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```
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----void update(int at, int by) {------------------------// 76 ------matrix<T> res(cols, rows);------------------// b5
-------while (at < n) data[at] += by, at |= at + 1; }-------// fb -------for (int i = 0; i < rows; i++)-------// 9c
------int res = 0;-------// c3 -----return res; }------// c3
------while (at >= 0) res += data[at], at = (at & (at + 1)) - 1;-------// 37 ----matrix<T> pow(int p) {---------// 68
-----return res; }------// e4 -----matrix<T> res(rows, cols), sq(*this);-------// 4d
};------// 57 -----while (p) {------// cb
-----x0(fenwick_tree(n)) { }------// 7c -----} return res; }-------
----// insert f(y) = my + c if x <= y-------// 17 ----matrix<T> rref(T &det) {-------// 89
void range_update(fenwick_tree_sq &s, int a, int b, int k) {-------// 89 -------while (k < rows && eq<T>(mat(k, c), T(0))) k++;-----// f9
------for (int i = 0; i < cols; i++)-----// ab
2.4. Matrix. A Matrix class.
                      -----swap(mat.at(k, i), mat.at(r, i));-----// 8d
public:-----T m = mat(i, c);------// e8
-----data.assign(cnt, T(0)); }-----// d0
                      ----matrix(const matrix& other) : rows(other.rows), cols(other.cols),------// fe -----} return mat; }-----
-----cnt(other.cnt), data(other.data) { }-----// ed
                      private:----// e0
----T& operator()(int i, int j) { return at(i, j); }------// e0
                      ----int cnt:-----// 6a
----void operator +=(const matrix& other) {------// c9
                      ----vector<T> data;-----// 41
------for (int i = 0; i < cnt; i++) data[i] += other.data[i]; }------// e5
                      ----inline T& at(int i, int j) { return data[i * cols + j]; }------// 74
----void operator -=(const matrix& other) {------// 68
                      }:-----// b8
------for (int i = 0; i < cnt; i++) data[i] -= other.data[i]; }------// 88
----void operator *=(T other) {------// ba
                      2.5. AVL Tree. A fast, easily augmentable, balanced binary search tree.
------for (int i = 0; i < cnt; i++) data[i] *= other; }------// 40 #define AVL_MULTISET 0------// b5
------matrix<T> res(*this); res += other; return res; }------// 5d template <class T>-------// 22
------matrix<T> res(*this); res -= other; return res; }------// cf public:------// f6
------matrix<T> res(rows, other.cols);-------// 57 ------node(const T &item, node *p = NULL) : item(item), p(p),------// c5
```

```
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-----node *cur = root;-------// cf ------if (!cur) cur = root;------// 0a
------if (cur->item < item) cur = cur->r;-------// eb ------if (n < sz(cur->l)) cur = cur->l;------// 25
------else if (item < cur->item) cur = cur->l;------// de ------else if (n > sz(cur->l)) n -= sz(cur->l) + 1, cur = cur->r;-----// 8b
------else break: }-------// 05 ------else break:-------// 4c
-------node *prev = NULL, **cur = &root;----------// 60 ----inline int sz(node *n) const { return n ? n->size : 0; }------// 69
-----prev = *cur;------// 31 ----inline bool left_heavy(node *n) const {-------// d7
-------if ((*cur)->item < item) cur = &((*cur)->r);------// 39 -----return n && height(n->l) > height(n->r); }-----// 9d
#if AVL_MULTISET-----// d1 ----inline bool right_heavy(node *n) const {-------// 91
------else cur = \&((*cur)->l); ------// 3b -----return n \&\& height(n->r) > height(n->l); }-----// 77
#else-----// dc ----inline bool too_heavy(node *n) const {--------// 18
------else if (item < (*cur)->item) cur = &((*cur)->l);------// e5 -----return n && abs(height(n->l) - height(n->r)) > 1; }-----// fb
------else return *cur;------// 19 ----void delete_tree(node *n) {-------// 48
#endif-------if (n) { delete_tree(n->l), delete_tree(n->r); delete n; } }------// ea
------node *n = new node(item, prev);-------// 5b -----if (!n->p) return root;-------// af
-----*cur = n, fix(n); return n; }-------// 86 ------if (n->p->l == n) return n->p->l;-------// 95
----void erase(node *n, bool free = true) {-------// 89 ------assert(false); }------
------else if (n->l) && !n->r) parent_leg(n) = n->l, n->l->p = n->p;------// 3d ------n->size = 1 + sz(n->l) + sz(n->r);-------// 14
-----node *s = successor(n);------// 16 ----#define rotate(l, r) N------// b7
------erase(s, false);-------// 17 -----node *l = n->l; \[\bar{N}\]
-----if (n->l) n->l->p = s;------// 88
                             -----parent_leg(n) = l; \(\bar{\gamma}\)------// 02
-----if (n->r) n->r->p = s;------// 42
                             -----n->l = l->r; \\ \[ \] ------// 08
-----parent_leg(n) = s, fix(s);-----// 87
------} else parent_leg(n) = NULL;---------// 58 ------l->r = n, n->p = l; \[ \bar{N} \]
------if (free) delete n; }------// 99 ----void left_rotate(node *n) { rotate(r, l); }------// 43
-----if (!n) return NULL;------// b3 ----void fix(node *n) {-------// 42
------if (too_heavy(n)) {------// 39
------return p: }--------| 03 ------------| 65e if (right_heavy(n) && left_heavy(n->r))-------// 09
-----node *p = n->p;------node *p = n->p; }-------// af
------while (p && p->l == n) n = p, p = p->p;-------// 03 -----n = n->p; } } };-------// 85
-----return p; }-----// 83
                              Also a very simple wrapper over the AVL tree that implements a map interface.
----inline int size() const { return sz(root); }-----// e2
                             #include "avl_tree.cpp"-----// 01
----void clear() { delete_tree(root), root = NULL; }-----// d4
                              -----// ba
----node* nth(int n, node *cur = NULL) const {------// f4
                             template <class K, class V>-----// da
```

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class avl_map {------// 3f ------memset(newloc + len, 255, (newlen - len) << 2);------// 18
public:-----delete[] q, delete[] loc;------// 74
---avl_tree<node> tree;------// b1 -----}-----// b1 -----}
------typename avl_tree<node>::node *n = tree.find(node(key, V(0)));------// ba ------loc[n] = count, q[count++] = n;------// 6b
------if (!n) n = tree.insert(node(key, V(0)));-------// cb -----if (fix) swim(count-1); }------// bf
