1.2. C++ Header. A C++ header. #include <bits/stdc++.h>-----// 84 using namespace std;-----// 16 typedef long long ll;-------// 47 -----if (l == r) return data[i] = arr[l];------// 5b const int INF = 2147483647;-----// db -----// db ------int m = (l + r) / 2;------// de -----// d8 ------return data[i] = f(mk(arr, l, m, 2*i+1), mk(arr, m+1, r, 2*i+2)); }----// 0a const double EPS = 1e-9;------// 18 ----int query(int a, int b) { return q(a, b, 0, n-1, 0); }------// f6 const double pi = acos(-1);-----// ec ----int q(int a, int b, int l, int r, int i) {-------// 22 template <class T> T mod(T a, T b) { return (a % b + b) % b; }-----// 3f -----// 3f m = (l + r) / 2;-------// 7a 1.3. **Java Template.** A Java template. import java.util.*;-----// 37 import java.math.*;-----// 89 import iava.io.*:-----// 28 _____// a3 public class Main {-----// 17 ----public static void main(String[] args) throws Exception {-------// 02 ------Scanner in = new Scanner(System.in);------// ef

-----PrintWriter out = new PrintWriter(System.out, false):-----// 62

-----// code-----// e6

2. Data Structures

-----propagate(l, r, i);-----// 19 -----out.flush();-----// 56 -----if (l > r) return ID;------// cc ----}------------// 79 -----if (r < a || b < l) return data[i];-----// d9 }-----// 00 -----if (l == r) return data[i] += v;------// 5f -----if (a <= l & r <= b) return (lazy[i] = v) * (r - l + 1) + data[i];----// 76 ------int m = (l + r) / 2;-----// e7 2.1. Union-Find. An implementation of the Union-Find disjoint sets data structure.

-----return f(q(a, b, l, m, 2*i+1), q(a, b, m+1, r, 2*i+2)); }-----// 5c

----**void** update(**int** i, **int** v) { u(i, v, 0, n-1, 0); }------// 90

----int u(int i, int v, int l, int r, int j) {-------// 02

-----propagate(l, r, j);-----// ae

-----if (r < i || i < l) return data[j];------// 92

-----if (l == i && r == i) return data[j] = v;------// 4a

------int m = (l + r) / 2;-----// cb

-----return data[j] = $f(u(i, v, l, m, 2*j+1), u(i, v, m+1, r, 2*j+2)); }----//34$

----**void** range_update(**int** a, **int** b, **int** v) { ru(a, b, v, 0, n-1, 0); }------// 71

----int ru(int a, int b, int v, int l, int r, int i) {------------// e0

```
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------if (lazy[2*i+1] == INF) lazy[2*i+1] = lazy[i];------// ee ----void operator *= (T other) {-------// 14
------else lazy[2*i+1] += lazy[i];-------// 72 -----rep(i,0,cnt) data[i] *= other; }------// dd
------if (lazy[2*i+2] == INF) lazy[2*i+2] = lazy[i];------// dd ----matrix<T> operator +(const matrix& other) {------// cb
------else lazy[2*i+2] += lazy[i];-------// a4 -----matrix<T> res(*this); res += other; return res; }------// d5
-----lazy[i] = INF;------res(*this); res -= other; return res; }------// f5
}:-----matrix<T> res(*this): res *= other: return res: }------// 73
                                              ----matrix<T> operator *(const matrix& other) {------// Oa
2.3. Fenwick Tree. A Fenwick Tree is a data structure that represents an array of n numbers. It
                                              -----matrix<T> res(rows, other.cols);-----// d7
supports adjusting the i-th element in O(\log n) time, and computing the sum of numbers in the range
                                              -----rep(i,\theta,rows) rep(j,\theta,other.cols) rep(k,\theta,cols)------// 4b
i...j in O(\log n) time. It only needs O(n) space.
                                              -----res(i, j) += at(i, k) * other.data[k * other.cols + j];------// \theta 8
struct fenwick_tree {------// 98
                                              -----return res: }-----// 58
----int n; vi data;------// d3
                                              ----matrix<T> transpose() {-----// 3a
----fenwick_tree(int _n) : n(_n), data(vi(n)) { }-----// db
                                              ------matrix<T> res(cols, rows);------// fe
----void update(int at, int by) {------// 76
                                             -----rep(i,0,rows) rep(j,0,cols) res(j, i) = at(i, j);------// 2b
-------while (at < n) data[at] += by, at |= at + 1; }------// fb
                                              -----return res: }-----// 23
----int query(int at) {------// 71
                                             ----matrix<T> pow(int p) {------// da
-----int res = 0:-----// c3
                                             ------matrix<T> res(rows, cols), sq(*this);------// e6
------while (at >= 0) res += data[at], at = (at & (at + 1)) - 1;------// 37
                                              -----rep(i,0,rows) res(i, i) = T(1);------// 09
-----return res: }-----// e4
                                              ------while (p) {------// ea
----int rsq(int a, int b) { return query(b) - query(a - 1); }-----// be
                                             -----if (p & 1) res = res * sq:-----// 66
}:-----// 57
                                             .....p >>= 1:.....// 17
struct fenwick_tree_sq {-----// d4
                                             if (p) sq = sq * sq:-----// 85
----int n: fenwick_tree x1, x0;-------// 18
                                             ------} return res; }------// 18
----fenwick_tree_sq(int _n) : n(_n), x1(fenwick_tree(n)),------// 2e
                                             ----matrix<T> rref(T &det) {------// bd
-----x0(fenwick_tree(n)) { }------// 7c
                                             -----matrix<T> mat(*this); det = T(1);------// 6b
----// insert f(y) = my + c if x <= y------// 17
                                             ------for (int r = 0, c = 0; c < cols; c++) {------// 33
----void update(int x, int m, int c) { x1.update(x, m); x0.update(x, c); }----// 45
                                              -----int k = r:-----// 42
----int query(int x) { return x*x1.query(x) + x0.query(x); }------// 73
                                              };-----// 13
                                             -----if (k >= rows) continue;-----// aa
void range_update(fenwick_tree_sq &s, int a, int b, int k) {------// 89
                                             -----if (k != r) {-----// fd
----s.update(a, k, k * (1 - a)); s.update(b+1, -k, k * b); }------// 7f
                                              -----det *= T(-1);------// 06
int range_query(fenwick_tree_sq &s, int a, int b) {------// 15
                                              -----rep(i.0.cols)-----// 2f
----return s.query(b) - s.query(a-1); }------// f3
                                             -----swap(mat.at(k, i), mat.at(r, i));------// 01
                                              -----} det *= mat(r, r);------// 35
2.4. Matrix. A Matrix class.
                                              -----T d = mat(r,c);-----// 31
template <class K> bool eq(K a, K b) { return a == b; }-----// 2a
                                              -----rep(i,0,cols) mat(r, i) /= d;------// 9e
template <> bool eq<double>(double a, double b) { return abs(a - b) < EPS; }---// a7
                                              -----rep(i,0,rows) {------// d3
template <class T>-----// 53
                                              -----T m = mat(i, c);-----// 0f
class matrix {-----// 85
                                              -----if (i != r && !eq<T>(m, T(0)))------// ba
public:----// be
                                              -----rep(i.0.cols) mat(i, i) -= m * mat(r, i):-----// 30
----int rows. cols:-----// d3
                                              ----matrix(int r, int c) : rows(r), cols(c), cnt(r * c) {-------// 34
                                              -----} return mat; }------// f6
-----data.assign(cnt, T(0)); }-----// d0
                                              private:-----// a6
----matrix(const matrix& other) : rows(other.rows), cols(other.cols),-----// fe
                                              ----int cnt;------// 99
-----cnt(other.cnt), data(other.data) { }-----// ed
                                              ----vector<T> data:-----// 7a
----T& operator()(int i, int j) { return at(i, j); }-----// e0
                                              ----inline T& at(int i, int j) { return data[i * cols + j]; }------// b6
----void operator +=(const matrix& other) {------// c9
                                              };-----// b3
-----rep(i,0,cnt) data[i] += other.data[i]; }-----// 2e
----void operator -=(const matrix& other) {------// f2
-----rep(i,0,cnt) data[i] -= other.data[i]; }-------// 52 2.5. AVL Tree. A fast, easily augmentable, balanced binary search tree.
```

```
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#define AVL_MULTISET 0------// b5 ------if (n->r) return nth(0, n->r);-------// 23
-----// 61 -----node *p = n->p:-----// a7
----struct node {-------// 45 ------if (!n) return NULL;--------// dd
------int size, height:-------// 33 -----node *p = n->p:-----// ea
------while (p && p = NULL) : item(_item), p(_p),-------// 4f -------while (p && p->l == n) n = p, p = p->p;--------// 6d
----node *root;------// 91 ----void clear() { delete_tree(root), root = NULL; }------// 84
-----node *cur = root;------// b4 ------if (!cur) cur = root;------// e5
------while (cur) {-------// 8b ------while (cur) {------// 29
------if (cur->item < item) cur = cur->r;-------// 71 ------if (n < sz(cur->l)) cur = cur->l;------// 75
------else if (item < cur->item) cur = cur->l;------// cd ------else if (n > sz(cur->l)) n -= sz(cur->l) + 1, cur = cur->r;-----// cd
------else break; }-------// 4f ------else break;-------// c0
------return cur; }-------// 84 -------} return cur; }------// 84 --------
------node *prev = NULL, **cur = &root:-------// 60 ------int sum = sz(cur->l):-------// bf
------else cur = &((*cur)->l);-------// eb private:-----// d5
#else-----// ff ----inline int sz(node *n) const { return n ? n->size : 0; }------// 3f
------else if (item < (*cur)->item) cur = &((*cur)->l);------// 54 ----inline int height(node *n) const { return n ? n->height : -1; }------// a6
------node *n = new node(item, prev);-------// eb ------return n && height(n->r) > height(n->l); }------// c8
-----*cur = n, fix(n); return n; }------// 29 ----inline bool too_heavy(node *n) const {-------// 0b
----void erase(const T &item) { erase(find(item)); }-------// 67 -----return n && abs(height(n->l) - height(n->r)) > 1; }------// f8
-----node *s = successor(n);------// e5 -----if (n->p->r == n) return n->p->r;------// cc
