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## 1 Templates

### 1.1 Start

```
// .vimrc
syn on
set mouse=a sw=4 ts=4 ai si nu wrap
nnoremap;:

// Terminal: comparing generated output to sample output
./my_program < sample.in | diff sample.out -
```

## 1.2 Template - C++

```
#include<bits/stdc++.h>
using namespace std;
typedef long long ll;
static bool DBG = 1;

1 ll mod(ll a, ll b) { return ((a%b)+b)%b; }

int main() {
   ios_base::sync_with_stdio(0);
   cout << fixed << setprecision(15);
   int n;
   cin >> n;
   cout << n << endl;
   return 0;
}</pre>
```

## 1.3 Template - Java

```
import java.util.*;
import java.math.*;
import java.io.*;

class modelo {
    static final double EPS = 1.e-10;
    static final boolean DBG = true;

private static int cmp(double x, double y = 0, double tol = EPS) {
    return (x <= y + tol)? (x + tol < y)? -1 : 0 : 1;
}

public static void main(String[] argv) {
    Scanner s = new Scanner(System.in);
}
}</pre>
```

## 2 2 Data Structures

#### 2.1 AVL Tree

```
struct Node {
       Node *1, *r; int h, size, key;
       Node(int k) : 1(0), r(0), h(1), size(1), key(k) {}
       void u() { h=1+max(1?1->h:0, r?r->h:0);
           size=(1?1->size:0)+1+(r?r->size:0); }
   Node *rotl(Node *x) { Node *y=x->r; x->r=y->1; y->1=x; x->u(); y->u();
       return v; }
   Node *rotr(\check{N}ode *x) { Node *y=x->1; x->1=y->r; y->r=x; x->u(); y->u();
       return v; }
   Node *rebalance(Node *x) {
       x->u();
       if (x->1->h > 1 + x->r->h) {
          if (x->1->1->h < x->1->r->h) x->l = rotl(x->l);
          x = rotr(x);
       } else if (x->r->h > 1 + x->l->h) {
          if (x->r->r->h < x->r->h) x->r = rotr(x->r):
          x = rotl(x);
16
       return x;
17
   Node *insert(Node *x, int key) {
       if (x == NULL) return new Node(key);
       if (key < x-)key) x->1 = insert(x-)1, key); else x->r = insert(x-)r,
       return rebalance(x):
22
```

#### 2.2 BIT

```
template<typename T> struct BIT{
       int S;
       vector<T> v;
       BIT<T>(int _S){
           S = _S;
           v.resize(S+1);
       void update(int i, T k){
           for(i++; i<=S; i+=i&-i)</pre>
              v[i] = v[i] + k;
       T read(int i){
           T sum = 0:
           for(i++; i; i-=i&-i)
              sum = sum + v[i];
           return sum;
       T read(int 1, int r){
           return read(r) - read(l-1);
21
22 };
```