----}-----assert(count > 0);-------// eb
------if (fix) sink(0);------// 80
2.6. Heap. An implementation of a binary heap.
                                 #define RESIZE-----// d0
                                ----int top() { assert(count > 0); return q[0]; }------// ab
#define SWP(x,y) tmp = x, x = y, y = tmp-----// fb
                                ----void heapify() { for (int i = count - 1; i > 0; i--)------// 39
struct default_int_cmp {------// 8d
                                -----if (cmp(i, (i-1)/2)) swp(i, (i-1)/2); }------// \theta b
----default_int_cmp() { }------// 35
                                ----void update_key(int n) {------// 26
----bool operator ()(const int &a, const int &b) { return a < b; } };-----// e9
                                -----assert(loc[n] != -1), swim(loc[n]), sink(loc[n]); }------// 7d
template <class Compare = default_int_cmp>------// 30
                                ----bool empty() { return count == 0; }------// f8
class heap {-----// 05
                                 ----int size() { return count; }------// 86
private:----// 39
                                 ----void clear() { count = 0, memset(loc, 255, len << 2); } };-----// 58
----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
----void swim(int i) {------// 33 unsigned int bernoulli(unsigned int MAX) {------// 7b
------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
----void sink(int i) {------// ce ----struct node {------// 53
------int l = 2*i + 1, r = l + 1;-------// b4 ------int *lens;-------// 07
-----<mark>int</mark> m = r >= count || cmp(l, r) ? l : r;------// cc ------#define CA(v, t) v((t*)calloc(level+1, sizeof(t)))------// 25
-----swp(m, i), i = m; } }-----// 1d -------// 1d -------node() { free(lens); free(next); }; };--------// aa
public:-----// cd ----int current_level, _size;------// 61
-----q = new int[len], loc = new int[len];-------// f8 ----skiplist() : current_level(0), _size(0), head(new node(MAX_LEVEL, 0)) { };-// 7a
------memset(loc, 255, len << 2); }------// f7 -----skiplist() { clear(); delete head; head = NULL; }-----// aa
----~heap() { delete[] q; delete[] loc; }-------// 09 ----#define FIND_UPDATE(cmp, target) \[ \sqrt{\colored}\]-------// c3
-----if (len == count || n >= len) {------// 0f
                                 -----memset(pos, 0, sizeof(pos)); \[\sigma_-----// f2\]
#ifdef RESIZE-----// a9
                                 -----node *x = head; \[\sqrt{------// 0f}\]
------int newlen = 2 * len;-----// 22
                                 -----node *update[MAX_LEVEL + 1]; \[\scrip_------// 01
------while (n >= newlen) newlen *= 2;-----// 2f
                                 -----/ 38
------int *newq = new int[newlen], *newloc = new int[newlen];------// e3
```

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-----pos[i] = pos[i + 1]; \(\bar{\sqrt{0}}\)-------// 68 -------if (r) r->l = this;------// θb
-----}------// 61
                                        -----pos[i] += x->lens[i]; x = x->next[i]; } \[ \] \] \]
                                        ----node *front, *back;-----// 23
-----update[i] = x; \\ -----// dd
                                        ----dancing_links() { front = back = NULL; }------// 8c
----node *push_back(const T &item) {------// d7
----int size() const { return _size; }------// 9a
                                        ------back = new node(item, back, NULL);------// 5d
----void clear() { while(head->next && head->next[0])-----// 91
                                        -----if (!front) front = back:-----// a2
-----erase(head->next[0]->item); }------// e6
                                        -----return back;-----// b4
----node *find(T target) { FIND_UPDATE(x->next[i]->item, target);------// 36
                                        -----return x && x->item == target ? x : NULL; }-----// 50
                                        ----node *nth(int k) { FIND_UPDATE(pos[i] + x->lens[i], k+1); return x; }-----// b8
                                        ------front = new node(item, NULL, front);------// 75
----int count_less(T target) { FIND_UPDATE(x->next[i]->item, target);------// 80
                                        -----if (!back) back = front;-----// d6
-----return pos[0]; }-----// 19
                                        -----return front;-----// ef
----node* insert(T target) {------// 80
                                        ------FIND_UPDATE(x->next[i]->item, target);------// 3a
                                        ----void erase(node *n) {------// 88
------if(x && x->item == target) return x; // SET------// 07
                                        ------if (!n->l) front = n->r; else n->l->r = n->r; ------// d5
------int lvl = bernoulli(MAX_LEVEL);------// 7a
                                        ------if (!n->r) back = n->l; else n->r->l = n->l;-------// 96
------if(lvl > current_level) current_level = lvl;------// 8a
                                        ----}-------------------------// ae
----x = new node(lvl, target);-----// 36
                                        ----void restore(node *n) {-------// 6d
-----for(int i = 0; i <= lvl; i++) {------// 49
                                        -----if (!n->l) front = n; else n->l->r = n;------// ab
-----x->next[i] = update[i]->next[i];------// 46
                                        ------if (!n->r) back = n; else n->r->l = n;-------------// 8d
-----x->lens[i] = pos[i] + update[i]->lens[i] - pos[0];-----// bc
                                        -----update[i] ->next[i] = x;-----// 20
                                         -----// 4f
-----update[i]->lens[i] = pos[0] + 1 - pos[i];-----// 42
3. Graphs
-----for(int i = lvl + 1: i <= MAX_LEVEL: i++) update[i]->lens[i]++:-----// 07
                                        3.1. Breadth-First Search. An implementation of a breadth-first search that counts the number of
-----size++;-----// 19
                                        edges on the shortest path from the starting vertex to the ending vertex in the specified unweighted
-----return x; }-----// c9
----void erase(T target) {------// 4d
                                        graph (which is represented with an adjacency list). Note that it assumes that the two vertices are
                                        connected. It runs in O(|V| + |E|) time.
------FIND_UPDATE(x->next[i]->item, target);------// 6b
-----if(x && x->item == target) {------// 76
                                        int bfs(int start, int end, vvi& adj_list) {------// d7
                                        ----queue<ii>> Q;------// 75
-----for(int i = 0; i <= current_level; i++) {------// 97
-----update[i]->next[i] = x->next[i];-----// 59 -----// 59
-----current_level--; } } ;-----// 59
                                        -----vi& adj = adj_list[cur.first];-----// 3f
                                        ------for (vi::iterator it = adj.begin(); it != adj.end(); it++)-----// bb
2.8. Dancing Links. An implementation of Donald Knuth's Dancing Links data structure. A linked
                                        -----Q.push(ii(*it, cur.second + 1));------// b7
list supporting deletion and restoration of elements.
                                        template <class T>-----// 82
                                        }-----// 7d
struct dancing_links {-----// 9e
----struct node {------// 62
                                         Another implementation that doesn't assume the two vertices are connected. If there is no path
                                        from the starting vertex to the ending vertex, a-1 is returned.
