to(hull[(b+1)%h]);------// 9c -----if (truth[p] == 1) all_truthy.push_back(cur);------// 55
//---- a = (a+1) % h:----// 35
                                   7.2. Stable Marriage. The Gale-Shapley algorithm for solving the stable marriage problem.
//----- A.move_to(hull[a]);-----// d2
                                   vi stable_marriage(int n, int** m, int** w) {------// e4
//-----} else {-----// dd
                                   ----queue<int> q;-----// f6
//----- A.rotate(thb);-----// 73
                                   ----vi at(n, \theta), eng(n, -1), res(n, -1); vvi inv(n, vi(n));------// c3
//----- B.rotate(thb);-----// da
                                   ----rep(i,0,n) rep(j,0,n) inv[i][w[i][j]] = j;------// f1
---rep(i,0,n) q.push(i);-----// d8
//----- B.move_to(hull[b1):----// f7
                                   ----while (!q.empty()) {------// 68
//-----}-----// e1
                                   ------int curm = q.front(); q.pop();------// e2
//----- done += min(tha, thb);-----// 4e
                                   ------for (int \&i = at[curm]; i < n; i++) {-------// 7e
//----- if (done > pi) {-----// 13
                                   -----int curw = m[curm][i];-----// 95
//----- break:-----// 07
                                   -----if (eng[curw] == -1) { }------// f7
//-----}
                                   ------else if (inv[curw][curm] < inv[curw][enq[curw]])------// d6
//---- }------// af
                                   -----q.push(eng[curw]);-----// 2e
// }-----// 40
                                   -----else continue:-----// 1d
6.13. Formulas. Let a = (a_x, a_y) and b = (b_x, b_y) be two-dimensional vectors.
                                   -----res[eng[curw] = curm] = curw, ++i; break;-----// a1
                                   • a \cdot b = |a||b|\cos\theta, where \theta is the angle between a and b.
                                   ----}------// 3d
  • a \times b = |a||b|\sin\theta, where \theta is the signed angle between a and b.
                                   ----return res;------// 42
  • a \times b is equal to the area of the parallelogram with two of its sides formed by a and b. Half
                                   }-----// bf
  of that is the area of the triangle formed by a and b.
  • Euler's formula: V - E + F = 2
                                   7.3. Algorithm X. An implementation of Knuth's Algorithm X, using dancing links. Solves the
  • Side lengths a, b, c can form a triangle iff. a + b > c, b + c > a and a + c > b.
                                   Exact Cover problem.
  • Sum of internal angles of a regular convex n-gon is (n-2)\pi.
                                   bool handle_solution(vi rows) { return false; }------// 63
                                   struct exact_cover {------// 95
             7. Other Algorithms
                                   ----struct node {------// 7e
7.1. 2SAT. A fast 2SAT solver.
                                   -----node *l, *r, *u, *d, *p;-----// 19
.....// 63 -----node(int _row, int _col) : row(_row), col(_col) {-------// c9
bool two_sat(int n, const vii& clauses, vi& all_truthy) {-------// f4 -----size = 0; l = r = u = d = p = NULL; }------// c3
------dj[-clauses[i].first + n].push_back(clauses[i].second + n);------// eb ----node *head;------------------------// fe
-----if (clauses[i].first != clauses[i].second)-------// bc ---exact_cover(int _rows, int _cols) : rows(_rows), cols(_cols), head(NULL) {-// b6
-----adj[-clauses[i].second + n].push_back(clauses[i].first + n);-----// f0 -----arr = new bool*[rows];-------