#### 2.3 KD Tree

```
2 // - constructs from n points in O(n lg^2 n) time
3 // - nearest-neighbor query in O(lg n) if points are well distributed
4 // - worst case nearest-neighbor may be linear
7 // number type for coordinates, and its maximum value
 8 typedef long long ntype;
   const ntype sentry = numeric_limits<ntype>::max();
// point structure for 2D-tree, can be extended to 3D
12 struct point {
       ntype x, y;
       point(ntype xx = 0, ntype yy = 0) : x(xx), y(yy) {}
   bool operator == (const point &a, const point &b) {
       return a.x == b.x && a.y == b.y;
19 // sorts points on x-coordinate
bool on_x(const point &a, const point &b) {
       return a.x < b.x;</pre>
23 // sorts points on y-coordinate
   bool on_y(const point &a, const point &b) {
       return a.y < b.y;</pre>
  // squared distance between points
   ntype pdist2(const point &a, const point &b) {
       ntype dx = a.x-b.x, dy = a.y-b.y;
       return dx*dx + dy*dy;
32 // bounding box for a set of points
33 struct bbox {
       ntype x0, x1, y0, y1;
       bbox(): x0(sentry), x1(-sentry), y0(sentry), y1(-sentry) {}
       // computes bounding box from a bunch of points
       void compute(const vector<point> &v) {
          for (int i = 0; i < v.size(); ++i) {</pre>
              x0 = min(x0, v[i].x); x1 = max(x1, v[i].x);
              y0 = min(y0, v[i].y); y1 = max(y1, v[i].y);
       // squared distance between a point and this bbox, 0 if inside
       ntype distance(const point &p) {
          if (p.x < x0) {
              if (p.y < y0) return pdist2(point(x0, y0), p);</pre>
              else if (p.y > y1) return pdist2(point(x0, y1), p);
                         return pdist2(point(x0, p.y), p);
           else if (p.x > x1) {
              if (p.y < y0) return pdist2(point(x1, y0), p);</pre>
              else if (p.y > y1) return pdist2(point(x1, y1), p);
                         return pdist2(point(x1, p.y), p);
          }
           else {
              if (p.y < y0) return pdist2(point(p.x, y0), p);</pre>
              else if (p.y > y1) return pdist2(point(p.x, y1), p);
```

```
return 0;
               else
60
61
62
    // stores a single node of the kd-tree, either internal or leaf
    struct kdnode {
       bool leaf; // true if this is a leaf node (has one point)
65
       point pt;  // the single point of this is a leaf
66
       bbox bound; // bounding box for set of points in children
67
       kdnode *first, *second; // two children of this kd-node
       kdnode() : leaf(false), first(0), second(0) {}
        "kdnode() { if (first) delete first; if (second) delete second; }
71
       // intersect a point with this node (returns squared distance)
72
       ntype intersect(const point &p) {
73
           return bound.distance(p);
74
75
       // recursively builds a kd-tree from a given cloud of points
76
       void construct(vector<point> &vp) {
77
           // compute bounding box for points at this node
           bound.compute(vp);
           // if we're down to one point, then we're a leaf node
           if (vp.size() == 1) {
               leaf = true;
               pt = vp[0];
           } else {
               // split on x if the bbox is wider than high (not best
                   heuristic...)
               if (bound.x1-bound.x0 >= bound.y1-bound.y0)
                   sort(vp.begin(), vp.end(), on_x);
               // otherwise split on y-coordinate
               else sort(vp.begin(), vp.end(), on_y);
               // divide by taking half the array for each child
               // (not best performance if many duplicates in the middle)
               int half = vp.size()/2;
               vector<point> vl(vp.begin(), vp.begin()+half);
               vector<point> vr(vp.begin()+half, vp.end());
               first = new kdnode(); first->construct(v1);
               second = new kdnode(); second->construct(vr);
97
       }
98
99
    // simple kd-tree class to hold the tree and handle queries
    struct kdtree {
       // constructs a kd-tree from a points (copied here, as it sorts them)
104
       kdtree(const vector<point> &vp) {
           vector<point> v(vp.begin(), vp.end());
106
           root = new kdnode();
           root->construct(v);
108
        ~kdtree() { delete root; }
110
       // recursive search method returns squared distance to nearest point
       ntype search(kdnode *node, const point &p) {
           if (node->leaf) {
113
               // commented special case tells a point not to find itself
114
                      if (p == node->pt) return sentry;
```

```
//
                   else
           return pdist2(p, node->pt);
       ntype bfirst = node->first->intersect(p);
       ntype bsecond = node->second->intersect(p);
       // choose the side with the closest bounding box to search first
       // (note that the other side is also searched if needed)
       if (bfirst < bsecond) {</pre>
           ntype best = search(node->first, p);
           if (bsecond < best)</pre>
               best = min(best, search(node->second, p));
           return best;
       }
       else {
           ntype best = search(node->second, p);
           if (bfirst < best)</pre>
               best = min(best, search(node->first, p));
           return best;
       }
    // squared distance to the nearest
    ntype nearest(const point &p) {
       return search(root, p);
};
// some basic test code here
int main() {
    // generate some random points for a kd-tree
    vector<point> vp;
    for (int i = 0; i < 100000; ++i) {</pre>
        vp.push_back(point(rand()%100000, rand()%100000));
    kdtree tree(vp);
    // query some points
    for (int i = 0; i < 10; ++i) {
       point q(rand()%100000, rand()%100000);
        cout << "Closest squared distance to (" << q.x << ", " << q.y <<
           << " is " << tree.nearest(q) << endl;
}
```