------s->p = n->p, s->l = n->l, s->r = n->r;------// 5a ----void augment(node *n) {------// 72
------l->p = n->p; \\------// 2b
-----if (free) delete n; }------// 23
                     -----parent_leg(n) = l; \[ \]-----// fc
----node* successor(node *n) const {------// 23
                     -----n->l = l->r; \\\------// e8
-----if (!n) return NULL;-----// 37
```

```
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-----l->r = n, n->p = l; N------// eb ----void sink(int i) {-------// ce
-----augment(n), augment(Ŭ)------// 81 ------while (true) {-------// 3c
----void left_rotate(node *n) { rotate(r, l); }------// 45 -------int l = 2*i + 1, r = l + 1;------// b4
----void right_rotate(node *n) { rotate(l, r); }-----// ca
                                          -----if (l >= count) break;-----// d5
                                          -----int m = r >= count || cmp(l, r) ? l : r;------// cc
----void fix(node *n) {------// 0d
                                          -----if (!cmp(m, i)) break;-----// 42
------while (n) { augment(n);------// 69
                                          -----swp(m, i), i = m; } }-----// 1d
-----if (too_heavy(n)) {------// 4c
                                          public:----// cd
-----if (left_heavy(n) && right_heavy(n->l)) left_rotate(n->l);----// a9
                                          ----heap(int init_len = 128) : count(0), len(init_len), _cmp(Compare()) \{-----//17\}
------else if (right_heavy(n) && left_heavy(n->r))------// b9
                                           -----q = new int[len], loc = new int[len];-----// f8
-----right_rotate(n->r);------// 08
-----if (left_heavy(n)) right_rotate(n);-----// 93
                                          -----memset(loc, 255, len << 2); }------// f7
                                          ----~heap() { delete[] q; delete[] loc; }------// 09
------else left_rotate(n);-----// d5
                                          ----void push(int n, bool fix = true) {------// b7
-----n = n->p; }-----// 28
                                          -----if (len == count || n >= len) {------// 0f
-----n = n->p; } };------// a2
                                          #ifdef RESIZE-----// a9
 Also a very simple wrapper over the AVL tree that implements a map interface.
                                           -----int newlen = 2 * len;-----// 22
#include "avl_tree.cpp"-----// 01
                                           -----while (n >= newlen) newlen *= 2;------// 2f
-----// ba
                                           ------int *newq = new int[newlen], *newloc = new int[newlen];------// e3
template <class K, class V>-----// da
                                           -----rep(i,0,len) newq[i] = q[i], newloc[i] = loc[i];------// d7
class avl_map {-----// 3f
                                           -----memset(newloc + len, 255, (newlen - len) << 2);-----// 3e
public:----// 5d
                                           -----delete[] q, delete[] loc;-----// 76
----struct node {------// 2f
                                           -----loc = newloc, q = newq, len = newlen;-----// 9e
------K key; V value;------// 32
                                           #else-----// 8e
-----node(K k, V v) : key(k), value(v) { }-----// 29
                                           -----assert(false);-----// 23
-----bool operator <(const node &other) const { return key < other.key; } };// 92
                                           #endif------// 2a
----avl_tree<node> tree;------// b1
                                           -------}------// 37
---- V& operator [](K key) {------// 7c
                                           -----assert(loc[n] == -1):-----// 4e
-----typename avl_tree<node>::node *n = tree.find(node(key, V(0)));-----// ba
                                          -----loc[n] = count, q[count++] = n;-----// cf
-----if (!n) n = tree.insert(node(key, V(0)));-----// cb
                                           -----if (fix) swim(count-1); }-----// b9
-----return n->item.value;-----// ec
                                           ----void pop(bool fix = true) {-------// 4f
----}------------// 2e
                                           -----assert(count > 0);-----// 4d
}:-----// af
                                           -----loc[q[0]] = -1, q[0] = q[--count], loc[q[0]] = 0;------// 66
                                           -----if (fix) sink(0):-----// bb
2.6. Heap. An implementation of a binary heap.
                                           ----}--------// bc
#define RESIZE-----// d6
                                           ----int top() { assert(count > 0); return q[0]; }------// 1f
#define SWP(x,y) tmp = x, x = y, y = tmp-----// fb
                                           ----void heapify() { for (int i = count - 1; i > 0; i--)-----// d5
struct default_int_cmp {-----// 8d
                                          -----if (cmp(i, (i - 1) / 2)) swp(i, (i - 1) / 2); }-----// 43
----default_int_cmp() { }-----// 35
                                           ----void update_key(int n) {------// 62
----bool operator ()(const int &a, const int &b) { return a < b; } };------// e9
                                           -----assert(loc[n] != -1), swim(loc[n]), sink(loc[n]); }------// ca
template <class Compare = default_int_cmp>-----// 30
                                           ----bool empty() { return count == 0; }------// 7e
class heap {-----// 05
                                           ----int size() { return count; }------// 5f
private:-----// 39
                                           ----void clear() { count = 0, memset(loc, 255, len << 2); } };-----// de
----int len, count, *q, *loc, tmp;------// 0a
----Compare _cmp:-----// 98
                                          2.7. Skiplist. An implementation of a skiplist.
----inline bool cmp(int i, int j) { return _cmp(q[i], q[j]); }------// a0
----inline void swp(int i, int j) {-------// 1c #define BP 0.20-----// aa
------SWP(q[i], q[j]), SWP(loc[q[i]], loc[q[j]]); }------// 67 #define MAX_LEVEL 10-------// 56
------while (i > 0) {-------// 1a ----unsigned int cnt = 0;------// 28
-----int p = (i - 1) / 2;-------// 77 ----while(((float) rand() / RAND_MAX) < BP && cnt < MAX) cnt++;------// d1
```

```
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-----T item;------if(update[i]->next[i] == x) {-------// 21
------int *lens:------update[i]->next[i] = x->next[i];------// 0d
------update[i]->lens[i] = update[i]->lens[i] + x->lens[i] - 1;--// b4
------/node() { free(lens); free(next); }; };--------// aa -------delete x; _size--;-------------------------// 59
----node *head:-----current_level--; } } };------// b7
----skiplist() : current_level(0), _size(0), head(new node(MAX_LEVEL, 0)) { };-// 7a
                                      2.8. Dancing Links. An implementation of Donald Knuth's Dancing Links data structure. A linked
----~skiplist() { clear(); delete head; head = NULL; }-----// aa
                                     list supporting deletion and restoration of elements.
template <class T>-----// 82
------int pos[MAX_LEVEL + 2]; \[\bar{\sqrt{-------//18}}
                                     struct dancing_links {-----// 9e
-----memset(pos, 0, sizeof(pos)); N------// f2
                                      ----struct node {------// 62
-----node *x = head; \[\]-----// Of
                                     -----T item:----// dd
------node *update[MAX_LEVEL + 1]; N--------// 01 -----node *l, *r;------
------memset(update, 0, MAX_LEVEL + 1); \[\nabla_-------// 38 ------node(const T &_item, node *_l = NULL, node *_r = NULL)------// 6d
-----if (l) l->r = this;-----// 97
-----pos[i] = pos[i + 1]; N-----// 68
                                      -----if (r) r->l = this;-----// 81
------}-----// 2d
-----pos[i] += x->lens[i]; x = x->next[i]; } \[ \] ------// 10
                                     ----}:------// d3
----int size() const { return _size; }------------------------// 9a ----node *push_back(const T &item) {---------------------// 83
----void clear() { while(head->next && head->next[0])-------// 91 ------back = new node(item, back, NULL);------// c4
------erase(head->next[0]->item); }-------// e6 ------if (!front) front = back;------// d2
----node *find(T target) { FIND_UPDATE(x->next[i]->item, target);------// 36 -----return back;-----
------return x && x->item == target ? x : NULL; }------// 50 ---}
----node *nth(int k) { FIND_UPDATE(pos[i] + x->lens[i], k+1); return x; }-----// b8 ----node *push_front(const T &item) {----------------------------------// 4a
----int count_less(T target) { FIND_UPDATE(x->next[i]->item, target);------// 80 ------front = new node(item, NULL, front);------// 47
-----return pos[0]; }------// 19 ------if (!back) back = front;------// 10
----node* insert(T target) {-----------------------// 80 ------return front;--------------------// cf
------if(x && x->item == target) return x; // SET-------// 07 ----void erase(node *n) {-------// 07
------int lvl = bernoulli(MAX_LEVEL);--------// 7a ------if (!n->l) front = n->r; else n->l->r = n->r;------// ab
------if(lvl > current_level) current_level = lvl;-------// 8a ------if (!n->r) back = n->l; else n->r->l = n->l;------// 1b
-----x = new node(lvl, target);------// 36 ---}
-----rep(i,0,lvl+1) {-------// 10 ----void restore(node *n) {------// 82
-----x->next[i] = update[i]->next[i];------// 62 -----if (!n->l) front = n; else n->l->r = n;------// a5
-----x->lens[i] = pos[i] + update[i]->lens[i] - pos[0];------// 69 -----if (!n->r) back = n; else n->r->l = n;------// 9d
-----update[i]->next[i] = x;------// df ---}-----// eb
------update[i]->lens[i] = pos[0] + 1 - pos[i];------// f7 };------// 5e
                                     2.9. Misof Tree. A simple tree data structure for inserting, erasing, and querying the nth largest
-----for(int i = lvl + 1: i \le MAX_LEVEL: i++) update[i]->lens[i]++:-----// 2f
----- size++:----// a1
                                     #define BITS 15-----// 7b
-----return x; }------// 2b
                                     struct misof_tree {------// fe
----void erase(T target) {------// d9
-----FIND_UPDATE(x->next[i]->item, target);-----// ff
                                     ----int cnt[BITS][1<<BITS];-----// aa
                                      ----misof_tree() { memset(cnt, 0, sizeof(cnt)); }-----// b0
```