-----T item:-----// dd
-----node *l, *r:-----// 32
                                        int bfs(int start, int end, vvi& adj_list) {------// d7
-----node(const T &item, node *l = NULL, node *r = NULL)-----// 88
                                        ----set<<mark>int</mark>> visited;-----// b3
----: item(item), l(l), r(r) {------// 04
                                        ----queue<ii>> 0;------// bb
```

-----if (l) l->r = this;------// 1c ----Q.push(ii(start, 0));------// 3a

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-----// db ----for (int i = 0; i < n; i++) dist[i] = i == s ? 0 : INF;------// 10
------if (cur.first == end)-------// 22 ------for (int k = 0; k < size(adj[j]); k++)------// 3f
-----return cur.second;------// b9 ------dist[adj[j][k].first] = min(dist[adj[j][k].first],-----// 61
-----/<sub>ba</sub> ------dist[j] + adj[j][k].second);-------// 47
-----vi& adj = adj_list[cur.first];-------// f9 ----for (int j = 0; j < n; j++)-------// 13
------for (vi::iterator it = adj.beqin(); it != adj.end(); it++)-------// 44 ------for (int k = 0; k < size(adj[j]); k++)---------// a0
-----if (visited.find(*it) == visited.end()) {-------// 8d -----if (dist[j] + adj[j][k].second < dist[adj[j][k].first])-----// ef
-----visited.insert(*it);-------// cb ---return dist;-----
----}--------// 0b
                                   3.3. All-Pairs Shortest Paths.
-----// 63
----return -1:-----// f5
                                  3.3.1. Floyd-Warshall algorithm. The Floyd-Warshall algorithm solves the all-pairs shortest paths
}-----// 03
                                  problem in O(|V|^3) time.
                                   void floyd_warshall(int** arr, int n) {------// 21
3.2. Single-Source Shortest Paths.
                                   ----for (int k = 0; k < n; k++)-----// 49
                                   ------for (int i = 0; i < n; i++)------// 21
3.2.1. Dijkstra's algorithm. An implementation of Dijkstra's algorithm. It runs in \Theta(|E|\log|V|)
                                   -----for (int j = 0; j < n; j++)-----// 77
time.
                                   -----if (arr[i][k] != INF && arr[k][j] != INF)-----// b1
int *dist. *dad:-----// 46
                                   -----arr[i][j] = min(arr[i][j], arr[i][k] + arr[k][j]);-----// e1
struct cmp {-----// a5
                                  }-----// 86
----bool operator()(int a, int b) {------// bb
-----return dist[a] != dist[b] ? dist[a] < dist[b] : a < b; }------// e6
                                  3.4. Strongly Connected Components.
};-----// 41
pair<int*, int*> dijkstra(int n, int s, vii *adj) {-----// 53
                                  3.4.1. Kosaraju's algorithm. Kosarajus's algorithm finds strongly connected components of a directed
----dist = new int[n];-----// 84
                                  graph in O(|V| + |E|) time.
----dad = new int[n];-----// 05
                                  #include "../data-structures/union_find.cpp"-----// 5e
----for (int i = 0; i < n; i++) dist[i] = INF, dad[i] = -1;------// d6
                                   -----// 11
                                  vector<br/>bool> visited;------// 66
----set<int. cmp> pg:-----// 04
------int cur = *pq.beqin(); pq.erase(pq.beqin());--------// 7d void scc_dfs(const vvi &adj, int u) {-----------------------------// a1
------int nxt = adj[cur][i].first,-------// b8 ----for (int i = 0; i < size(adj[u]); i++)------// c5
------ndist = dist[cur] + adj[cur][i].second;-------// 0c -----if (!visited[v = adj[u][i]]) scc_dfs(adj, v);-------// 6e
}-----// af ----order.clear();-------// 22
                                   ----union_find uf(n);-----// 6d
3.2.2. Bellman-Ford algorithm. The Bellman-Ford algorithm solves the single-source shortest paths
                                   ----vi dag;------// ae
problem in O(|V||E|) time. It is slower than Dijkstra's algorithm, but it works on graphs with
                                   ----vvi rev(n):-----// 20
negative edges and has the ability to detect negative cycles, neither of which Dijkstra's algorithm can
                                   ----for (int i = 0; i < n; i++) for (int j = 0; j < size(adj[i]); j++)------// b9
                                   -----rev[adj[i]]]].push_back(i);-----// 77
int* bellman_ford(int n, int s, vii* adj, bool& has_negative_cycle) {-------// cf ----visited.resize(n), fill(visited.begin(), visited.end(), false);-------// 04
```

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------for (int i = 0; i < size(adi[u]); i++)-------// 90 -----if (!color[i]) {------------------------------// d5
------if (!visited[v = adj[u][i]]) S.push(v);--------// 43 -----tsort_dfs(i, color, adj, S, has_cycle);-------// 40
}-----// 97 ----while (!S.empty()) res.push_back(S.top()), S.pop();-------// 94
                               ----return res:------// 07
3.5. Minimum Spanning Tree.
                              }-----// 1f
3.5.1. Kruskal's algorithm.
                              3.7. Bipartite Matching.
#include "../data-structures/union_find.cpp"-----------------------// 5e
-----// 11
                              3.7.1. Bipartite Matching. The alternating paths algorithm solves bipartite matching in O(mn^2) time,
// n is the number of vertices-----// 18
                              where m, n are the number of vertices on the left and right side of the bipartite graph, respectively.
// edges is a list of edges of the form (weight, (a, b))-----// c6
                              vi* adi:----// cc
// the edges in the minimum spanning tree are returned on the same form-----// 4d