### 2.4 LCA

```
struct lca {
   int L, N;
   vector<int> depth, size, link;

lca(){}
 lca(const vvi &graph, int root = 0) {
   N = graph.size();
   for (L = 0; (1 << L) <= N; L++);
   depth.resize(N);
   size.resize(N);
   link.resize(L*N);
   init(root, root, graph);
}</pre>
```

```
void init(int loc, int par, const vvi &graph) {
           link[loc] = par;
15
           for (int 1 = 1; 1 < L; 1++)
16
              link[1*N + loc] = link[(1-1)*N + link[(1-1)*N + loc]];
           for (int nbr : graph[loc]) {
              if (nbr == par) continue;
              depth[nbr] = depth[loc] + 1;
              init(nbr, loc, graph);
21
              size[loc] += size[nbr];
           size[loc]++;
24
25
       int above(int loc, int dist) {
26
           for (int 1 = 0; 1 < L; 1++)</pre>
27
              if ((dist >> 1)&1)
28
                  loc = link[1*N + loc];
           return loc;
30
31
       int find(int u, int v) {
32
           if (depth[u] > depth[v]) swap(u, v);
33
           v = above(v, depth[v] - depth[u]);
34
           if (u == v) return u;
           for (int 1 = L - 1; 1 >= 0; 1--) {
               if (link[1*N + u] != link[1*N + v])
                  u = link[1*N + u], v = link[1*N + v];
39
           return link[u];
41
   };
42
```

## 2.5 Lazy Segment Tree

```
// Modular lazy segment tree
2 // It takes a type T for vertex values and a type U for update
   // operations. Type T should have an operator '+' specifying how to
   // combine vertices. Type U should have an operator '()' specifying how
   // to apply updates to vertices and an operator '+' for combining two
   // updates. Example below.
   template<typename T, typename U> struct seg_tree_lazy {
       int S, H;
       T zero;
       vector<T> value;
11
       U noop;
       vector<bool> dirty;
       vector<U> prop;
14
       seg_tree_lazy<T, U>(int _S, T _zero = T(), U _noop = U()) {
          zero = _zero, noop = _noop;
          for (S = 1, H = 1; S < S;) S *= 2, H++;
17
          value.resize(2*S, zero);
18
          dirty.resize(2*S, false);
          prop.resize(2*S, noop);
20
21
       void set_leaves(vector<T> &leaves) {
22
          copy(leaves.begin(), leaves.end(), value.begin() + S);
23
          for (int i = S - 1; i > 0; i--)
24
              value[i] = value[2 * i] + value[2 * i + 1];
       }
```

```
void apply(int i, U &update) {
           value[i] = update(value[i]);
          if(i < S) {
              prop[i] = prop[i] + update;
              dirty[i] = true;
          }
       void rebuild(int i) {
          for (int 1 = i/2; 1; 1 /= 2) {
              T combined = value[2*1] + value[2*l+1];
              value[1] = prop[1](combined);
          }
       void propagate(int i) {
          for (int h = H; h > 0; h--) {
              int 1 = i \gg h;
              if (dirty[1]) {
                  apply(2*1, prop[1]);
                  apply(2*1+1, prop[1]);
                  prop[1] = noop;
                  dirty[1] = false;
          }
       void upd(int i, int j, U update) {
          i += S, j += S;
          propagate(i), propagate(j);
          for (int 1 = i, r = j; 1 \le r; 1 \ne 2, r \ne 2) {
              if((1&1) == 1) apply(1++, update);
              if((r\&1) == 0) apply(r--, update);
          rebuild(i), rebuild(j);
       T query(int i, int j){
          i += S, j += S;
          propagate(i), propagate(j);
          T res_left = zero, res_right = zero;
          for(; i <= j; i /= 2, j /= 2){
              if((i&1) == 1) res_left = res_left + value[i++];
              if((j&1) == 0) res_right = value[j--] + res_right;
          return res_left + res_right;
70
   };
72 // Example that supports following operations:
_{73} // 1: Add amount V to the values in range [L,R].
_{74} // 2: Reset the values in range [L,R] to value V.
75 // 3: Query for the sum of the values in range [L,R].
  // Here's what T looks like:
78 struct node {
       int sum, width;
       node operator+(const node &n) {
          return { sum + n.sum, width + n.width }
82
   };
83
  // Here's what U looks like:
   struct update {
```

```
bool type; // 0 for add, 1 for reset
        int value;
        node operator()(const node &n) {
           if(type) return { n.width * value, n.width };
           else return { n.sum + n.width * value, n.width };
91
        update operator+(const update &u) {
           if(u.type) return u;
93
           return { type, value + u.value };
94
95
96
    int main() {
97
        int N = 100;
        node zero = \{0,0\};
        update noop = {false, 0};
100
        vector<node> leaves(N, {0,1});
        seg_tree_lazy<node, update> st(N, zero, noop);
102
        st.set_leaves(leaves);
103
104
```