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----void erase(int x) { for (int i = 0; i < BITS; cnt[i++][x]--, x >>= 1); }---// 49 -------pt p; node *\lambda, *r;-----------------------// cf
----int nth(int n) {---------------------------// 8a ------node(pt _p, node *_l, node *_r) : p(_p), l(_l), r(_r) { } };------// cb
-----if (cnt[i][res \ll 1] \ll n) n -= cnt[i][res], res |= 1;-----// f4 ----kd_tree(vector<pt> pts) { root = construct(pts, 0, size(pts) - 1, 0); }----// 35
-----nth_element(pts.begin() + from, pts.begin() + mid,------// cθ
                                            -----/pts.begin() + to + 1, cmp(c));-----// d3
2.10. k-d Tree. A k-dimensional tree supporting fast construction, adding points, and nearest neigh-
                                            -----return new node(pts[mid], construct(pts, from, mid - 1, INC(c)),-----// 36
bor queries.
                                            -----construct(pts, mid + 1, to, INC(c))); }-----// 97
#define INC(c) ((c) == K - 1 ? 0 : (c) + 1)-----// 77
                                            ----bool contains(const pt \&p) { return \_con(p, root, \emptyset); }------// fd
template <int K>-----// cd
                                            ----bool _con(const pt &p, node *n, int c) {------// 82
class kd_tree {------// 7e
                                            ------if (!n) return false;-----// d7
public:-----// c7
                                            -----if (cmp(c)(p, n->p)) return _con(p, n->l, INC(c));-------// 46
----struct pt {------// 78
                                            -----if (cmp(c)(n->p, p)) return _con(p, n->r, INC(c));------// 1c
-----double coord[K];------// d6
                                            -----return true; }-----// 58
-----pt() {}-----// c1
                                            ----void insert(const pt &p) { _ins(p, root, 0); }-----// 1e
-----pt(double c[K]) { rep(i,0,K) coord[i] = c[i]; }-----// 15
                                            ----void _ins(const pt &p, node* &n, int c) {------// 80
------double dist(const pt &other) const {------// a5
                                            -----if (!n) n = new node(p, NULL, NULL);------// 3b
-----double sum = 0.0;-----// 6c
                                            -----else if (cmp(c)(p, n->p)) _ins(p, n->l, INC(c));------// cb
-----rep(i,0,K) sum += pow(coord[i] - other.coord[i], 2.0);-----// 5e
                                            ------else if (cmp(c)(n->p, p)) _ins(p, n->r, INC(c)); }------// 2b
-----return sqrt(sum); } };-----// ba
                                            ----void clear() { _clr(root); root = NULL; }------// 56
----struct cmp {------// de
                                            ----void _clr(node *n) { if (n) _clr(n->l), _clr(n->r), delete n; }------// 43
-----int c:-----// a9
                                            ----pt nearest_neighbour(const pt &p, bool allow_same=true) {------// f1
-----cmp(int _c) : c(_c) {}------// a0
                                            -----assert(root):-----// c0
------bool operator ()(const pt &a, const pt &b) {------// 00
                                            ------double mn = INFINITY, cs[K];------// 66
-----for (int i = 0, cc; i <= K; i++) {------// a7
                                            -----rep(i,0,K) cs[i] = -INFINITY;------// e4
-----cc = i == 0 ? c : i - 1;
                                            -----pt from(cs);-----// d3
-----if (abs(a.coord[cc] - b.coord[cc]) > EPS)------// 54
                                            -----rep(i,0,K) cs[i] = INFINITY;-----// c9
-----return a.coord[cc] < b.coord[cc];------// f4
                                            -----pt to(cs);------// 4e
-----return _nn(p, root, bb(from, to), mn, 0, allow_same).first;------// ae
-----return false; } };-----// b9
                                            ----struct bb {------// 2d
                                            ----pair<pt, bool> _nn(------// cd
-----pt from, to:-----// 66
                                            -----/const pt &p, node *n, bb b, double &mn, int c, bool same) {-----// 65
-----bb(pt _from, pt _to) : from(_from), to(_to) {}------// 93
                                            -----if (!n || b.dist(p) > mn) return make_pair(pt(), false);------// 6f
------double dist(const pt &p) {------// f4
                                            ------bool found = same || p.dist(n->p) > EPS, l1 = true, l2 = false;------// a1
-----double sum = 0.0;-----// 16
                                            -----pt resp = n->p;------// b7
-----rep(i,0,K) {------// fc
                                            -----if (found) mn = min(mn, p.dist(resp));------// 4d
-----if (p.coord[i] < from.coord[i])-----// a9
                                            -----node *n1 = n->l. *n2 = n->r:------// 49
------sum += pow(from.coord[i] - p.coord[i], 2.0);-----// ed
                                            -----rep(i,0,2) {-----// 07
------else if (p.coord[i] > to.coord[i])------// d7
                                            ------if (i == 1 || cmp(c)(n->p, p)) swap(n1, n2), swap(l1, l2);-----// 2b
-----sum += pow(p.coord[i] - to.coord[i], 2.0);-----// 7a
                                            -----pair<pt, bool> res =-----// 6e
-----nn(p, n1, b.bound(n->p.coord[c], c, l1), mn, INC(c), same);---// 6a
-----return sqrt(sum); }-----// 53
                                            -----if (res.second && (!found || p.dist(res.first) < p.dist(resp)))----// f6
-----bb bound(double l, int c, bool left) {------// 9c
                                            -----/resp = res.first, found = true;--------------// 37
-----pt nf(from.coord), nt(to.coord);-----// 39
                                            -----if (left) nt.coord[c] = min(nt.coord[c], l);-----// 2a
                                            -----return make_pair(resp, found); } };------// 05
-----else nf.coord[c] = max(nf.coord[c], l);-----// fc
```

-----return bb(nf, nt); } };-----// d7

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```
struct min_queue {-----// b4
2.11. Sqrt Decomposition. Design principle that supports many operations in amortized \sqrt{n} per
                                        ----min_stack inp, outp;-----// 3d
operation.
                                        ----void push(int x) { inp.push(x); }-----// 6b
struct segment {------// b2
                                        ----void fix() {------// 5d
----vi arr;------// 8c
                                        -----if (outp.empty()) while (!inp.empty())-----// 3b
----segment(vi _arr) : arr(_arr) { } };-----// 11
                                        vector<segment> T:-----// a1
                                        ----}------// 3f
int K;-----// dc
                                        ----int top() { fix(); return outp.top(); }------// dc
void rebuild() {-----// 17
                                        ----int mn() {-------// 39
----int cnt = 0;------// 14
                                        ----rep(i,0,size(T))------// b1
                                        -----cnt += size(T[i].arr);-----// d1
                                        -----return min(inp.mn(), outp.mn()); }-----// 97
----K = static_cast<int>(ceil(sqrt(cnt)) + 1e-9);------// 4c
                                        ----void pop() { fix(); outp.pop(); }-----// 4f
----vi arr(cnt):-----// 14
                                        ----bool empty() { return inp.empty() && outp.empty(); }-----// 65
----for (int i = 0, at = 0; i < size(T); i++)-----// 79
-----rep(j,0,size(T[i].arr))------// a4
-----arr[at++] = T[i].arr[j];-----// f7
                                                         3. Graphs
----T.clear():------// 4c
----for (int i = 0; i < cnt; i += K)-----// 79
                                       3.1. Single-Source Shortest Paths.
-----T.push_back(segment(vi(arr.begin()+i, arr.begin()+min(i+K, cnt))));----// f0
                                       3.1.1. Dijkstra's algorithm. An implementation of Dijkstra's algorithm. It runs in \Theta(|E|\log|V|) time.
}-----// 03
                                       int *dist, *dad;-----// 46
int split(int at) {------// 71
                                       struct cmp {-----// a5
----int i = 0;------// 8a
                                        ----bool operator()(int a, int b) {------// bb
----while (i < size(T) && at >= size(T[i].arr))------// 6c
                                        -----return dist[a] != dist[b] ? dist[a] < dist[b] : a < b; }-----// e6
-----at -= size(T[i].arr), i++;-----// 9a
                                       };-----// 41
----if (i >= size(T)) return size(T);------// 83
                                       pair<int*, int*> dijkstra(int n, int s, vii *adj) {------// 53
----if (at == 0) return i;------// 49
                                        ----dist = new int[n];-----// 84
----T.insert(T.begin() + i + 1, segment(vi(T[i].arr.begin() + at, T[i].arr.end())));
                                        ----dad = new int[n];-----// 05
----T[i] = segment(vi(T[i].arr.begin(), T[i].arr.begin() + at));------// af
                                        ----rep(i.0.n) dist[i] = INF. dad[i] = -1:------// 80
----return i + 1:-----// ac
                                        ----set<<mark>int</mark>, cmp> pq;------// 98
}-----// ea
                                        ----dist[s] = 0, pq.insert(s);------// 1f
void insert(int at, int v) {------// 5f
                                        ----while (!pq.empty()) {------// 47
----vi arr; arr.push_back(v);------// 6a
                                        ------int cur = *pq.begin(); pq.erase(pq.begin());-----// 58
----T.insert(T.begin() + split(at), segment(arr));------// 67
                                        -----rep(i,0,size(adj[cur])) {------// a6
}-----// cc
                                        -----int nxt = adj[cur][i].first,-----// a4
void erase(int at) {-----// be
                                        -----/ndist = dist[cur] + adj[cur][i].second;------// 3a
----int i = split(at); split(at + 1);-----// da
                                        -----if (ndist < dist[nxt]) pq.erase(nxt),-----// 2d
----T.erase(T.begin() + i);-----// 6b
                                        -----dist[nxt] = ndist, dad[nxt] = cur, pq.insert(nxt);-----// eb
}-----/4b
                                        ----}------// df
2.12. Monotonic Queue. A queue that supports querying for the minimum element. Useful for
                                        ----return pair<int*, int*>(dist, dad);------// e3
sliding window algorithms.
                                        }-----// 9b
struct min_stack {------// d8
----stack<<u>int</u>> S, M;-----// fe
                                       3.1.2. Bellman-Ford algorithm. The Bellman-Ford algorithm solves the single-source shortest paths
                                       problem in O(|V||E|) time. It is slower than Dijkstra's algorithm, but it works on graphs with
----void push(int x) {------// 20
                                       negative edges and has the ability to detect negative cycles, neither of which Dijkstra's algorithm can
-----S.push(x);-----// e2
-----M.push(M.empty() ? x : min(M.top(), x)); }------// 92
```