                              bool* done:----// b1
vector<pair<int, ii> > mst(int n, vector<pair<int, ii> > edges) {------// a7
                              int* owner:-----// 26
----union_find uf(n):-----// 04
                              int alternating_path(int left) {------// da
----sort(edges.begin(), edges.end());-----// 51
                              ----if (done[left]) return 0;------// 08
----vector<pair<int, ii> > res;------// 71
                               ----done[left] = true;-----// f2
----for (int i = 0; i < size(edges); i++)-----// ce
                               ----for (int i = 0; i < size(adj[left]); i++) {-------// 34
------if (uf.find(edges[i].second.first) !=------// d5
                               ------int right = adj[left][i];------// b6
------uf.find(edges[i].second.second)) {------// 8c
                               -----if (owner[right] == -1 || alternating_path(owner[right])) {------// d2
-----res.push_back(edges[i]);-----// d1
                               -----owner[right] = left; return 1;------// 26
-----uf.unite(edges[i].second.first, edges[i].second.second);-----// a2
                               ------} }------// 7a
----return 0; }-----// 83
----return res:-----// 46
}-----// 88
                              3.8. Hopcroft-Karp algorithm. An implementation of Hopcroft-Karp algorithm.
                              #define MAXN 5000-----// f7
3.6. Topological Sort.
                              int dist[MAXN+1], q[MAXN+1];-----// b8
3.6.1. Modified Depth-First Search.
                              \#define\ dist(v)\ dist[v == -1\ ?\ MAXN\ ;\ v]------// Of
void tsort_dfs(int cur, char* color, const vvi& adj, stack<int>& res,------// ca struct bipartite_graph {------------------------------// 2b
------bool& has_cycle) {-------// a8 ----int N, M, *L, *R; vi *adj;--------// fc
------int nxt = adj[cur][i];------// 53 ----~bipartite_graph() { delete[] adj; delete[] L; delete[] R; }-----// b9
------else if (color[nxt] == 1)-------------// 53 -------for(int v = 0; v < N; ++v) if(L[v] == -1) dist(v) = 0, q[r++] = v;-----// 31
------has_cycle = true;-------// c8 ------else dist(v) = INF;-------// c4
----color[cur] = 2;------// 16 ------int v = q[l++];------// 69
}-------foreach(u, adj[v]) if(dist(R[*u]) == INF)------// 63
-----dist(R[*u]) = dist(v) + 1, q[r++] = R[*u];------// f8
```

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-----if(dfs(R[*u])) {-------// c7 ---}-----// c7
-----return true;------// 56 -----if(s == t) return 0;------// bd
-----}-----memset(d, -1, n * sizeof(int));-------// 66
----void add_edge(int i, int j) { adj[i].push_back(j); }------// 87 ------for (int v = q[l++], i = head[v]; i != -1; i = e[i].nxt)-----// 6d
-----d[q[r++] = e[i].v] = d[v]+1;-----// 7d
------memset(L, -1, sizeof(int) * N);-------// 16 -----if (d[s] == -1) break;------// 86
------memset(R, -1, sizeof(int) * M);-------// e4 ------memcpy(curh, head, n * sizeof(int));------// b6
------while(bfs()) for(int i = 0; i < N; ++i)--------// f6 --------while ((x = dfs(s, t, INF)) != 0) f += x;------// 03
}:----// cf
3.9. Maximum Flow.
                     3.9.2. Edmonds Karp's algorithm. An implementation of Edmonds Karp's algorithm that runs in
3.9.1. Dinic's algorithm. An implementation of Dinic's algorithm that runs in O(|V|^2|E|). It computes
                     O(|V||E|^2). It computes the maximum flow of a flow network.
                     struct mf_edge {-----// b3
the maximum flow of a flow network.
int q[MAXV], d[MAXV];------// e6 ----mf_edge(int _u, int _v, int _w, mf_edge* _rev = NULL) {-------// 96
----struct edge {-------------------------// 1e pair<int, vector<vector<mf_edge*> > max_flow(int n, int s, int t, vii* adj) {// 57
-----edge() { }------// 38 ----vector<wector<mf_edge*> > g(n);------// 07
----vector<edge> e, e_store;------// d0 ------for (int j = 0; j < size(adj[i]); j++) {-------// 21
----flow_network(int n, int m = -1) : n(n), ecnt(0) {-------// 80 ------ce = new mf_edge(i, adj[i][j].first, adj[i][j].second);------// ed
-----e.reserve(2 * (m == -1 ? n : m));------// 5d ------g[i].push_back(ce);------// 09
------head = new int[n], curh = new int[n];-------// 6d ------ce->rev = new mf_edge(adj[i][j].first, i, 0, ce);------// 29
------g[ce->v].push_back(ce->rev); } }------// 58
----void reset() { e = e_store; }------// 60 ------queue<int> Q; Q.push(s);------// 18
----void add_edge(int u, int v, int uv, int vu = 0) {-------// dd -------while (!Q.empty() && (cur = Q.front()) != t) {------// a7
------for (int i = 0; i < size(g[cur]); i++) {---------// 23
```

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------mf_edge* nxt = q[cur][i];------// 86 ------dist[g[j][k]->v]) {------// ec
------if (nxt->v != s && nxt->w > 0 && !back[nxt->v])------// 3f -------dist[q[j][k]->v] = dist[j] + q[j][k]->c;-----// 3c
-----cap = min(cap, ce->w);-------// ab ------while (true) {------
-----if (cap == 0) continue;------// 92 ------cap = min(cap, cure->w);------// ff
-----assert(cap < INF);--------// fb ------if (cure->u == s) break;-------// ce
-----z->w -= cap, z->rev->w += cap;------// 67 -----cure = back[cure->u];------// 67
-----ce->w -= cap, ce->rev->w += cap;-------// 9c -----assert(cap > 0 && cap < INF);-------// 72
-----cost += cap * cure->c;-----// e4
3.10. Minimum Cost Maximum Flow. An implementation of Edmonds Karp's algorithm, modi-
                                -----cure->w -= cap;-----// 96
fied to find shortest path to augment each time (instead of just any path). It computes the maximum
                                ------Cure->rev->w += cap:-----// 1e
flow of a flow network, and when there are multiple maximum flows, finds the maximum flow with
                                ------if (cure->u == s) break;-----// 43
minimum cost.
                                -----cure = back[cure->u];-----// 03
struct mcmf_edge {-----// aa
                                ------}-------// 4f
----int u. v. w. c:-----// a5
                                -----flow += cap:-----// 4f
----mcmf_edge* rev;------// 2c ___}
----mcmf_edge(int _u, int _v, int _w, int _c, mcmf_edge* _rev = NULL) {------// f7 ----// instead of deleting g, we could also-------// 5d
-----u = _u; v = _v; w = _w; c = _c; rev = _rev;-----// b2
                               ----// use it to get info about the actual flow-----// 5a
----}------// 18
                                ----for (int i = 0; i < n; i++)-----// 37
,,
-----// 31 -----delete g[i][j];------// bb
ii min_cost_max_flow(int n, int s, int t, vector<pair<int, ii> >* adj) {-----// 4d
                               ----delete[] q;-----// 37
----vector<mcmf_edge*>* q = new vector<mcmf_edge*>[n];------// 0c
                                ----delete[] back;------// 42
----for (int i = 0; i < n; i++) {------// a7
                                ----delete[] dist:-----// 28
------for (int j = 0; j < size(adj[i]); j++) {------// a1
                                ----return ii(flow, cost);------// 32
-----/mcmf_edge *cur = new mcmf_edge(i, adj[i][j].first,-----// 28
                                }-----// 16
-----adj[i][j].second.first, adj[i][j].second.second),-----// 71
*rev = new mcmf_edge(adj[i][j].first, i, 0,------// 06
                                3.11. All Pairs Maximum Flow.
3.11.1. Gomory-Hu Tree. An implementation of the Gomory-Hu Tree. The spanning tree is con-
------cur->rev = rev;------// a4
                                structed using Gusfield's algorithm in O(|V|^2) plus |V|-1 times the time it takes to calculate the max-
-----q[i].push_back(cur);-----// e1
-----g[adj[i][j].first].push_back(rev);------// 80
                                imum flow. If Dinic's algorithm is used to calculate the max flow, the running time is O(|V|^3|E|).
#include "dinic.cpp"-----// 58
----}-----// f6
                                -----// 25
----mcmf_edge** back = new mcmf_edge*[n];------// 90 pair<vii, vvi> construct_gh_tree(flow_network δg) {------// 77
----int* dist = new int[n];------// 05 ----int n = g.n, v;------// 5d
------for (int i = 0; i < n - 1; i++)------------// c3 ------par[s].second = q.max_flow(s, par[s].first, false);-------// 38
------for (int j = 0; j < n; j++)---------// 5e -----memset(d, 0, n * sizeof(int));-------// 79
-----if (dist[j] != INF)-------// dd ------memset(same, 0, n * sizeof(int));------// b0
```

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-----same[v = q[l++]] = true;------// c8 ------it = cur->children.insert(nw).first;------// ae
----}------T head = *begin;-------// 5c
-----cap[curl[i] = mn;------// 63 ------beqin++, cur = it->second; } } }-----// 7c
----}------while (true) {-------------------------// 3e
int compute_max_flow(int s, int t, const pair<vii, vvi> &gh) {----------// 16 ------T head = *begin;-------------------------------// 43
------cur = min(cur, gh.first[at].second), at = gh.first[at].first;------// bd ------begin++, cur = it->second; } } } };-------// 26