### 2.6 Segment Tree 2D

```
#define Max 506
   #define INF (1 << 30)
   int P[Max] [Max]; // container for 2D grid
   /* 2D Segment Tree node */
   struct Point {
       int x, y, mx;
       Point() {}
       Point(int x, int y, int mx) : x(x), y(y), mx(mx) {}
       bool operator < (const Point& other) const {</pre>
12
           return mx < other.mx;</pre>
13
   };
15
   struct Segtree2d {
       Point T[2 * Max * Max];
       // initialize and construct segment tree
       void init(int n, int m) {
           this \rightarrow n = n;
21
           this \rightarrow m = m:
           build(1, 1, 1, n, m);
23
24
       // build a 2D segment tree from data [ (a1, b1), (a2, b2) ]
25
       // Time: O(n logn)
       Point build(int node, int a1, int b1, int a2, int b2) {
27
           // out of range
           if (a1 > a2 \text{ or } b1 > b2)
               return def();
           // if it is only a single index, assign value to node
           if (a1 == a2 and b1 == b2)
               return T[node] = Point(a1, b1, P[a1][b1]);
           // split the tree into four segments
```

```
T[node] = def():
       T[node] = maxNode(T[node], build(4 * node - 2, a1, b1, (a1 + a2) / a2))
                2, (b1 + b2) / 2);
       T[node] = maxNode(T[node], build(4 * node - 1, (a1 + a2) / 2 + 1,
               b1, a2, (b1 + b2) / 2);
       T[node] = maxNode(T[node], build(4 * node + 0, a1, (b1 + b2) / 2 +
                1, (a1 + a2) / 2, b2));
      T[node] = maxNode(T[node], build(4 * node + 1, (a1 + a2) / 2 + 1,
                (b1 + b2) / 2 + 1, a2, b2);
      return T[node];
// helper function for query(int, int, int, int);
Point query(int node, int a1, int b1, int a2, int b2, int x1, int y1,
        int x2, int y2) {
       // if we out of range, return dummy
       if (x1 > a2 \text{ or } y1 > b2 \text{ or } x2 < a1 \text{ or } y2 < b1 \text{ or } a1 > a2 \text{ or } b1 > b2)
       // if it is within range, return the node
       if (x1 \le a1 \text{ and } y1 \le b1 \text{ and } a2 \le x2 \text{ and } b2 \le y2)
              return T[node];
       // split into four segments
      Point mx = def():
       mx = maxNode(mx, query(4 * node - 2, a1, b1, (a1 + a2) / 2, (b1 + a2)) / (a2 + a2)) / (a3 + a2)) / (a4 + a2)) / (a5 + a2
               b2) / 2, x1, y1, x2, y2) );
       mx = maxNode(mx, query(4 * node - 1, (a1 + a2) / 2 + 1, b1, a2,
                (b1 + b2) / 2, x1, y1, x2, y2));
       mx = maxNode(mx, query(4 * node + 0, a1, (b1 + b2) / 2 + 1, (a1 + b2))
               a2) / 2, b2, x1, y1, x2, y2) );
       mx = maxNode(mx, query(4 * node + 1, (a1 + a2) / 2 + 1, (b1 + b2))
               /2 + 1, a2, b2, x1, y1, x2, y2));
       // return the maximum value