};------// 74 ----rep(i,0,n-1) rep(j,0,n) **if** (dist[j] != INF)------// 4d

```
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-----dist[adj[j][k].first] = min(dist[adj[j][k].first],------// e1 ----return pair<union_find, vi>(uf, dag);-------// 2b
                                           }-----// 92
-----dist[j] + adj[j][k].second);-----// 18
----rep(j,0,n) rep(k,0,size(adj[j]))-----// f8
-----if (dist[j] + adj[j][k].second < dist[adj[j][k].first])------// 37
                                            3.4. Cut Points and Bridges.
-----has_negative_cycle = true;-----// f1
                                            #define MAXN 5000-----// f7
----return dist:-----// 78
                                            int low[MAXN], num[MAXN], curnum;-----// d7
}-----// a9
                                            void dfs(const vvi &adj, vi &cp, vii &bri, int u, int p) {------// 22
                                            ----low[u] = num[u] = curnum++;-----// a3
3.2. All-Pairs Shortest Paths.
                                            ----int cnt = 0; bool found = false;-----// 97
3.2.1. Floyd-Warshall algorithm. The Floyd-Warshall algorithm solves the all-pairs shortest paths
                                            ----rep(i,0,size(adj[u])) {------// ae
problem in O(|V|^3) time.
                                            -----int v = adj[u][i];-----// 56
void floyd_warshall(int** arr, int n) {------// 21
                                            -----if (num[v] == -1) {------// 3b
----rep(k,0,n) rep(i,0,n) rep(j,0,n)-----// af
                                            -----dfs(adj, cp, bri, v, u);-----// ba
-----if (arr[i][k] != INF && arr[k][j] != INF)------// 84
                                            -----low[u] = min(low[u], low[v]);-----// be
-----arr[i][j] = min(arr[i][j], arr[i][k] + arr[k][j]);-----// 39
                                            -----cnt++:----// e0
}-----// bf
                                            -----found = found || low[v] >= num[u];-----// 30
                                            -----if (low[v] > num[u]) bri.push_back(ii(u, v));------// bf
3.3. Strongly Connected Components.
                                            ------} else if (p != v) low[u] = min(low[u], num[v]); }------// 76
                                           ----if (found && (p != -1 \mid \mid cnt > 1)) cp.push_back(u); }------// 3e
3.3.1. Kosaraju's algorithm. Kosarajus's algorithm finds strongly connected components of a directed
graph in O(|V| + |E|) time.
                                            pair<vi,vii> cut_points_and_bridges(const vvi &adj) {------// 76
-----// 11 ----vi cp; vii bri;------// fb
vi order;------// 9b ----curnum = 0;------// 97
-----// a5 ----rep(i,0,n) if (num[i] == -1) dfs(adj, cp, bri, i, -1);------// 7e
void scc_dfs(const vvi &adj, int u) {-----// a1
                                           ----return make_pair(cp, bri); }------// 4c
----int v; visited[u] = true;-----// e3
----rep(i,0,size(adi[u]))------// 2d
                                            3.5. Minimum Spanning Tree.
------if (!visited[v = adj[u][i]]) scc_dfs(adj, v);------// a2
----order.push_back(u);-----// 02
                                            3.5.1. Kruskal's algorithm.
}-----// 53
                                            #include "../data-structures/union_find.cpp"-----// 5e
-----// 11
pair<union_find, vi> scc(const vvi &adj) {------// c2
                                            // n is the number of vertices-----// 18
----int n = size(adj), u, v;------// f8
                                            // edges is a list of edges of the form (weight, (a, b))-----// c6
----order.clear();-----//
----union_find uf(n);------// a8
                                            // the edges in the minimum spanning tree are returned on the same form-----// 4d
----vi dag;------// 61
                                            vector<pair<int, ii> > mst(int n, vector<pair<int, ii> > edges) {------// a7
                                            ----union_find uf(n);------// 04
----vvi rev(n):-----// c5
                                            ----sort(edges.begin(), edges.end());-----// 51
----rep(i,0,n) rep(j,0,size(adj[i])) rev[adj[i][j]].push_back(i);-----// 7e
                                            ----vector<pair<int, ii> > res;------// 71
----visited.resize(n), fill(visited.begin(), visited.end(), false);------// 80
                                            ----rep(i,0,size(edges))-----// 97
----rep(i,0,n) if (!visited[i]) scc_dfs(rev, i);------// 4e
                                            -----if (uf.find(edges[i].second.first) !=-----// bd
----fill(visited.begin(), visited.end(), false);-----// 59
                                            -----uf.find(edges[i].second.second)) {------// 85
----stack<int> S;-----// bb
                                            -----res.push_back(edges[i]);-----// d3
----for (int i = n-1; i >= 0; i--) {------// 96
                                            -----uf.unite(edges[i].second.first, edges[i].second.second);------// 6c
-----if (visited[order[i]]) continue;-----// db
------S.push(order[i]), dag.push_back(order[i]);-----// 68
                                             ----return res;-----// cb
------while (!S.empty()) {------// 9e
                                               -----// 50
-----visited[u = S.top()] = true, S.pop(), uf.unite(u, order[i]);-----// b3
-----rep(j,0,size(adj[u])) if (!visited[v = adj[u][j]]) S.push(v);-----// 1b
------}-----// 61 3.6. Topological Sort.
```

```
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-if(v != -1)  {-------if ((ret = augment(e[i].v, t, min(f, e[i].cap))) > 0)------// 1f
------return true;-------// a2 -----if(s == t) return θ;-------------// 9d
-----}-----memset(d, -1, n * sizeof(int));------// a8
----void add_edqe(int i, int j) { adj[i].push_back(j); }------// 92 ------for (int v = q[l++], i = head[v]; i != -1; i = e[i].nxt)------// a2
------d[q[r++] = e[i].v] = d[v]+1;--------// 28
------memset(R, -1, sizeof(int) * M);-------// bf ------memcpy(curh, head, n * sizeof(int));------// 10
------while(bfs()) rep(i,0,N)--------// 3e -------while ((x = augment(s, t, INF)) != 0) f += x;------// a6
};-----// b7 ---}
                };-----// 3b
3.9. Maximum Flow.
3.9.1.\ Dinic's\ algorithm. An implementation of Dinic's algorithm that runs in O(|V|^2|E|). It computes 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.
the maximum flow of a flow network.
#define MAXV 2000-----// ba #define MAXV 2000-----// ba
struct flow_network {------// 12 struct flow_network {------// 5e
----struct edge {-------// 1e ----struct edge {------// fc
------int v, cap, nxt;--------// ab ------int v, cap, nxt;--------// cb
-----e.reserve(2 * (m == -1 ? n : m));------// 24 -----memset(head = new int[n], -1, n << 2);------// 58
------head = new int[n], curh = new int[n];------// 6b ---}------// 3a
------memset(head, -1, n * sizeof(int));-------// 56 ----void destroy() { delete[] head; }------// d5
----void add_edge(int u, int v, int uv, int vu = 0) {--------// cd ------e.push_back(edge(u, vu, head[v])); head[v] = ecnt++;------// bc
```

```
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------memset(d, 0, n * sizeof(int));-------// c8 -----rep(i,0,size(below[u]))-------// 44
------if (below[u][i] != best) part(curhead = below[u][i]); }------// 84
-\cdots -d[q[r++] = s] = 1; -\cdots -d[q[r++] = 1; -\cdots -d[q[r++]
------while (l < r) {------// d4 ------while (parent[u] != -1) u++;------// d4
-----same[v = q[l++]] = true; ------// f6 -----csz(u); part(curhead = u); }------// 38
-----q.reset();------res = (loc[vat[v]] ? uat[v]), u--, v--;----// 13
----rep(i,0,n) {-------// 34 ----int query_upto(int u, int v) { int res = ID;------// bf
------while (true) {-------// c9 -----res = f(res, values.query(loc[head[u]], loc[u])),------// 66
-----if (cur == 0) break;------// 37 -----return f(res, values.query(loc[v] + 1, loc[u])); }------// d7
-----mn = min(mn, par[cur].second), cur = par[cur].first;------// e8 ----int query(int u, int v) { int l = lca(u, v);--------// fb
----return make_pair(par, cap);-----// 75
                                                 3.13. Tarjan's Off-line Lowest Common Ancestors Algorithm.
}-----// f6
                                                 #include "../data-structures/union_find.cpp"-----// 5e
int compute_max_flow(int s, int t, const pair<vii, vvi> &qh) {------// 2a
                                                 struct tarjan_olca {-----// 87
---if (s == t) return 0;-----// 7a
                                                 ----int *ancestor;------// 39
----int cur = INF. at = s:-----// 57
                                                 ----vi *adj, answers;------// dd
----while (gh.second[at][t] == -1)------// e0
                                                 ----vii *queries;------// 66
-----cur = min(cur, gh.first[at].second), at = gh.first[at].first;-----// 00
                                                 ----bool *colored:-----// 97
----return min(cur, gh.second[at][t]);-----// 09
                                                 ----union_find uf;------// 70
}-----// 07
                                                 ----tarjan_olca(int n, vi *_adj) : adj(_adj), uf(n) {------// 78
                                                 -----colored = new bool[n];-----// 8d
3.12. Heavy-Light Decomposition.
                                                 -----ancestor = new int[n];-----// f2
struct HLD {------// 25 -----memset(colored, θ, n);------// 6e
----vvi below; segment_tree values;-------// 96 ------queries[x].push_back(ii(y, size(answers)));-------// a0
----HLD(int _n): n(_n), sz(n, 1), head(n), parent(n, -1), loc(n), below(n) {--// 4f ------queries[y].push_back(ii(x, size(answers)));-------// 14
-----vi tmp(n, ID); values = segment_tree(tmp); }-------// a7 -----answers.push_back(-1);--------// ca
-----if (parent[v] == u) swap(u, v); assert(parent[u] == v);--------// 9f -----ancestor[u] = u;----------------------------// 1a
-----values.update(loc[u], c); }------// 9a -----rep(i,0,size(adj[u])) {------// ce
----void csz(int u) { rep(i,0,size(below[u]))-------// dd
-----csz(below[u][i]), sz[u] += sz[below[u][i]]; }------// e7 ------process(v);------------// e8
------int best = -1;--------// 55 -----}-----// 57
```

```
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-----answers[queries[u][i].second] = ancestor[uf.find(v)];------// 63 -----it = cur->children.find(head);-------// 43
-----begin++, cur = it->second; } } };-----// 26
----}--------// a9
                               4.2. Suffix Array. An O(n \log^2 n) construction of a Suffix Tree.
}:-----// 1e
                               struct entry { ii nr; int p; };-----// f9
                               bool operator <(const entry &a, const entry &b) { return a.nr < b.nr; }-----// 77
             4. Strings
                               struct suffix_array {------// 87
4.1. Trie. A Trie class.
                               ----string s; int n; vvi P; vector<entry> L; vi idx;-----// b6
template <class T>-----// 82
                               ----suffix_array(string _s) : s(_s), n(size(s)) {------// a3
class trie {------// 9a
                               -----L = vector<entry>(n), P.push_back(vi(n)), idx = vi(n);------// 12
private:----// f4
                               -----rep(i,0,n) P[0][i] = s[i]; -----// 5c
----struct node {------// ae
                               ------for (int stp = 1, cnt = 1; cnt \Rightarrow 1 < n; stp++, cnt \iff 1) {------// 86
------map<T, node*> children;------// a0
                               -----P.push_back(vi(n)):-----// 53
-----int prefixes, words;------// e2
                               -----rep(i,0,n)-----// 6f
-----node() { prefixes = words = 0; } };------// 42
                               public:-----// 88
                               -----i + cnt < n ? P[stp - 1][i + cnt] : -1);
----node* root;------// a9
                               -----sort(L.begin(), L.end());-----// 5f
----trie() : root(new node()) { }------// 8f
                               -----rep(i,0,n)-----// a8
----template <class I>-----// 89
                               ------P[stp][L[i].p] = i > 0 &&-----// 3a
----void insert(I begin, I end) {------// 3c
                               -----L[i].nr == L[i - 1].nr ? P[stp][L[i - 1].p] : i;-----// 55
-----node* cur = root;-----// 82
                               ------while (true) {------// 67
                               -----rep(i,0,n) idx[P[size(P) - 1][i]] = i;-----// 17
------cur->prefixes++;-----// f1
                               ----}-----// d9
------if (begin == end) { cur->words++; break; }------// db
                               ----int lcp(int x, int y) {------// 71
-----else {------// 3e
                               -----int res = 0:-----// d6
-----T head = *begin;-----// fb
                               -----if (x == y) return n - x;-----// bc
-----typename map<T, node*>::const_iterator it;------// 01
                               ------for (int k = size(P) - 1; k >= 0 && x < n && y < n; k--)-----// fe
-----it = cur->children.find(head):-----// 77
                               -----if (P[k][x] == P[k][y]) x += 1 << k, y += 1 << k, res += 1 << k;---// b7
-----if (it == cur->children.end()) {------// 95
                               -----return res:-----// bc
-----pair<T, node*> nw(head, new node());-----// cd
                               ----}-----// f1
-----it = cur->children.insert(nw).first;------// ae
                               }:-----// f6
-----} begin++, cur = it->second; } } }-----// 64
                               4.3. Aho-Corasick Algorithm. An implementation of the Aho-Corasick algorithm. Constructs a
----template<class I>-----// b9
-----if (begin == end) return cur->words;-------// a4 -----string keyword; out_node *next;-------// f0
-----T head = *begin;-------// 5c ---};------// b9
------if (it == cur->children.end()) return 0;-------// 14 -----out_node *out; go_node *fail;-------------// 3e
-----begin++, cur = it->second; } } }------// 7c -----qo_node() { out = NULL; fail = NULL; }------// 0f
-----node* cur = root;-------// 95 ----aho_corasick(vector<string> keywords) {-------// 4b
------go_node *cur = go;-------// a2
-----T head = *beqin;--------// 43 -----iter(c, *k)--------// 6e
```

```
-----iter(a, qo->next) q.push(a->second);-------// db ------while (r < n \&\& s[r - l] == s[r]) r++;------// <math>68
------qo_node *r = q.front(); q.pop();--------// e\theta ------} else if (z[i - l] < r - i + 1) z[i] = z[i - l];-------// e\theta
-----qo_node *s = a->second;------// 55 ------l = i;---------------------------// 55
------qo_node *st = r->fail;------// 53 -----z[i] = r - l; r--; } }------// 13
-----st = st->fail;------// b3 }------// b3
-----if (!st) st = go;-----// θb
                          4.5. Eertree. Constructs an Eertree in O(n), one character at a time.
-----s--sfail = st->next[a->first];------// c1
                         #define MAXN 100100-----// 29
-----if (s->fail) {------// 98
                         #define SIGMA 26-----// e2
-----if (!s->out) s->out = s->fail->out;-----// ad
                          #define BASE 'a'-----// a1
-----else {------// 5b
                          char *s = new char[MAXN];-----// db
-----out_node* out = s->out;-----// b8
                         struct state {-----// 33
------while (out->next) out = out->next;------// b4
                         ----int len, link, to[SIGMA];------// 24
-----out->next = s->fail->out;-----// 62
----vector<string> search(string s) {-------// c4 ------st[1].len = st[1].link = 0; }------// 34
-----vector<string> res;------// c2
------qo_node *cur = qo;-------// 85 ------char c = s[n++]; int p = last;-------// 25
-----iter(c, s) {------while (n - st[p].len - 2 < 0 || c != s[n - st[p].len - 2]) p = st[p].link;
-----cur = cur->fail;------// b1 ------int q = last = sz++;------// 42
-------if (!cur) cur = qo;-------// fc
-----cur = cur->next[*c];-------// 97 ------st[q].len = st[p].len + 2;------// c5
------if (!cur) cur = qo;------// 01 ------do { p = st[p].link;-----// 04
-----res.push_back(out->keyword);------// 7c -----if (p == -1) st[q].link = 1;-----// 77
------}....-else st[q].link = st[p].to[c-BASE];--------// 6a
};-----return 0; } };-----// de
                                    5. Mathematics
4.4. The Z algorithm. Given a string S, Z_i(S) is the longest substring of S starting at i that is
also a prefix of S. The Z algorithm computes these Z values in O(n) time, where n = |S|. Z values
                         5.1. Big Integer. A big integer class.
can, for example, be used to find all occurrences of a pattern P in a string T in linear time. This is
                          struct intx {-----// cf
accomplished by computing Z values of S = TP, and looking for all i such that Z_i > |T|.
                          ----intx() { normalize(1); }------// 6c
```