----union_find scc = res.first;------// 20 -----arr[i] = new bool[cols], memset(arr[i], 0, cols);-----// dd
```

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#labeled rooted trees	n^{n-1}
#labeled unrooted trees	n^{n-2}
$\sum_{i=1}^{n} i^2 = n(n+1)(2n+1)/6$	$\sum_{i=1}^{n} i^3 = n^2 (n+1)^2 / 4$
$!n = n \times !(n-1) + (-1)^n$!n = (n-1)(!(n-1)+!(n-2))
$\sum_{i=1}^{n} \binom{n}{i} F_i = F_{2n}$	$\sum_{i} \binom{n-i}{i} = F_{n+1}$
$\sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1}$	
$a \equiv b \pmod{x, y} \Rightarrow a \equiv b \pmod{\operatorname{lcm}(x, y)}$	$\sum_{d n} \phi(d) = n$
$ac \equiv bc \pmod{m} \Rightarrow a \equiv b \pmod{\frac{m}{\gcd(c,m)}}$	$(\sum_{d n} \sigma_0(d))^2 = \sum_{d n} \sigma_0(d)^3$
$p \text{ prime } \Leftrightarrow (p-1)! \equiv -1 \pmod{p}$	$\gcd(n^a - 1, n^b - 1) = n^{\gcd(a,b)} - 1$
$\sigma_x(n) = \prod_{i=0}^r rac{p_i^{(a_i+1)x}-1}{p_i^x-1}$	$\sigma_0(n) = \prod_{i=0}^r (a_i + 1)$
$\sum_{k=0}^{m} (-1)^k \binom{n}{k} = (-1)^m \binom{n-1}{m}$	4.0
$2^{\omega(n)} = O(\sqrt{n})$	$\sum_{i=1}^{n} 2^{\omega(i)} = O(n \log n)$ $v_f^2 = v_i^2 + 2ad$
$d = v_i t + \frac{1}{2}at^2$	
$v_f = v_i + at$	$d = \frac{v_i + v_f}{2}t$

7.11. 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
$size \ge 1$	p(n,k)	$\left\{ {n\atop k} \right\}$	$\binom{n-1}{k-1}$	$k! \begin{Bmatrix} n \\ k \end{Bmatrix}$	p(n,k): #partitions of n into k positive parts
$size \le 1$	$[n \le k]$	$[n \le k]$	$\binom{k}{n}$	$n!\binom{k}{n}$	[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
 - $\cdot dp[i] = \min_{j < i} \{dp[j] + b[j] \times a[i]\}$
 - $b[j] \geq b[j+1]$
 - · 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
 - $dp[i][j] = \min_{i < k < j} \{dp[i][k] + dp[k][j] + C[i][j]\}$
 - $\cdot \ A[i][j-1] \leq A[i][j] \leq A[i+1][j]$
 - $\cdot O(n^3)$ 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
- Data structure techniqu
 - Sqrt 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
 - $\ {\rm Cut \ vertex/bridge}$
 - Biconnected components
 - Degrees of vertices (odd/even)
 - Trees
 - * Heavy-light decomposition
 - * Centroid decomposition
 - * Least common ancestor
 - 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 $n \prod_{p|n} \left(1 - \frac{1}{p}\right)$ where each p is a distinct
- 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 λ 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 $f(n) = \sum_{d \mid n} g(d)$, then g(n) = $\sum_{d\mid n} \mu(d) f(n/d). \quad \text{If } f(n) = \sum_{m=1}^{n} g(\lfloor n/m \rfloor), \text{ then } g(n) = \sum_{m=1}^{n} \mu(m) f(\lfloor \frac{n}{m} \rfloor).$
- 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 $P^{(1)}$ 10.4. Misc.

is the adjacency matrix of the graph. Chapman-Kolmogorov: 10.4.1. Determinants and PM. $p_{ij}^{(m+n)} = \sum_{k} p_{ik}^{(m)} p_{kj}^{(n)}$. 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 π 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. π_i/π_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 j is the (i, j)-th entry of NR.

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 q. 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

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

$$\begin{split} det(A) &= \sum_{\sigma \in S_n} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{i,\sigma(i)} \\ perm(A) &= \sum_{\sigma \in S_n} \prod_{i=1}^n a_{i,\sigma(i)} \\ pf(A) &= \frac{1}{2^n n!} \sum_{\sigma \in S_{2n}} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{\sigma(2i-1),\sigma(2i)} \\ &= \sum_{M \in \operatorname{PM}(n)} \operatorname{sgn}(M) \prod_{(i,j) \in M} a_{i,j} \end{split}$$

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.