       return mx:
// query from range [ (x1, y1), (x2, y2) ]
// Time: O(logn)
Point query(int x1, int y1, int x2, int y2) {
       return query(1, 1, 1, n, m, x1, y1, x2, y2);
// helper function for update(int, int, int);
Point update(int node, int a1, int b1, int a2, int b2, int x, int y,
        int value) {
       if (a1 > a2 \text{ or } b1 > b2)
              return def();
       if (x > a2 \text{ or } y > b2 \text{ or } x < a1 \text{ or } y < b1)
              return T[node];
       if (x == a1 \text{ and } y == b1 \text{ and } x == a2 \text{ and } y == b2)
              return T[node] = Point(x, y, value);
       Point mx = def();
       mx = maxNode(mx, update(4 * node - 2, a1, b1, (a1 + a2) / 2, (b1 + a2))
               b2) / 2, x, y, value) );
       mx = maxNode(mx, update(4 * node - 1, (a1 + a2) / 2 + 1, b1, a2,
                (b1 + b2) / 2, x, y, value));
      mx = maxNode(mx, update(4 * node + 0, a1, (b1 + b2) / 2 + 1, (a1 + b2))
                a2) / 2, b2, x, y, value));
       mx = maxNode(mx, update(4 * node + 1, (a1 + a2) / 2 + 1, (b1 + b2))
               /2 + 1, a2, b2, x, y, value));
       return T[node] = mx:
```

```
// update the value of (x, y) index to 'value'
        // Time: O(logn)
        Point update(int x, int y, int value) {
            return update(1, 1, 1, n, m, x, y, value);
        // utility functions; these functions are virtual because they will
            be overridden in child class
        virtual Point maxNode(Point a, Point b) {
            return max(a, b);
        // dummy node
        virtual Point def() {
            return Point(0, 0, -INF);
94
    };
95
     /* 2D Segment Tree for range minimum query; a override of Segtree2d class
    struct Segtree2dMin : Segtree2d {
        // overload maxNode() function to return minimum value
        Point maxNode(Point a, Point b) { return min(a, b); }
        Point def() { return Point(0, 0, INF); }
102
    // initialize class objects
    Segtree2d Tmax;
105
    Segtree2dMin Tmin;
106
107
    /* Drier program */
108
    int main(void) {
109
        int n, m;
110
        // input
        scanf("%d %d", &n, &m);
        for(int i = 1; i <= n; i++)</pre>
            for(int j = 1; j <= m; j++)</pre>
114
               scanf("%d", &P[i][j]);
        // initialize
116
        Tmax.init(n, m);
117
        Tmin.init(n. m):
118
        // query
119
120
        int x1, y1, x2, y2;
        scanf("%d %d %d %d", &x1, &y1, &x2, &y2);
        Tmax.query(x1, y1, x2, y2).mx;
        Tmin.query(x1, y1, x2, y2).mx;
123
        // update
        int x, y, v;
125
        scanf("¼d %d %d", &x, &y, &v);
126
        Tmax.update(x, y, v);
        Tmin.update(x, y, v);
        return 0;
129
130
```