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----static const unsigned int radix = 1000000000U;------// f0 ----friend intx abs(const intx &n) { return n < 0 ? -n : n; }-----// 02
-----intx res; res.data.clear();-------// 4e -----if (sign < 0 && b.sign > 0) return b - (-*this);------// 70
------for (int i = n.size() - 1; i >= 0; i -= intx::dcnt) {-------// e7 ------unsigned long long carry = 0;-----------------------// 5c
------for (int j = intx::dcnt - 1; j >= 0; j--) {--------// 72 ------carry += (i < size() ? data[i] : OULL) +--------// 91
-----(i < b.size() ? b.data[i] : OULL);------// Oc
------if (idx < 0) continue;------// 52 ------c.data.push_back(carry % intx::radix);------// 86
-----digit = digit * 10 + (n[idx] - '0');-------// 1f -----carry /= intx::radix;------// fd
-----res.data.push_back(digit);------// 07 -----return c.normalize(sign);-------// 20
------if (sign > 0 && b.sign < 0) return *this + (-b);-------// 8f
------if (data.empty()) data.push_back(0);-------// fa ------if (*this < b) return -(b - *this);------// 36
-----data.erase(data.beqin() + i);------// 67 -----long long borrow = 0;------// 67
------borrow = data[i] - borrow - (i < b.size() ? b.data[i] : 0ULL);----// a5
------if (n.sign < 0) outs << '-':--------// dd
------bool first = true;------// 33 -----return c.normalize(sign);------// 5c
------if (first) outs << n.data[i], first = false;------// 33 ----intx operator *(const intx& b) const {--------// b3
-----else {-------// 1f -----intx c; c.data.assign(size() + b.size() + 1, 0);------// 3a
------stringstream ss; ss << cur;------// 8c ------long long carry = 0;------// 15
-----string s = ss.str();------// 64 ------for (int j = 0; j < b.size() || carry; j++) {-------// 95
-----outs << s;------// 97 ------c.data[i + j] = carry % intx::radix;------// a8
-----return outs:------// cf -----}-----// rf0
-----if (sign != b.sign) return sign < b.sign; -------// cf -----assert(!(d.size() == 1 && d.data[0] == 0)); ------// 42
------if (size() != b.size())-------// 4d ------intx q, r; q.data.assign(n.size(), 0);------// 5e
------for (int i = size() - 1; i >= 0; i--) if (data[i] != b.data[i])------// 35 ------r.data.insert(r.data.begin(), 0);--------// cb
------return false;-------// ca ------long long k = 0;-------// dd
```

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------k = (long long)intx::radix * r.data[d.size()];-------// d2 ----while (stop > 0 && data[stop] == 0) stop--;------// 5b
------k /= d.data.back();--------// 85 ---ss << data[stop];-------// f3
-----//--- intx dd = abs(d) * t;--------// 9d ----delete[] A; delete[] B;---------------------// dd
-----//--- while (r + dd < 0) r = r + dd, k -= t; }------// a1 ----delete[] a; delete[] b;------// 77
-----q.data[i] = k;------// 1a ----return intx(ss.str());------// 88
-----return pair<intx, intx>(q.normalize(n.sign * d.sign), r);------// 9e
                                          5.2. Binomial Coefficients. The binomial coefficient \binom{n}{k} = \frac{n!}{k!(n-k)!} is the number of ways to choose
----}-------// a7
----intx operator /(const intx& d) const {------// 22
                                          k items out of a total of n items.
                                          int nck(int n, int k) {------// f6
-----return divmod(*this,d).first; }-----// c3
----intx operator %(const intx& d) const {------// 32
                                          ----if (n - k < k) k = n - k;------// 18
                                           ----int res = 1;------// cb
-----return divmod(*this,d).second * sign; }-----// 0c
                                          ----rep(i,1,k+1) res = res * (n - (k - i)) / i; ----- / 16
                                           ----return res;------// 6d
                                          }-----// 3d
5.1.1. Fast Multiplication. Fast multiplication for the big integer using Fast Fourier Transform.
                                          5.3. Euclidean algorithm. The Euclidean algorithm computes the greatest common divisor of two
#include "intx.cpp"-----// 83
#include "fft.cpp"-----// 13
                                          integers a, b.
                                          int qcd(int a, int b) { return b == 0 ? a : qcd(b, a % b); }-----// d9
intx fastmul(const intx &an, const intx &bn) {------// ab
                                            The extended Euclidean algorithm computes the greatest common divisor d of two integers a, b
----string as = an.to_string(), bs = bn.to_string();-----// 32
                                          and also finds two integers x, y such that a \times x + b \times y = d.
----int n = size(as), m = size(bs), l = 1,-----// dc
                                          int eqcd(int a, int b, int& x, int& y) {------// 85
-----len = 5, radix = 100000,-----// 4f
                                           ----if (b == 0) { x = 1; y = 0; return a; }------// 7b
-----*a = new int[n], alen = 0,-----// b8
                                           ----else {------// 00
-----*b = new int[m], blen = 0:-----// 0a
                                           -----int d = egcd(b, a % b, x, y);-----// 34
----memset(a, 0, n << 2);-----// 1d
                                           -----x -= a / b * y;-----// 4a
----memset(b, 0, m << 2);-----// 01
                                           -----swap(x, y);-----// 26
----for (int i = n - 1; i >= 0; i -= len, alen++)-----// 6e
                                           -----return d;------// db
------for (int j = min(len - 1, i); j >= 0; j--)------// 43
                                          ----}-----// 9e
-----a[alen] = a[alen] * 10 + as[i - j] - '0';------// 14
                                           ----for (int i = m - 1; i >= 0; i -= len, blen++)-----// b6
------for (int j = min(len - 1, i); j >= 0; j--)------// ae
                                          5.4. Trial Division Primality Testing. An optimized trial division to check whether an integer is
-----b[blen] = b[blen] * 10 + bs[i - j] - '0';------// 9b
----while (l < 2*max(alen,blen)) l <<= 1;------// 51
                                          bool is_prime(int n) {------// 6c
----cpx *A = new cpx[l], *B = new cpx[l];-----// 0d
                                          ----if (n < 2) return false;------// c9
---rep(i,0,l) A[i] = cpx(i < alen ? a[i] : 0, 0);-----// ff
                                          ----if (n < 4) return true;-----// d9
----rep(i,0,1) B[i] = cpx(i < blen ? b[i] : 0, 0);------// 7f
                                          ----if (n % 2 == 0 || n % 3 == 0) return false;-----// 0f
----fft(A, l); fft(B, l);-----// 77
                                          ----if (n < 25) return true;------// ef
---rep(i,0,l) A[i] *= B[i];-----// 1c
                                          ----int s = static_cast<int>(sqrt(static_cast<double>(n))):------// 64
----fft(A, l, true);-----// ec
                                          ----for (int i = 5; i <= s; i += 6)-----// 6c
----ull *data = new ull[l];-----// f1
                                          ------if (n % i == 0 || n % (i + 2) == 0) return false;------// e9
----rep(i,0,l) data[i] = (ull)(round(real(A[i])));------// e2
                                          ----return true; }-----// 43
----rep(i,0,l-1)------// c8
                                          5.5. Miller-Rabin Primality Test. The Miller-Rabin probabilistic primality test.
-----if (data[i] >= (unsigned int)(radix)) {-------// 03
                                          #include "mod_pow.cpp"-----// c7
-----data[i+1] += data[i] / radix;-----// 48
-----data[i] %= radix;------// 94 bool is_probable_prime(ll n, int k) {------// be
```

```
----if (n <= 3) return n == 3;------// 39
                                 5.9. Chinese Remainder Theorem. An implementation of the Chinese Remainder Theorem.
----int s = 0; ll d = n - 1;------// 37
                                 #include "eacd.cpp"-----// 55
----while (~d & 1) d >>= 1, s++;------// 35
                                 int crt(const vi& as, const vi& ns) {-----// c3
----while (k--) {------// c8
                                 ----int cnt = size(as), N = 1, x = 0, r, s, l;------// 55
------ll a = (n - 3) * rand() / RAND_MAX + 2:------// 06
                                 ----rep(i,0,cnt) N *= ns[i];-----// b1
-----ll x = mod_pow(a, d, n); 64
                                 -----if (x == 1 \mid | x == n - 1) continue:-----// 9b
                                 ----return mod(x, N); }------// b2
------bool ok = false:-----// 03
                                 5.10. Linear Congruence Solver. A function that returns all solutions to ax \equiv b \pmod{n}, modulo
-----rep(i,0,s-1) {------// 13
-----x = (x * x) % n; -----// 90
------if (x == 1) return false;------------// 5c #include "egcd.cpp"--------// 55
-----if (x == n - 1) { ok = true; break; }------// a1 vi linear_congruence(int a, int b, int n) {-------// c8
----int x0 = mod(b / d * x, n);------// 48
                                  ----rep(k,0,d) res.push_back(mod(x0 + k * n / d, n)):-----// 7e
5.6. Sieve of Eratosthenes. An optimized implementation of Eratosthenes' Sieve.
                                  ----return res:------// fe
vi prime_sieve(int n) {------// 40
                                 }-----// c0
----int mx = (n - 3) >> 1, sq, v, i = -1;------// 27
                                 5.11. Numeric Integration. Numeric integration using Simpson's rule.
----vi primes:-----// 8f
------double delta = 1e-6) {------// c0
----memset(prime, 1, mx + 1);------// 28
----while (++i <= mx) if (prime[i]) {-------// 73 -----return (b-a)/8 *------// 56
------(a+b)/2, delta) + integrate(f, (a+b)/2, b, delta); -------// \theta c
----while (++i <= mx) if (prime[i]) primes.push_back((i << 1) + 3);------// 29 }------
----delete[] prime; // can be used for O(1) lookup-----// 36
                                 5.12. Fast Fourier Transform. The Cooley-Tukey algorithm for quickly computing the discrete
----return primes; }-----// 72
                                 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.
5.7. Modular Multiplicative Inverse. A function to find a modular multiplicative inverse.
                                 #include <complex>-----// 8e
#include "eacd.cpp"-----// 55
                                 typedef complex<long double> cpx:-----// 25
-----// e8
                                 // NOTE: n must be a power of two-----// 14
                                 void fft(cpx *x, int n, bool inv=false) {-----// 36
int mod_inv(int a, int m) {-------// 49
                                 ----for (int i = 0, j = 0; i < n; i++) {-------// f9
----int x, y, d = egcd(a, m, x, y);-----// 3e
                                 -----if (i < j) swap(x[i], x[j]);-----// 44
----if (d != 1) return -1;------// 20
}-------while (1 <= m && m <= j) j -= m, m >>= 1;------// fe
                                  -----j += m:-----// 11
                                  ----}--------// d0
5.8. Modular Exponentiation. A function to perform fast modular exponentiation.
                                  ----for (int mx = 1; mx < n; mx <<= 1) {------// 15
T mod_pow(T b, T e, T m) {------// aa ------for (int m = 0; m < mx; m++, w *= wp) {------// dc
----while (e) {-------------------------// b7 ------cpx t = x[i + mx] * w;-------// 12
------if (e & T(1)) res = mod(res * b, m); -------// 41 ------x[i + mx] = x[i] - t; ------// 73
```

```
----if (inv) rep(i,0,n) x[i] /= cpx(n);------// 16
void czt(cpx *x, int n, bool inv=false) {-----// c5
----int len = 2*n+1:-----// bc
----while (len & (len - 1)) len &= len - 1;------// 65
----len <<= 1:-----// 21
----cpx w = \exp(-2.0 L * pi / n * cpx(0,1)),-----// 45
-----*c = new cpx[n], *a = new cpx[len],------// 4e
-----*b = new cpx[len];------// 30
----rep(i,0,n) c[i] = pow(w, (inv ? -1.0 : 1.0)*i*i/2);------// 9e
----rep(i,0,n) a[i] = x[i] * c[i], b[i] = 1.0L/c[i];------// e9
----rep(i,0,n-1) b[len - n + i + 1] = 1.0L/c[n-i-1]:------// 9f
----fft(a, len); fft(b, len);-----// 63
----rep(i,0,len) a[i] *= b[i];-----// 58
----fft(a, len, true);------// 2d
-----x[i] = c[i] * a[i];-----// 77
------if (inv) x[i] /= cpx(n);-----// b1
----}------------// 27
----delete[] a:------// 0a
----delete[] b:-----// 5c
```