----return min(cur, gh.second[at][t]);-----// 6d
}-----// a2
                    4.2. Suffix Array. An O(n \log n) construction of a Suffix Tree.
                     struct entry { ii nr; int p; };-----// f9
         4. Strings
                    bool operator <(const entry &a, const entry &b) { return a.nr < b.nr; }-----// 77
4.1. Trie. A Trie class.
                     struct suffix_array {------// 87
class trie {-------// 9a ----suffix_array(string s) : s(s), n(size(s)) {-------// 26
private:-----L = vector<entry>(n), P.push_back(vi(n)), idx = vi(n);-------// ca
----struct node {-------// ae ------for (int i = 0; i < n; i++) P[0][i] = s[i] - 'a';-------// la
------for (int stp = 1, cnt = 1; cnt >> 1 < n; stp++, cnt <<= 1) {------// @e
------int prefixes, words;--------// e2 ------P.push_back(vi(n));--------// de
------for (int i = 0; i < n; i++)--------// a1
public:------L[L[i].p = i].nr = ii(P[stp - 1][i],-------// b7
----node* root:-----i + cnt < n ? P[stp - 1][i + cnt] : -1);------// e2
----template <class I>------(int i = 0; i < n; i++)-------// 34
----void insert(I begin, I end) {--------// 3c -------P[stp][L[i].p] = i > 0 &&------// 1e
-----if (begin == end) { cur->words++; break; }------// db ---}------// c8
-----typename map<T, node*>::const_iterator it;------// 01 -----if (x == y) return n - x;------------// b6
-----it = cur->children.find(head);-------// 77 ------for (int k = size(P) - 1; k >= 0 \& x < n \& y < n; k--)------// a6
------pair<T, node*> nw(head, new node());-------// cd -----return res;-------------------------// 7e
```

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}:-----// 93 ------return n * other.d < other.n * d: }------// 8c
                               ----bool operator <=(const fraction<T>& other) const {-------// 48
4.3. The Z algorithm. Given a string S, Z_i(S) is the longest substring of S starting at i that is
                               -----return !(other < *this); }------// 86
also a prefix of S. The Z algorithm computes these Z values in O(n) time, where n = |S|. Z values
                               ----bool operator >(const fraction<T>& other) const {------// c9
can, for example, be used to find all occurrences of a pattern P in a string T in linear time. This is
                               -----return other < *this; }------// 6e
accomplished by computing Z values of S = TP, and looking for all i such that Z_i \geq |T|.
                               ----bool operator >=(const fraction<T>& other) const {------// 4b
-----z[i] = 0:-----// ce
                               5.2. Big Integer. A big integer class.
-----if (i > r) {------// 2c
                               class intx {-----// c9
-----l = r = i:-----// 1a
                               public:----// 86
------while (r < n && s[r - l] == s[r]) r++;------// 0a
                               ----intx() { normalize(1); }-----// 40
----intx(string n) { init(n); }------// 40
                               ----intx(int n) { stringstream ss; ss << n; init(ss.str()); }------// 7a
-----else {------// 9d
                               ----intx(const intx& other) : sign(other.sign), data(other.data) { }------// 47
------| = i:------// 4f
                                -----// 72
------while (r < n && s[r - l] == s[r]) r++;-----// d8
                               ----friend bool operator <(const intx& a, const intx& b);-----// cb
----z[i] = r - l; r--; } }------// d0
                               ----friend intx operator +(const intx& a, const intx& b);-----// be
----return z:-----// 2d
                               ----friend intx operator -(const intx& a, const intx& b);------// 31
}-----// f3
                               ----friend intx operator -(const intx& a);------// 98
                               ----friend intx operator *(const intx& a, const intx& b);------// e4
            5. Mathematics
                               ----friend intx operator /(const intx& a, const intx& b);-----// 05
5.1. Fraction. A fraction (rational number) class. Note that numbers are stored in lowest common
                               ----friend intx operator %(const intx& a, const intx& b);-----// θb
terms.
                               ----friend ostream& operator <<(ostream& outs. const intx& n):-----// d7
private:-----// 8e ----int sign;-------------------// 46
----T gcd(T a, T b) { return b == T(0) ? a : gcd(b, a % b); }-------// 86 ----vector<unsigned int> data;-------------// 0b
public:-----// 0f ----static const unsigned int radix = 1000000000U;-------// 22
-----assert(d_ != 0);------// 3d -----intx res; res.data.clear();------// b6
-----n = n_, d = d_;-------// 06 ------if (n.empty()) n = "0";-------// 4a
------n /= q, d /= q; }-------// a1 -------unsigned int digit = 0;-------// a2
------digit = digit * 10 + (n[idx] - '0');--------// 72
-----return fraction<T>(n * other.d - other.n * d, d * other.d);}------// 47 ------res.data.push_back(digit);-------// c9
------return fraction<T>(n * other.n, d * other.d); }------// c5 ------data = res.data;-------data
----fraction<T> operator /(const fraction<T>& other) const {------// ca ------normalize(res.sign);-----------------------// 0d
-----return fraction<T>(n * other.d, d * other.n); }------// 35 ---}-----// 35
```

```
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                                        13
------if (data.emptv()) data.push_back(0):---------// af ----if (a.sign != b.sign) return intx() - (intx() - a + b):--------// 24
-------for (int i = data.size() - 1; i > 0 && data[i] == 0; i--)-------// d4 ----if (a < b) return -(b - a);------------------------// d7
-----data.erase(data.begin() + i);------// c6 ----intx c; c.data.clear();------// b6
------vector<unsigned int> d(n + data.size(), 0):------// c4 ------c.data.push_back(borrow < 0 ? intx::radix + borrow : borrow):-----// 7b
------for (int i = 0; i < size(); i++) d[i + n] = data[i];--------// eb -------borrow = borrow < 0 ? 1 : 0;-----------------------// 58
}:-----// 88 }-----// 30
ostream& operator <<(ostream& outs, const intx& n) {------// 37 intx operator *(const intx& a, const intx& b) {-------// 64
----bool first = true;------// bf ----if (n == 1) {-------// e6
-----else {------------------------// ae ------stringstream ss; ss << res;-------// 61
-----stringstream ss: ss << cur:------// 07 -----result.normalize(a.sign * b.sign):-------// e5
-----int len = s.size():------// 4b ---}-----// 57
-----outs << s:------// 98 ----int n2 = n >> 1;-------// 79
----return outs;------// 02 ----for (int at = n2 - 1; at >= 0; at--) {------// 7f
}------// cb ------int idx = n - at - 1:-------// 76
intx operator +(const intx& a, const intx& b) {-------// cc ------buff1.push_back(idx < a.size() ? a.data[idx] : 0);------// af
----if (a.sign != b.sign) return -(-a - b);------// ee ------buff2.push_back(idx < b.size() ? b.data[idx] : 0);-----// 78
-----carry += (i < a.size() ? a.data[i] : OULL) +------// 55 ----intx ik = i * k, jl = j * l;-------// e1
-----c.data.push_back(carry % intx::radix);-------// e0 -----((i + j) * (k + l) - (ik + jl)).mult_radix(n2) + jl;-------// 49
-----carry /= intx::radix;------// 9b ----res.normalize(a.sign * b.sign);------// 89
----return c;------// 1f intx operator /(const intx& n, const intx& d)------// 31
}------// 2e {------// 12
intx operator -(const intx& a) { intx res(a); res.sign *= -1; return res; }----// c9 ----assert(!(d.size() == 1 && d.data[0] == 0));--------// 47
```

```
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                                                                                    14
-----r.data.insert(r.data.begin(), 0);------// 92 ----for (int i = 5; i <= s; i += 6)------// 6c
-----intx y; y.data[0] = n.data[i];-------// e3 -----if (n % i == 0 || n % (i + 2) == 0) return false;------// e9