## 2.7 Segment Tree

```
template<typename T> struct seg_tree {
   int S;
   T zero;
   vector<T> value;
```

```
seg_tree<T>(int _S, T _zero = T()) {
       S = _S, zero = _zero;
       value.resize(2*S+1, zero);
    void set leaves(vector<T> &leaves) {
       copy(leaves.begin(), leaves.end(), value.begin() + S);
       for (int i = S - 1; i > 0; i--)
           value[i] = value[2 * i] + value[2 * i + 1];
    void upd(int i, T v) {
       i += S:
       value[i] = v;
       while(i>1){
           i/=2:
           value[i] = value[2*i] + value[2*i+1];
    T query(int i, int j) {
       T res_left = zero, res_right = zero;
       for(i += S, j += S; i <= \bar{j}; i /= 2, j /= 2){
           if((i&1) == 1) res_left = res_left + value[i++];
           if((j&1) == 0) res_right = value[j--] + res_right;
       }
       return res_left + res_right;
};
```

#### 2.8 Union Find

```
// (struct) also keeps track of sizes
   struct union_find {
       vector<int> P,S;
       union_find(int N) {
          P.resize(N), S.resize(N, 1);
          for(int i = 0; i < N; i++) P[i] = i;</pre>
       int rep(int i) {return (P[i] == i) ? i : P[i] = rep(P[i]);}
      bool unio(int a, int b) {
          a = rep(a), b = rep(b);
          if(a == b) return false;
          P[b] = a;
          S[a] += S[b];
          return true;
  // (Shorter) union-find set: the vector/array contains the parent of each
int find(vector <int>& C, int x){return (C[x]==x) ? x : C[x]=find(C,
   int find(int x){return (C[x]==x)?x:C[x]=find(C[x]);} //C
```

## 3 Graph

#### 3.1 2-SAT

struct two sat {

```
int N:
       vector<vector<int>> impl;
       two_sat(int _N) {
          N = N:
           impl.resize(2 * N);
       void add_impl(int var1, bool neg1, int var2, bool neg2) {
           impl[2 * var1 + neg1].push_back(2 * var2 + neg2);
           impl[2 * var2 + !neg2].push_back(2 * var1 + !neg1);
11
       void add_clause(int var1, bool neg1, int var2, bool neg2) {
           add_impl(var1, !neg1, var2, neg2);
14
       void add_clause(int var1, bool neg1) {
16
           add_clause(var1, neg1, var1, neg1);
17
18
19
       int V, L, C;
20
       stack<int> view;
21
22
       int dfs(int loc) {
           visit[loc] = V;
           label[loc] = L++;
25
           int low = label[loc];
           view.push(loc);
27
           in_view[loc] = true;
28
           for (int nbr : impl[loc]) {
              if(!visit[nbr]) low = min(low, dfs(nbr));
              else if(in_view[nbr]) low = min(low, label[nbr]);
31
           if(low == label[loc]) {
              while (true) {
34
                  int mem = view.top();
                  comp[mem] = C;
                  in_view[mem] = false;
                  view.pop();
                  if(mem == loc) break;
              }
40
              C++;
41
42
          return low:
43
44
45
       vector<int> visit, label, comp, in_view;
46
47
       void reset(vector<int> &v) {
48
           v.resize(2 * N);
49
           fill(v.begin(), v.end(), 0);
51
       bool consistent() {
52
           V = 0, L = 0, C = 0;
53
           reset(visit), reset(label), reset(comp), reset(in_view);
54
           for (int i = 0; i < 2 * N; i++) {
```

```
if(!visit[i]) {
          V++;
          dfs(i);
     }
     }
     for (int i = 0; i < N; i++)
          if(comp[2 * i] == comp[2 * i + 1]) return false;
     return true;
}
}</pre>
```