5.13. Formulas.

- Number of ways to choose k objects from a total of n objects where order matters and each item can only be chosen once: $P_k^n = \frac{n!}{(n-k)!}$
- Number of ways to choose k objects from a total of n objects where order matters and each item can be chosen multiple times: n^k
- Number of permutations of n objects, where there are n_1 objects of type 1, n_2 objects of type 2, ..., n_k objects of type k: $\binom{n}{n_1, n_2, ..., n_k} = \frac{n!}{n_1! \times n_2! \times \cdots \times n_k!}$
- Number of ways to choose k objects from a total of n objects where order does not matter and each item can only be chosen once:

$$\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k} = \binom{n}{n-k} = \prod_{i=1}^{k} \frac{n-(k-i)}{i} = \frac{n!}{k!(n-k)!}, \binom{n}{0} = 1, \binom{0}{k} = 0$$

- $\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k} = \binom{n}{n-k} = \prod_{i=1}^k \frac{n-(k-i)}{i} = \frac{n!}{k!(n-k)!}, \binom{n}{0} = 1, \binom{0}{k} = 0$ Number of ways to choose k objects from a total of n objects where order does not matter and each item can be chosen multiple times: $f_k^n = \binom{n+k-1}{k} = \frac{(n+k-1)!}{k!(n-1)!}$
- Number of integer solutions to $x_1 + x_2 + \cdots + x_n = k$ where $x_i > 0$: f_k^k
- Number of subsets of a set with n elements: 2^n
- $|A \cup B| = |A| + |B| |A \cap B|$
- $|A \cup B \cup C| = |A| + |B| + |C| |A \cap B| |A \cap C| |B \cap C| + |A \cap B \cap C|$
- Number of ways to walk from the lower-left corner to the upper-right corner of an $n \times m$ grid by walking only up and to the right: $\binom{n+m}{m}$
- Number of strings with n sets of brackets such that the brackets are balanced: $C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k} = \frac{1}{n+1} {2n \choose n}$
- Number of triangulations of a convex polygon with n points, number of rooted binary trees with n+1 vertices, number of paths across an $n \times n$ lattice which do not rise above the main diagonal: C_n
- Number of permutations of n objects with exactly k ascending sequences or runs: $\left\langle \begin{smallmatrix} n \\ k \end{smallmatrix} \right\rangle = \left\langle \begin{smallmatrix} n \\ n-k-1 \end{smallmatrix} \right\rangle = k \left\langle \begin{smallmatrix} n-1 \\ k \end{smallmatrix} \right\rangle + (n-k+1) \left\langle \begin{smallmatrix} n-1 \\ k-1 \end{smallmatrix} \right\rangle = \sum_{i=0}^k (-1)^i \binom{n+1}{i} (k+1-i)^n, \left\langle \begin{smallmatrix} n \\ 0 \end{smallmatrix} \right\rangle = \left\langle \begin{smallmatrix} n \\ n-1 \end{smallmatrix} \right$

- Number of permutations of n objects with exactly k cycles: $\begin{bmatrix} n \\ k \end{bmatrix} = \begin{bmatrix} n-1 \\ k-1 \end{bmatrix} + (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix}$
- Number of ways to partition n objects into k sets: $\begin{Bmatrix} n \\ k \end{Bmatrix} = k \begin{Bmatrix} n-1 \\ k \end{Bmatrix} + \begin{Bmatrix} n-1 \\ k-1 \end{Bmatrix}, \begin{Bmatrix} n \\ 0 \end{Bmatrix} = \begin{Bmatrix} n \\ n \end{Bmatrix} = 1$
- Number of permutations of length n that have no fixed points (derangements): $D_0 = 1, D_1 =$ $0, D_n = (n-1)(D_{n-1} + D_{n-2})$
- Number of permutations of length n that have exactly k fixed points: $\binom{n}{k}D_{n-k}$
- 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 $i + \frac{b}{2} - 1$.
- Divisor sigma: The sum of divisors of n to the xth power is $\sigma_x(n) = \prod_{i=0}^r \frac{p_i^{(a_i+1)x}-1}{n^x-1}$ where $n = \prod_{i=0}^{r} p_i^{a_i}$ is the prime factorization.
- Divisor count: A special case of the above is $\sigma_0(n) = \prod_{i=0}^r (a_i + 1)$.
- Euler's totient: The number of integers less than n that are comprime to n are $n \prod_{p|n} \left(1 \frac{1}{n}\right)$ where each p is a distinct prime factor of n.
- König's theorem: In any bipartite graph, the number of edges in a maximum matching is equal to the number of vertices in a minimum vertex cover.
- The number of vertices of a graph is equal to its minimum vertex cover number plus the size of a maximum independent set.
- $\gcd(2^a 1, 2^b 1) = 2^{\gcd(a,b)} 1$

5.14. Numbers and Sequences. Some random prime numbers: 1031, 32771, 1048583, 33554467 1073741827, 34359738421, 1099511627791, 35184372088891, 1125899906842679, 36028797018963971.

6. Geometry

6.1. **Primitives.** Geometry primitives.

```
#include <complex>-----// 8e
#define P(p) const point &p-----// b8
#define L(p0, p1) P(p0), P(p1)-----// 30
#define C(p0, r) P(p0), double r-----// 08
#define PP(pp) pair<point,point> &pp-----// a1
typedef complex<double> point;-----// 9e
double cross(P(a), P(b)) { return imag(conj(a) * b); }-----// f3
point rotate(P(p), double radians = pi / 2, P(about) = point(0,0)) { ------// \theta b
----return (p - about) * exp(point(0, radians)) + about; }-----// f5
point reflect(P(p), L(about1, about2)) {------// 45
----point z = p - about1, w = about2 - about1;-----// 74
----return conj(z / w) * w + about1; }-----// d1
point proj(P(u), P(v)) { return dot(u, v) / dot(u, u) * u; }-----// 98
point normalize(P(p), double k = 1.0) { ------// a9
----return abs(p) == 0 ? point(0,0) : p / abs(p) * k; } //TODO: TEST------// 1c
bool parallel(L(a, b), L(p, q)) { return abs(cross(b - a, q - p)) < EPS; }-----// 74
double ccw(P(a), P(b), P(c)) { return cross(b - a, c - b); }------// ab
bool collinear(P(a), P(b), P(c)) { return abs(ccw(a, b, c)) < EPS; }------// 95
bool collinear(L(a, b), L(p, q)) {-----// de
----return abs(ccw(a, b, p)) < EPS && abs(ccw(a, b, q)) < EPS; }------// 27
double angle(P(a), P(b), P(c)) {------// 93
----return acos(dot(b - a, c - b) / abs(b - a) / abs(c - b)); }------// a2
```

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double signed angle (P(a), P(b), P(a)) (
```