-------while (!(r < d)) r = r - d, q.data[i]++;------// 6c
----}-------// 7d
                                           5.6. Sieve of Eratosthenes. An optimized implementation of Eratosthenes' Sieve.
----q.normalize(n.sign * d.sign):-----// 55
                                           vi prime_sieve(int n) {-----// 40
----return q:-----// a4
                                           ----int mx = (n - 3) >> 1, sq, v, i = -1;------// 27
                                           ----vi primes:------// 8f
intx operator %(const intx& n, const intx& d) {------// 54
                                           ----bool* prime = new bool[mx + 1];------// ef
----intx r;------// 9d
                                           ----memset(prime, 1, mx + 1);-----// 28
----for (int i = n.size() - 1; i >= 0; i--) {------// b9
                                           ----if (n >= 2) primes.push_back(2);-----// f4
-----r.data.insert(r.data.begin(), 0);------// 68
                                           ----while (++i <= mx) if (prime[i]) {-----// 73
-----intx y; y.data[0] = n.data[i];-----// be
                                           -----primes.push_back(v = (i << 1) + 3);-----// be
-----r = r + y;------// fc
                                           -----if ((sq = i * ((i << 1) + 6) + 3) > mx) break;-----// 2d
------while (!(r < d)) r = r - d;
                                          ------for (int j = sq; j <= mx; j += v) prime[j] = false; }------// 2e
----}------// 9c
                                           ----while (++i <= mx) if (prime[i]) primes.push_back((i << 1) + 3);------// 29
---r.normalize(n.sign * d.sign);------// 9c
                                           ----delete[] prime; // can be used for O(1) lookup-----// 36
----return r:-----// 2e
                                           ----return primes; }-----// 72
}-----// 32
                                           5.7. Modular Multiplicative Inverse. A function to find a modular multiplicative inverse.
5.3. Binomial Coefficients. The binomial coefficient \binom{n}{k} = \frac{n!}{k!(n-k)!} is the number of ways to choose
                                           #include "egcd.cpp"-----// 55
k items out of a total of n items.
                                             -----// e8
int nck(int n, int k) {------// f6
                                           int mod_inv(int a, int m) {------// 49
----if (n - k < k) k = n - k;------// 18
                                           ----int x, y, d = egcd(a, m, x, y);-----// 3e
----int res = 1;-----// cb
                                           ----if (d != 1) return -1:------// 20
----for (int i = 1; i <= k; i++) res = res * (n - (k - i)) / i;-----// bd
                                           ----return x < 0 ? x + m : x;------// 3c
----return res:-----// e4
}-----// 03
                                           5.8. Modular Exponentiation. A function to perform fast modular exponentiation.
5.4. Euclidean algorithm. The Euclidean algorithm computes the greatest common divisor of two
integers a, b.
                                           template <class T>-----// 82
                                           T mod_pow(T b, T e, T m) {-----// aa
int gcd(int a, int b) { return b == 0 ? a : gcd(b, a % b); }------// d9
                                           ----T res = T(1);-----// 85
 The extended Euclidean algorithm computes the greatest common divisor d of two integers a, b
                                           ----while (e) {------// b7
and also finds two integers x, y such that a \times x + b \times y = d.
                                           -----if (e & T(1)) res = mod(res * b, m);------// 41
int egcd(int a, int b, int& x, int& y) {-----// 85
                                           -----b = mod(b * b, m), e >>= T(1); }------// b3
----if (b == 0) { x = 1; y = 0; return a; }------// 7b
----else {------// 00
-----int d = egcd(b, a % b, x, y);-----// 34
-----x -= a / b * y;------// 4a
                                           5.9. Chinese Remainder Theorem. An implementation of the Chinese Remainder Theorem.
-----swap(x, y):-----// 26
                                           #include "egcd.cpp"-----// 55
                                           int crt(const vi& as, const vi& ns) {-----// c3
----int cnt = size(as), N = 1, x = 0, r, s, l;------// 55
}-----// 40
                                           ----for (int i = 0; i < cnt; i++) N *= ns[i]; ------// 88
5.5. Trial Division Primality Testing. An optimized trial division to check whether an integer is
                                           ----for (int i = 0; i < cnt; i++)------// f9
                                           bool is_prime(int n) {------// 6c
                                           ----return mod(x, N); }------// 9e
----if (n < 2) return false:-----// c9
----if (n % 2 == 0 || n % 3 == 0) return false; ------// 0f n.
```

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5.11. Numeric Integration. Numeric integration using Simpson's rule.

5.12. 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:

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

- 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 $x_i \geq 0$: f_k^n
- 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: $\binom{n}{k} = \binom{n}{n-k-1} = k \binom{n-1}{k} + (n-k+1) \binom{n-1}{k-1} = \sum_{i=0}^{k} (-1)^i \binom{n+1}{i} (k+1-i)^n, \binom{n}{0} = \binom{n}{n-1} = 1$
- Number of permutations of n objects with exactly k cycles: $\binom{n}{k} = \binom{n-1}{k-1} + (n-1) \binom{n-1}{k}$
- Number of ways to partition n objects into k sets: $\binom{n}{k} = k \binom{n-1}{k} + \binom{n-1}{k-1}, \binom{n}{0} = \binom{n}{n} = 1$
- 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 $\sigma_x(n) = \prod_{i=0}^r \frac{p_i^{(a_i+1)x}-1}{p_i^x-1}$ 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 $n \prod_{p|n} \left(1 \frac{1}{p}\right)$ 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.

6. Geometry

#include <complex>-----// 8e

#define P(p) const point &p-----// b8

6.1. **Primitives.** Geometry primitives.