## 3.2 Articulation and Bridge

```
// Not well-tested. Use at your own risk.
   typedef pair<int,int> ii;
   typedef vector<int> vi;
   typedef vector<ii> vii;
   typedef vector<vii> vvii;
   struct ArticulationAndBridge {
       int N, root, root_children, dfs_ctr;
       vi dfs_low, dfs_num, dfs_parent, artic;
       vii bridge;
       vvii adj_list;
       ArticulationAndBridge (int N) : N(N), dfs_num(N, -1), dfs_low(N, 0),
          dfs_parent(N, 0), artic(N, 0), adj_list(N) {}
       void add_edge(int u, int v) {
          adj_list[u].push_back({v, 0});
          adj_list[v].push_back({u, 0});
       void apab(int u) {
          dfs_low[u] = dfs_num[u] = dfs_ctr++;
                                                   // dfs_low[u] <=
               dfs_num[u]
          for(auto v : adj_list[u]) {
              if(dfs_num[v.first] == -1) {
                                                    // tree edge
                  dfs_parent[v.first] = u;
                  if(u == root) root_children++;
                                                   // special case u is root
                  apab(v.first);
                  if(dfs_low[v.first] >= dfs_num[u]) // articulation point
                     artic[u] = true;
                  if(dfs_low[v.first] > dfs_num[u]) // bridge
                     bridge.push_back(make_pair(u, v.first));
                  dfs_low[u] = min(dfs_low[u], dfs_low[v.first]);
              } else if (v.first != dfs_parent[u]) // back-edge
                  dfs_low[u] = min(dfs_low[u], dfs_num[v.first]);
          }
       void run() {
          dfs_ctr = 0;
          for(int i = 0: i < N: i++) {
              if(dfs_num[i] == -1) {
                  root = i; root_children = 0; apab(i);
                  artic[root] = (root_children > 1);
43
   };
```

#### 3.3 Eulerian Path

```
struct Edge:
   typedef list<Edge>::iterator iter;
   struct Edge {
       int next_vertex;
       iter reverse_edge;
       Edge(int next_vertex) : next_vertex(next_vertex) {}
   const int max_vertices = 100;
   int num vertices:
   list<Edge> adj[max_vertices]; // adjacency list
   vector<int> path;
14
   void find_path(int v) {
       while(adj[v].size() > 0) {
           int vn = adj[v].front().next_vertex;
           adj[vn].erase(adj[v].front().reverse_edge);
           adj[v].pop_front();
19
           find_path(vn);
20
21
       path.push_back(v);
22
   }
23
   void add_edge(int a, int b) {
24
       adj[a].push_front(Edge(b));
25
26
       iter ita = adj[a].begin();
       adj[b].push_front(Edge(a));
27
       iter itb = adj[b].begin();
       ita->reverse_edge = itb;
29
       itb->reverse_edge = ita;
30
```

## 3.4 Heavy Light

```
template<typename T> struct heavy_light {
       lca links;
       seg_tree<T> st;
       vector<int> preorder, index, jump;
       heavy_light(const vvi &graph, int root) {
          links = lca(graph, 0);
          st = seg_tree<T>(graph.size());
          index.resize(graph.size()), jump.resize(graph.size());
          dfs(root, root, graph);
       void dfs(int loc, int par, int lhv, const vvi &graph) {
12
          jump[loc] = lhv;
           index[loc] = preorder.size();
14
          preorder.push_back(loc);
          vector<int> ch = graph[loc];
          sort(ch.begin(), ch.end(), [&](int i, int j) {
                  return links.size[i] > links.size[j]; });
          if (loc != par) ch.erase(ch.begin());
19
          for (int c = 0; c < ch.size(); c++)</pre>
20
              dfs(ch[c], loc, c ? ch[c] : lhv, graph);
       }
```

```
void assign(int loc, T value) {
    st.upd(index[loc], value);
}
T __sum(int u, int r) {
    T res;
    while (u != r) {
        int go = max(index[r] + 1, index[jump[u]]);
        res = res + st.query(go, index[u]);
        u = links.link[preorder[go]];
    }
    return res;
}
T sum(int u, int v) {
    int r = links.find(u, v);
    return st.query(index[r], index[r]) + __sum(u, r) + __sum(v, r);
}
};
```