```
point perp(P(p)) { return point(-imag(p), real(p)); }-----// 3c }-----// 3c
bool intersect(L(a, b), L(p, q), point &res, bool segment = false) {-------// b4 ----v = normalize(v, L);------------------------------// 10
----// NOTE: check for parallel/collinear lines before calling this function---// 88 ----res1 = A + rotate(v, alpha); res2 = A + rotate(v, -alpha);-------// 56
----if (segment && (t < 0-EPS || t > 1+EPS || u < 0-EPS || u > 1+EPS))------// 30 }-------// 46
}------// 92 ----point v = rotate(B - A, theta + pi/2), u = rotate(B - A, -(theta + pi/2));-// e3
point closest_point(L(a, b), P(c), bool segment = false) {-------------// 06 ----u = normalize(u, rA);-------------------------------// 30
-----if (dot(a - b, c - a) > 0) return a;------// bb }------// 2d
----}-----// d5
----double t = dot(c - a, b - a) / norm(b - a);-----// 61
                                       6.2. Polygon. Polygon primitives.
----return a + t * (b - a);-----// 4f
                                       #include "primitives.cpp"-----// e0
}-----// 19
                                       typedef vector<point> polygon;-----// b3
double line_segment_distance(L(a,b), L(c,d)) {------// f6
                                       double polygon_area_signed(polygon p) {------// 31
----double x = INFINITY;-----// 8c
                                       ----double area = 0; int cnt = size(p);-----// a2
----if (abs(a - b) < EPS && abs(c - d) < EPS) x = abs(a - c);------// 5f
                                       ----rep(i,1,cnt-1) area += cross(p[i] - p[0], p[i + 1] - p[0]);------// 51
----else if (abs(a - b) < EPS) x = abs(a - closest_point(c, d, a, true)); ------// 97
                                       ----return area / 2; }------// 66
----else if (abs(c - d) < EPS) x = abs(c - closest\_point(a, b, c, true));-----// 68
                                       double polygon_area(polygon p) { return abs(polygon_area_signed(p)); }-----// a4
----else if ((ccw(a, b, c) < 0) != (ccw(a, b, d) < 0) &&-----// fa
                                       #define CHK(f,a,b,c) (f(a) < f(b) && f(b) <= f(c) && ccw(a,c,b) < 0-----// 8f
----- (ccw(c, d, a) < \theta) != (ccw(c, d, b) < \theta)) x = 0;-----// bb
                                       int point_in_polygon(polygon p, point q) {------------------------// 5d
----else {------// 5b
                                       ----int n = size(p); bool in = false; double d;-----// 69
-----x = min(x, abs(a - closest_point(c,d, a, true)));------// 07
                                       ----for (int i = 0, j = n - 1; i < n; j = i++)------// f3
-----x = min(x, abs(b - closest_point(c,d, b, true)));------// 75
                                       -----if (collinear(p[i], q, p[j]) &&-----// 9d
-----x = min(x, abs(c - closest_point(a,b, c, true)));------// 48
                                       -----0 <= (d = progress(q, p[i], p[j])) && d <= 1)-----// 4b
-----x = min(x, abs(d - closest_point(a,b, d, true)));-----// 75
                                       -----return 0;-----// b3
----for (int i = 0, j = n - 1; i < n; j = i++)------// 67
----return x:-----// 57
                                       -----if (CHK(real, p[i], q, p[j]) || CHK(real, p[j], q, p[i]))------// b4
}-----// 8e
                                       -----in = !in;------// ff
int intersect(C(A, rA), C(B, rB), point \& res1, point \& res2) { ------// ca
                                       ----return in ? -1 : 1; }-----// ba
----double d = abs(B - A);-----// 06
                                       // pair<polygon, polygon> cut_polygon(const polygon &poly, point a, point b) {-// 0d
----if ((rA + rB) < (d - EPS) \mid | d < abs(rA - rB) - EPS) return 0;-----// 5d
                                       //---- polygon left, right;-----// 0a
----double a = (rA*rA - rB*rB + d*d) / 2 / d, h = sqrt(rA*rA - a*a); ------// 5e
                                       //--- point it(-100, -100);-----// 5b
----point v = normalize(B - A, a), u = normalize(rotate(B-A), h);-----// da
                                       //--- for (int i = 0, cnt = poly.size(); i < cnt; i++) {------// 70
----res1 = A + v + u, res2 = A + v - u;-----// c2
                                       //------int j = i == cnt-1 ? 0 : i + 1;------// 02
----if (abs(u) < EPS) return 1; return 2;------// 95
                                       //----- point p = poly[i], q = poly[i];-----// 44
}-----// 4e
                                       //------ if (ccw(a, b, p) \le 0) left.push_back(p);-----// 8d
int intersect(L(A, B), C(0, r), point & res1, point & res2) {-----// e4
                                       //------ if (ccw(a, b, p) >= 0) right.push_back(p);-----// 43
---- double h = abs(0 - closest_point(A, B, 0));-----// f4
                                       //-----// myintersect = intersect where-----// ba
---- if(r < h - EPS) return 0;------// 89
                                       //----// (a,b) is a line, (p,q) is a line segment-----// 7e
```

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//----- if (myintersect(a, b, p, q, it))------// 6f ------B = A; return true; }------// bf
//------ left.push_back(it), right.push_back(it);------// 8a ----return false;---------------------------------// b7
//--- }------// e0 }-----// 8b
//--- return pair<polygon, polygon>(left, right);-----// 3d -----// 3d
// }-----// 07
                                          6.5. Great-Circle Distance. Computes the distance between two points (given as latitude/longitude
6.3. Convex Hull. An algorithm that finds the Convex Hull of a set of points.
                                          coordinates) on a sphere of radius r.
#include "polygon.cpp"-----// 58
                                          double gc_distance(double pLat, double pLong,-----// 7b
#define MAXN 1000-----// 09
                                          ----- double qLat, double qLong, double r) {------// a4
point hull[MAXN]:-----// 43
                                          ----pLat *= pi / 180; pLong *= pi / 180; ------// ee
bool cmp(const point &a, const point &b) {-------// 32 ----qLat *= pi / 180; qLong *= pi / 180;------// 75
----return abs(real(a) - real(b)) > EPS ?-----// 44 ----return r * acos(cos(pLat) * cos(pLong - qLong) +-----// e3
-----real(a) < real(b) : imag(a) < imag(b); }------// 40 -----sin(pLat) * sin(qLat));-----// 1e
int convex_hull(polygon p) {-------// cd ------// cd
----sort(p.begin(), p.end(), cmp);-----// 3d
6.6. Triangle Circumcenter. Returns the unique point that is the same distance from all three
-----if (i > 0 && p[i] == p[i - 1]) continue;-----// c7
                                          points. It is also the center of the unique circle that goes through all three points.
-------while (l >= 2 && ccw(hull[l - 2], hull[l - 1], p[i]) >= 0) l--;------// 62 #include "primitives.cpp"-------// e0
------hull[l++] = p[i]:-----// bd
                                          point circumcenter(point a, point b, point c) {------// 76
----int r = 1;------// 30
                                          ----return a + perp(b * norm(c) - c * norm(b)) / 2.0 / cross(b, c);------// 7a
----for (int i = n - 2; i >= 0; i--) {------// 59
                                          }-----// c3
-----if (p[i] == p[i + 1]) continue;-----// af
                                          6.7. Closest Pair of Points. A sweep line algorithm for computing the distance between the closest
------while (r - l) = 1 \& ccw(hull[r - 2], hull[r - 1], p[i]) >= 0) r--;----// 4d
                                          pair of points.
------hull[r++] = p[i];-----// f5
                                          #include "primitives.cpp"-----// e0
----}------// f6
----return l == 1 ? 1 : r - 1:-----// a6
                                          -----// 85
                                          struct cmpx { bool operator ()(const point &a, const point &b) {-----// 01
}-----// 6d
                                          -----return abs(real(a) - real(b)) > EPS ?-----// e9
6.4. Line Segment Intersection. Computes the intersection between two line segments.
                                          -----real(a) < real(b) : imag(a) < imag(b); } };------// 53
#include "primitives.cpp"-----// e0
                                          struct cmpy { bool operator ()(const point &a, const point &b) {------// 6f
bool line_segment_intersect(L(a, b), L(c, d), point &A, point &B) {------// 6c
                                          ----return abs(imag(a) - imag(b)) > EPS ?------// 0b
----if (abs(a - b) < EPS && abs(c - d) < EPS) {------// db
                                          -----imag(a) < imag(b) : real(a) < real(b); } };------// a4
------A = B = a; return abs(a - d) < EPS; }-------// ee double closest_pair(vector<point> pts) {------// f1
----else if (abs(a - b) < EPS) {-------// 03 ----sort(pts.begin(), pts.end(), cmpx());------// 0c
------A = B = a; double p = progress(a, c,d);-------// c9 ----set<point, cmpy> cur;------// bd
------return 0.0 <= p && p <= 1.0-------// 8a ----set<point, cmpy>::const_iterator it, jt;------// a6
------A = B = c; double p = progress(c, a,b);------// d9 ------while (real(pts[i]) - real(pts[l]) > mn) cur.erase(pts[l++]);-----// 8b
-----it = cur.lower_bound(point(-INFINITY, imag(pts[i]) - mn));------// fc
----else if (collinear(a,b, c,d)) {-------// bc -------while (it != jt) mn = min(mn, abs(*it - pts[i])), it++;-----// 09
------double ap = progress(a, c,d), bp = progress(b, c,d);-------// a7 -----cur.insert(pts[i]); }------// 82
------if (bp < 0.0 || ap > 1.0) return false;------// 0c
-----A = c + max(ap, 0.0) * (d - c); -----// f6
                                          6.8. 3D Primitives. Three-dimensional geometry primitives.
-----B = c + min(bp, 1.0) * (d - c); -------// 5c #define P(p) const point3d &p------// a7
-----return true; }------// ab #define L(p0, p1) P(p0), P(p1)------// 0f
```

```
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----point3d(double _x, double _y, double _z) : x(_x), y(_y), z(_z) {}-------// fc ----if (abs((B - A) * (C - A) % (D - A)) > EPS) return 0;--------------// 6a
-----return point3d(x + p.x, y + p.y, z + p.z); }------// 8e -----return A.isOnLine(C, D) ? 2 : 0;-------// 09
-----return point3d(x - p.x, y - p.y, z - p.z); }-------// 83 ----double s1 = (C - A) * (D - A) % normal;------// 68
----point3d operator-() const {---------// 89 ----0 = A + ((B - A) / (s1 + ((D - B) * (C - B) % normal))) * s1;------// 56
-----return point3d(x * k, y * k, z * k); }------// fd ----double V1 = (C - A) * (D - A) % (E - A);-----// c1
-----return point3d(x / k, y / k, z / k); }-------// 58 ----if (abs(V1 + V2) < EPS)---------// 81
----double operator%(P(p)) const {-------// d1 -----return A.isOnPlane(C, D, E) ? 2 : 0;------// d5
-----return x * p.x + y * p.y + z * p.z; }------// 09 ----0 = A + ((B - A) / (V1 + V2)) * V1;------// 38
----point3d operator*(P(p)) const {-------// 4f ----return 1; }-----
-----return point3d(y*p.z - z*p.y, z*p.x - x*p.z, x*p.y - y*p.x); }------// ed bool plane_plane_intersect(P(A), P(nA), P(B), P(nB), point3d &P, point3d &Q) {-// 5a
------return (*this - p).length(); }-------// 57 ----P = A + (n * nA) * ((B - A) % nB / (v % nB));------// 1a
-----// A and B must be two different points------// 4e ---return true: }------
-----return ((*this - A) * (*this - B)).length() / A.distTo(B); }------// 6e
----point3d normalize(double k = 1) const {------// db
                                           6.9. Polygon Centroid.
-----// lenath() must not return 0-----// 3c
                                           #include "polygon.cpp"-----// 58
------return (*this) * (k / length()); }-----// d4
                                           point polygon_centroid(polygon p) {-----// 79
----point3d getProjection(P(A), P(B)) const {------// 86
                                           ----double cx = 0.0, cy = 0.0;-----// d5
-----point3d v = B - A;-----// 64
                                           ----double mnx = 0.0, mny = 0.0;-----// 22
-----return A + v.normalize((v % (*this - A)) / v.length()); }------// 53
                                           ----int n = size(p):-----// 2d
----point3d rotate(P(normal)) const {------// 55
                                           ----rep(i,0,n)------// 08
-----// normal must have length 1 and be orthogonal to the vector-----// eb
                                           -----mnx = min(mnx, real(p[i])),-----// c6
   return (*this) * normal; }------// 5c
                                           -----mnv = min(mnv, imag(p[i])):-----// 84
----point3d rotate(double alpha, P(normal)) const {------// 21
                                           ---rep(i,0,n)-----// 3f
-----return (*this) * cos(alpha) + rotate(normal) * sin(alpha); }------// 82
                                           -----p[i] = point(real(p[i]) - mnx, imaq(p[i]) - mny);------// 49
----point3d rotatePoint(P(0), P(axe), double alpha) const{-----------------// 7a
                                           ---rep(i,0,n) {-----// 3c
-----point3d Z = axe.normalize(axe % (*this - 0));-----// ba
                                           -----int j = (i + 1) % n;-----// 5b
-----return 0 + Z + (*this - 0 - Z).rotate(alpha, 0); }------// 38
                                           ----bool isZero() const {------// 64
                                           -----return abs(x) < EPS && abs(y) < EPS && abs(z) < EPS; }-----// 15
                                           ----return point(cx, cy) / 6.0 / polygon_area_signed(p) + point(mnx, mny); }---// a1
----bool isOnLine(L(A, B)) const {------// 30
-----return ((A - *this) * (B - *this)).isZero(); }------// 58
                                           6.10. Formulas. Let a = (a_x, a_y) and b = (b_x, b_y) be two-dimensional vectors.
• a \cdot b = |a||b|\cos\theta, where \theta is the angle between a and b.
-----return isOnLine(A, B) && ((A - *this) % (B - *this)) < EPS; }-----// d9
                                             • a \times b = |a||b|\sin\theta, where \theta is the signed angle between a and b.
----bool isInSegmentStrictly(L(A, B)) const {------// 0e
                                             • a \times b is equal to the area of the parallelogram with two of its sides formed by a and b. Half
-----return isOnLine(A, B) && ((A - *this) % (B - *this)) < -EPS; }-----// ba
                                              of that is the area of the triangle formed by a and b.
----double getAngle() const {------// Of
-----return atan2(y, x); }-----// 40
----double qetAngle(P(u)) const {------// d5
                                                           7. Other Algorithms
-----return atan2((*this * u).length(), *this % u); }-----// 79
                                           7.1. Binary Search. An implementation of binary search that finds a real valued root of the continuous
----bool isOnPlane(PL(A, B, C)) const {------// 8e
```