```
#define L(p0, p1) P(p0), P(p1)-----// 30
   -----// 20
typedef complex<double> point;------// f8
typedef vector<point> polygon;-----// 16
double cross(P(a), P(b)) { return imag(conj(a) * b); }-----// f2
point rotate(P(p), P(about), double radians) {-----// ca
----return (p - about) * exp(point(0, radians)) + about; }-----// 3a
point reflect(P(p), L(about1, about2)) {------// 88
----point z = p - about1, w = about2 - about1;------// b1
----return conj(z / w) * w + about1; }-----// ee
point proj(P(u), P(v)) { return dot(u, v) / dot(u, u) * u; }-----// 39
bool parallel(L(a, b), L(p, q)) { return abs(cross(b - a, q - p)) < EPS; }-----// c2
double ccw(P(a), P(b), P(c)) { return cross(b - a, c - b); }------// 40
bool collinear(P(a), P(b), P(c)) { return abs(ccw(a, b, c)) < EPS; }------// bf</pre>
bool collinear(L(a, b), L(p, q)) {-----// 9b
----return abs(ccw(a, b, p)) < EPS && abs(ccw(a, b, q)) < EPS; }------// 86
double angle(P(a), P(b), P(c)) {------// b6
----return acos(dot(b - a, c - b) / abs(b - a) / abs(c - b)); }-----// 50
double signed_angle(P(a), P(b), P(c)) {------// de
----return asin(cross(b - a, c - b) / abs(b - a) / abs(c - b)); }------// e2
bool intersect(L(a, b), L(p, q), point &res, bool segment = false) \{-----//a2\}
----// NOTE: check for parallel/collinear lines before calling this function---// bd
----point r = b - a, s = q - p;------// b1
----double c = cross(r, s), t = cross(p - a, s) / c, u = cross(p - a, r) / c;--// 68
----if (segment && (t < 0-EPS || t > 1+EPS || u < 0-EPS || u > 1+EPS))------// 54
-----return false:-----// d8
----res = a + t * r:------// 29
point closest_point(L(a, b), P(c), bool segment = false) {------// 30
----if (seament) {-------// 3f
-----if (dot(b - a, c - b) > 0) return b;-----// 45
-----if (dot(a - b, c - a) > 0) return a;-----// 54
```

```
}------if (ccw(prev, now, pts[i]) > 0 ||------// f9
double polygon_area_signed(polygon p) {------------// e2 ------(add_collinear && abs(ccw(prev, now, pts[i])) < EPS))-----// cc
----double area = 0; int cnt = size(p);------// 5a ------S.push(pts[i++]);------// 7d
----return area / 2;------// 3a ----vector<point> res;------// 4f
}-----// 8c ----while (!S.empty()) res.push_back(S.top()), S.pop();------// 00
// pair<polygon, polygon> cut_polygon(const polygon &poly, point a, point b) {-// db }------// 87
//--- polygon left, right;-----// 6d
                                       6.3. Formulas. Let a = (a_x, a_y) and b = (b_x, b_y) be two-dimensional vectors.
//---- point it(-100, -100);-----// a5
//--- for (int i = 0, cnt = poly.size(); i < cnt; i++) {-----// 8d
                                          • a \cdot b = |a||b|\cos\theta, where \theta is the angle between a and b.
                                          • a \times b = |a||b|\sin\theta, where \theta is the signed angle between a and b.
//------ int j = i == cnt-1 ? 0 : i + 1;------// ca
//------ point p = poly[i], q = poly[i]; -----// e7
                                          • a \times b is equal to the area of the parallelogram with two of its sides formed by a and b. Half
//----- if (ccw(a, b, p) <= 0) left.push_back(p);-----// 1f
                                           of that is the area of the triangle formed by a and b.
//----- if (ccw(a, b, p) >= 0) right.push_back(p);-----// bd
                                                      7. Other Algorithms
//-----// myintersect = intersect where-----// 72
//-----// (a,b) is a line, (p,q) is a line segment------// 9c
                                       7.1. Binary Search. An implementation of binary search that finds a real valued root of the continuous
//----- if (myintersect(a, b, p, q, it))-----// 8e
                                       function f on the interval [a, b], with a maximum error of \varepsilon.
//----- left.push_back(it), right.push_back(it);-----// 93
                                       double binary_search_continuous(double low, double high,------// 8e
//---- }------// 2c
                                       ------double eps, double (*f)(double)) {------// c0
//--- return pair<polygon, polygon>(left, right);-----// 61
                                        ----while (true) {------// 3a
// }-----// fb
                                       ------double mid = (low + high) / 2, cur = f(mid);-----// 75
                                        -----if (abs(cur) < eps) return mid;-----// 76
6.2. Convex Hull. An algorithm that finds the Convex Hull of a set of points.
                                       -----else if (0 < cur) high = mid;------// e5
#include "primitives.cpp"-----// e0
                                        -----else low = mid;-----// a7
point ch_main;-----// 38
                                        ----}-------// b5
bool ch_cmp(P(a), P(b)) {-----// 7b
                                       }-----// cb
----if (collinear(ch_main, a, b)) return abs(a - ch_main) < abs(b - ch_main);--// 35
----return atan2(imag(a) - imag(ch_main), real(a) - real(ch_main)) <------// 7f
                                         Another implementation that takes a binary predicate f, and finds an integer value x on the integer
-----atan2(imag(b) - imag(ch_main), real(b) - real(ch_main)); }------// 2f
                                       interval [a,b] such that f(x) \wedge \neg f(x-1).
polygon convex_hull(polygon pts, bool add_collinear = false) {------// b5
                                       ----int cnt = size(pts), main = 0, i = 1;------// c7
                                       ----assert(low <= high);-----// 19
----for (int i = 1; i < cnt; i++)-------// d0 ------int mid = low + (high - low) / 2;------// 04
------if (imag(pts[i]) < imag(pts[main]) ||-------// 35 -----if (f(mid)) high = mid;------// ca
-----imag(pts[i]) > imag(pts[main])))------// 49 ---}
------main = i;-------// 55 ----assert(f(low));------// 42
----ch_main = pts[0];------// ed }-----// ed
----sort(++pts.begin(), pts.end(), ch_cmp);-----// 0a
----point prev, now;------// 6c
                                       7.2. Ternary Search. Given a function f that is first monotonically increasing and then monotonically
                                       cally decreasing, ternary search finds the x such that f(x) is maximized.
----stack<point> S; S.push(pts[cnt - 1]); S.push(pts[0]);-----// 82
------S.push(now);------// d4 ------double m1 = lo + (hi - lo) / 3, m2 = hi - (hi - lo) / 3;-----// e8
------S.push(pts[i++]);-------// 50 -----if (f(m1) < f(m2)) lo = m1;------// 1d
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----}------------------------// bb
                          Exact Cover problem.
----return hi:-----// fa
                          bool handle_solution(vi rows) { return false; }------// 63
}-----// 66
                          struct exact_cover {------// 95
                          ----struct node {------// 7e
7.3. 2SAT. A fast 2SAT solver.