function f on the interval [a, b], with a maximum error of ε .

Another implementation that takes a binary predicate f, and finds an integer value x on the integer interval [a, b] such that $f(x) \wedge \neg f(x-1)$. ----assert(low <= high);-----// 19 ----**while** (low < high) {------// a3 ------int mid = low + (high - low) / 2;-----// 04 -----if (f(mid)) high = mid:-----// ca

-----else low = mid + 1;-----// 03

----}----------// 9b

----assert(f(low));------// 42

----return low:-----// a6

}-----// d3 7.2. **Ternary Search.** Given a function f that is first monotonically increasing and then monotonically decreasing, ternary search finds the x such that f(x) is maximized.

```
template <class F>-----// d1
double ternary_search_continuous(double lo, double hi, double eps, F f) {-----// e7
----while (hi - lo > eps) {------// 3e
------double m1 = lo + (hi - lo) / 3, m2 = hi - (hi - lo) / 3;-----// e8
-----if (f(m1) < f(m2)) lo = m1;------// 1d
-----else hi = m2:-----// b3
----}------// bb
}-----// 66
```

7.3. **2SAT.** A fast 2SAT solver.

-----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

```
}------// cb }------// cb }------// cb
                                           7.4. Stable Marriage. The Gale-Shapley algorithm for solving the stable marriage problem.
                                           vi stable_marriage(int n, int** m, int** w) {------// e4
                                           ----queue<int> q;-----// f6
                                           ----vi at(n, θ), eng(n, -1), res(n, -1); vvi inv(n, vi(n));------// c3
                                           ----rep(i,0,n) rep(j,0,n) inv[i][w[i][j]] = j;------// f1
                                           ---rep(i,0,n) q.push(i);-----// d8
                                           ----while (!q.empty()) {------// 68
                                           ------int curm = q.front(); q.pop();------// e2
                                           ------for (int &i = at[curm]; i < n; i++) {-------// 7e
                                           -----int curw = m[curm][i];-----// 95
                                           -----if (eng[curw] == -1) { }------// f7
                                           ------else if (inv[curw][curm] < inv[curw][enq[curw]])------// d6
                                           -----q.push(eng[curw]);-----// 2e
                                           -----else continue;-----// 1d
                                           -----res[eng[curw] = curm] = curw. ++i: break:-----// a1
                                           ----}-----// 3d
                                           ----return res:------// 42
                                           1-----// bf
                                           7.5. Algorithm X. An implementation of Knuth's Algorithm X, using dancing links. Solves the
                                           Exact Cover problem.
```

struct exact_cover {-----// 95 ----struct node {------// 7e -----node *l, *r, *u, *d, *p;-----// 19 #include "../graph/scc.cpp"-----// c3 ------int row, col, size;---------------// ae -----// 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

```
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------ptr[i] = new node*[cols];--------// eb -----if (head == head->r) {-------// 75
------if (i == rows || arr[i][j]) ptr[i][j] = new node(i, j);------// 16 -----rep(i,0,k) res[i] = sol[i];-------------// 2a
------while (true) {-----------// fc ------COVER(c, i, j);--------------------// fc
------if (ni == rows || arr[ni][j]) break;-------// 8d ------for (node *r = c->d; !found && r != c; r = r->d) {-------// 78
-----ptr[i][j]->r = ptr[i][nj];------// 60
                            7.6. nth Permutation. A very fast algorithm for computing the nth permutation of the list \{0, 1, \dots, k-1\}
-----ptr[i][nj]->l = ptr[i][j];------// 82
vector<int> nth_permutation(int cnt, int n) {------// 78
                            ----vector<int> idx(cnt), per(cnt), fac(cnt);------// 9e
------head = new node(rows, -1);------// 66
                            ----rep(i,0,cnt) idx[i] = i;------// bc
-----head->r = ptr[rows][0];-----// 3e
-----ptr[rows][0]->l = head;------// 8c
                            ----rep(i,1,cnt+1) fac[i - 1] = n \% i, n /= i;-----// 2b
------head->l = ptr[rows][cols - 1];------// 6a
                            ----for (int i = cnt - 1; i >= 0; i--)-----// f9
------ptr[rows][cols - 1]->r = head;------// c1
                            -----per[cnt - i - 1] = idx[fac[i]], idx.erase(idx.begin() + fac[i]);------// ee
                            ----return per;-----// ab
----rep(j,0,cols) {------// 92
-----int cnt = -1;------// d4
-----rep(i,0,rows+1)-----// bd
                            7.7. Cycle-Finding. An implementation of Floyd's Cycle-Finding algorithm.
-----if (ptr[i][j]) cnt++, ptr[i][j]->p = ptr[rows][j];-----// f3
                            ii find_cycle(int x0, int (*f)(int)) {------// a5
-----ptr[rows][j]->size = cnt;-----// c2
                            ----int t = f(x0), h = f(t), mu = 0, lam = 1;----------------// 8d
----while (t != h) t = f(t), h = f(f(h));------// 79
-----rep(i,0,rows+1) delete[] ptr[i];-----// a5
                            ----h = x0;------// 04
-----delete[] ptr;-----// 72
                            ----while (t != h) t = f(t), h = f(h), mu++;
----h = f(t);
----<mark>#</mark>define COVER(c, i, j) \-----// 91
                            ----while (t != h) h = f(h), lam++;-----// 5e
----return ii(mu, lam);------// b4
------for (node *i = c->d; i != c; i = i->d) \------// 62
                            }-----// 42
-----j->d->u = j->u, j->u->d = j->d, j->p->size--;-----// c1
                            7.8. Dates. Functions to simplify date calculations.
----#define UNCOVER(c, i, j) N------// 89
                            int intToDay(int jd) { return jd % 7; }-----// 89
                            int dateToInt(int y, int m, int d) {-----// 96
------for (node *i = c->u; i != c; i = i->u) \------// f0
                            ----return 1461 * (y + 4800 + (m - 14) / 12) / 4 +-----// a8
-----367 * (m - 2 - (m - 14) / 12 * 12) / 12 ------// d1
-----j->p->size++, j->d->u = j->u->d = j; \mathbb{N}------// 65
                            -----3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +----------------// be
-----c->r->l = c->l->r = c;------// 0e
```

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}// fa	а
<pre>void intToDate(int jd, int &y, int &m, int &d) {// ai</pre>	1
int x, n, i, j;// 00	0
x = jd + 68569;// 13	1
n = 4 * x / 146097;	f
x = (146097 * n + 3) / 4;	8
i = (4000 * (x + 1)) / 1461001;	d
x -= 1461 * i / 4 - 31;// 09	9
j = 80 * x / 2447;	d
d = x - 2447 * j / 80;	b
x = j / 11;	7
m = j + 2 - 12 * x;	2
y = 100 * (n - 49) + i + x;	0
}// ar	f

8. Useful Information

8.1. Tips & Tricks.

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- How fast does our algorithm have to be? Can we use brute-force?
- Does order matter?
- Is it better to look at the problem in another way? Maybe backwards?
- Are there subproblems that are recomputed? Can we cache them?
- Do we need to remember everything we compute, or just the last few iterations of computation?
- Does it help to sort the data?
- Can we speed up lookup by using a map (tree or hash) or an array?
- Can we binary search the answer?
- Can we add vertices/edges to the graph to make the problem easier? Can we turn the graph into some other kind of a graph (perhaps a DAG, or a flow network)?
- Make sure integers are not overflowing.
- Is it better to compute the answer modulo n? Perhaps we can compute the answer modulo m_1, m_2, \ldots, m_k , where m_1, m_2, \ldots, m_k are pairwise coprime integers, and find the real answer using CRT?
- Are there any edge cases? When $n = 0, n = -1, n = 1, n = 2^{31} 1$ or $n = -2^{31}$? When the list is empty, or contains a single element? When the graph is empty, or contains a single vertex? When the graph contains self-loops? When the polygon is concave or non-simple?
- Can we use exponentiation by squaring?
- 8.2. **Fast Input Reading.** If input or output is huge, sometimes it is beneficial to optimize the input reading/output writing. This can be achieved by reading all input in at once (using fread), and then parsing it manually. Output can also be stored in an output buffer and then dumped once in the end (using fwrite). A simpler, but still effective, way to achieve speed is to use the following input reading method.

8.3. Worst Time Complexity.

Worst AC Algorithm	Comment
$O(n!), O(n^6)$	e.g. Enumerating a permutation
$O(2^n \times n^2)$	e.g. DP TSP
$O(2^n), O(n^5)$	e.g. DP + bitmask technique
$O(n^4)$	e.g. DP with 3 dimensions $+ O(n)$ loop, choosing ${}_{n}C_{k} = 4$
$O(n^3)$	e.g. Floyd Warshall's
$O(n^2)$	e.g. Bubble/Selection/Insertion sort
$O(n\log_2 n)$	e.g. Merge sort, building a Segment tree
$O(n), O(\log_2 n), O(1)$	Usually, contest problems have $n \leq 10^6$ (e.g. to read input)
	$O(n!), O(n^6)$ $O(2^n \times n^2)$ $O(2^n), O(n^5)$ $O(n^4)$ $O(n^3)$ $O(n^2)$ $O(n \log_2 n)$

8.4. Bit Hacks.

- n & -n returns the first set bit in n.
- n & (n 1) is 0 only if n is a power of two.
- snoob(x) returns the next integer that has the same amount of bits set as x. Useful for iterating through subsets of some specified size.