#include "../graph/scc.cpp"-----// c3 -----node *l, *r, *u, *d, *p;------// 19
bool two_sat(int n, const vii& clauses, vi& all_truthy) {-------// f4 -----node(int row, int col) : row(row), col(col) {-------// 68
----vvi adi(2*n+1):------// 7b ----};------// 9e
------if (clauses[i].first != clauses[i].second)--------// 87 ----node *head;------------------------------// c2
-----adi[-clauses[i].second + n].push_back(clauses[i].first + n):-----// 93 ----exact_cover(int rows, int cols): rows(rows), cols(cols), head(NULL) {-----// ce
----union_find scc = res.first;--------// 42 ------for (int i = 0; i < rows; i++)-------// c7
----vi dag = res.second;------// 58 ------arr[i] = new bool[cols], memset(arr[i], 0, cols);------// 68
----vi truth(2*n+1, -1);------// 8b
-----if (cur == 0) continue;-------// 26 -----node ***ptr = new node**[rows + 1];------// da
-----if (truth[p] == -1) truth[p] = 1;-------// c3 ------ptr[i] = new node*[cols];-------// cc
------truth[cur + n] = truth[p]:-------// b3 -------for (int j = 0; j < cols; j++)------// 56
-----if (truth[p] == 1) all_truthy.push_back(cur);--------// 5c ------else ptr[i][j] = NULL;------------------// 40
}-------for (int j = 0; j < cols; j++) {-------// 86
                          -----if (!ptr[i][i]) continue;-----// 76
7.4. Stable Marriage. The Gale-Shapley algorithm for solving the stable marriage problem.
                          -----int ni = i + 1, nj = j + 1;-----// 34
vi stable_marriage(int n, int** m, int** w) {------// e4 ------while (true) {-------------// 7f
----queue<int> q;------// f6 ------// f6 ------// 54
----vi at(n, 0), eng(n, -1), res(n, -1); vvi inv(n, vi(n));-------// c3 --------if (ni == rows || arr[ni][j]) break;------// 77
----for (int i = 0; i < n; i++) q.push(i);------// fe ------ptr[i][j]->d = ptr[ni][j];-----// a9
----while (!q.empty()) {------// 55 -----ptr[ni][j];-----// c0
------for (int &i = at[curm]; i < n; i++) {---------// 9a -------if (nj == cols) nj = 0;-------// a7
-----int curw = m[curm][i];------// cf ------if (i == rows || arr[i][nj]) break;-----// e9
-----q.push(eng[curw]);------// 8c -----ptr[i][j]->r = ptr[i][nj];-----// b3
-----else continue;-----// b4 ------ptr[i][nj]->l = ptr[i][j];------// 46
-----res[enq[curw] = curm] = curw, ++i; break;------// 5e -----}
----return res;------head->r = ptr[rows][0];-------// b9
}------ptr[rows][0]->l = head;------// c1
```

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------for (int j = 0; j < cols; j++) {---------// 02 }------// 97
-----int cnt = -1;------// 36
-----for (int i = 0; i <= rows; i++)-----
                                                 7.7. Cycle-Finding. An implementation of Floyd's Cycle-Finding algorithm.
-----if (ptr[i][j]) cnt++, ptr[i][j]->p = ptr[rows][j];------// 05
                                                 ii find_cycle(int x0, int (*f)(int)) {------// a5
-----ptr[rows][j]->size = cnt;-----// d4
                                                  ----int t = f(x0), h = f(t), mu = 0, lam = 1;------// 8d
                                                  ----while (t != h) t = f(t), h = f(f(h));-----// 79
------for (int i = 0; i <= rows; i++) delete[] ptr[i];------// cd
                                                  ----while (t != h) t = f(t), h = f(h), mu++;
                                                  ----h = f(t):-----// 00
----<mark>#</mark>define COVER(c, i, j) N------
                                                 ----while (t != h) h = f(h), lam++;-----// 5e
----return ii(mu, lam);------// b4
------for (node *i = c->d; i != c; i = i->d) \sqrt{\phantom{a}}
-----j->d->u = j->u, j->u->d = j->d, j->p->size--;-----// 5a
                                                 7.8. Dates. Functions to simplify date calculations.
----#define UNCOVER(c, i, j) \\-----// 17
                                                 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) \------// 98
                                                  ----return 1461 * (y + 4800 + (m - 14) / 12) / 4 +-----// a8
-----367 * (m - 2 - (m - 14) / 12 * 12) / 12 -----// d1
-----3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +-----------------// be
----bool search(int k = 0) {------// 4f
-----if (head == head->r) {------// a7
                                                 void intToDate(int jd, int &y, int &m, int &d) {------// a1
-----vi res(k);-----// 4f
------for (int i = 0; i < k; i++) res[i] = sol[i];------// c0
-----sort(res.begin(), res.end());-----// 3e
-----return handle_solution(res);-----// dc
                                                  ---x = (146097 * n + 3) / 4;
                                                  ---i = (4000 * (x + 1)) / 1461001; ------//000
-----node *c = head->r, *tmp = head->r;------// a6
                                                  ----x -= 1461 * i / 4 - 31;-----// 09
-----for ( ; tmp != head; tmp = tmp->r) if (tmp->size < c->size) c = tmp:---// 1e
-----if (c == c->d) return false;-----// 17
                                                  ---d = x - 2447 * j / 80;
-----COVER(c, i, j);-----// 61
------bool found = false;-----// 6e
------for (node *r = c->d; !found && r != c; r = r->d) {-------// 1e
                                                  ---y = 100 * (n - 49) + i + x;
-----sol[k] = r->row;-----// θb
------for (node *j = r -> r; j != r; j = j -> r) { COVER(j -> p, a, b); } -----// 3a
-----found = search(k + 1);-----// f4
8. Useful Information
                                                 8.1. Tips & Tricks.
-----UNCOVER(c, i, j);-----// 64
                                                    • 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?
7.6. nth Permutation. A very fast algorithm for computing the nth permutation of the list \{0, 1, \ldots, k-1\}
                                                    • Do we need to remember everything we compute, or just the last few iterations of computation?
1}.
                                                    • Does it help to sort the data?
vector<int> nth_permutation(int cnt, int n) {------// 78
                                                    • Can we speed up lookup by using a map (tree or hash) or an array?
----vector<int> idx(cnt), per(cnt), fac(cnt);------// 9e
                                                    • Can we binary search the answer?
----for (int i = 0; i < cnt; i++) idx[i] = i;------// 80
                                                    • Can we add vertices/edges to the graph to make the problem easier? Can we turn the graph
----for (int i = 1; i <= cnt; i++) fac[i - 1] = n % i, n /= i;-----// 04
                                                     into some other kind of a graph (perhaps a DAG, or a flow network)?
----for (int i = cnt - 1; i >= 0; i--)-----// 52
                                                    • 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.

n	Worst AC Algorithm	Comment
≤ 10	$O(n!), O(n^6)$	e.g. Enumerating a permutation
≤ 15	$O(2^n \times n^2)$	e.g. DP TSP
≤ 20	$O(2^n), O(n^5)$	e.g. DP + bitmask technique
≤ 50	$O(n^4)$	e.g. DP with 3 dimensions $+ O(n)$ loop, choosing ${}_{n}C_{k} = 4$
$\leq 10^{2}$	$O(n^3)$	e.g. Floyd Warshall's
$\leq 10^{3}$	$O(n^2)$	e.g. Bubble/Selection/Insertion sort
$\le 10^{5}$	$O(n\log_2 n)$	e.g. Merge sort, building a Segment tree
$\le 10^{6}$	$O(n), O(\log_2 n), O(1)$	Usually, contest problems have $n \leq 10^6$ (e.g. to read input)

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.