#### 3.5 Poset Width

```
// requires bipartite graph (4.1)
vector<int> width(vector<vector<int>> poset) {
    int N = poset.size();
    bipartite_graph g(N, N);
    for (int i = 0; i < N; i++) {</pre>
        for (int j : poset[i])
            g.edge(j, i);
    g.matching();
    vector<bool> vis[2];
    vis[false].resize(2 * N, false);
    vis[true].resize(2 * N, false);
    for (int i = 0; i < N; i++) {</pre>
        if (g.match[i] != -1) continue;
        if (vis[false][i]) continue;
        queue<pair<bool, int>> bfs;
        bfs.push(make_pair(false, i));
        vis[false][i] = true;
        while (!bfs.empty()) {
            bool inm = bfs.front().first;
            int loc = bfs.front().second;
            bfs.pop();
           for (int nbr : g.adj[loc]) {
   if (vis[!inm][nbr]) continue;
               if ((g.match[loc] == nbr) ^ inm) continue;
               vis[!inm][nbr] = true;
               bfs.push(make_pair(!inm, nbr));
        }
    vector<bool> inz(2 * N, false);
    for (int i = 0; i < 2 * N; i++)
        inz[i] = vis[true][i] || vis[false][i];
    vector<bool> ink(N, false);
    for (int i = 0; i < N; i++)</pre>
        if (!inz[i])
           ink[i] = true;
    for (int i = N; i < 2 * N; i++)
```

### 3.6 Quick Reference

```
// Dijkstra (SSSP sparse) | adj is an adjacency list
   priority_queue<pii, vector<pii>, greater<pii>> Q;
   vector < int > dist(N, INF), dad(N, -1); Q.push({0, s}); dist[s] = 0;
   while (!Q.empty()) { pii p = Q.top(); Q.pop();
     for(auto p2 : adj[p.second]) {
       if(dist[p.second] + p2.second < dist[p2.first]) {</pre>
         dist[p2.first] = dist[p.second] + p2.second;
         dad[p2.first] = p.second; Q.push({dist[p2.first], p2.first}); }}}
   // Dijkstra (SSSP dense) | w is an adjacency matrix
   vi found(n, 0), prev(n,-1), dist(n, INF); dist[s] = 0;
   while(s != -1) { found[s] = 1; int best = -1;
     for(int k = 0; k < n; k++) if(!found[k]){</pre>
       if(dist[k]>dist[s]+w[s][k]){dist[k]=dist[s]+w[s][k];prev[k]=s;}
13
           if(best == -1 \mid | dist[k] < dist[best]) best = k;  s = best; }
   // Bellman-Ford (SSSP neg weights) | adj is an edge list (src,dst,w)
   vi dist(n. INF): dist[s] = 0:
   for(int i=1;i<n;i++) for(int j=0;j<m;j++) if(dist[adj[j].src] != INF)</pre>
     dist[adj[j].dst] = min(dist[adj[j].dst],dist[adj[j].src]+adj[j].w);
   for(int j=0;j<m;j++) if(dist[adj[j].src] != INF)</pre>
     if(dist[adj[j].src]+adj[j].w<dist[adj[j].dst]) cout<<"Neg cycle!\n";</pre>
   // Floyd-Warshall (APSP) | w is an adjacency matrix
   for(int k=0; k< n; k++) for(int i=0; i< n; i++) for(int j=0; j< n; j++)
     w[i][j] = min(w[i][j], w[i][k]+w[k][j]);
24 // Kruskal (MST) | adj is an edge list (w,src,dst) sorted by w
   union_find u(n);
   for(auto e : adj) if(u.unio(e.src, e.dst)) result.push_back(e);
```

#### 3.7 SCC

```
struct edge{int e, nxt;};
2 int V, E;
   edge e[MAXE], er[MAXE];
   int sp[MAXV], spr[MAXV];
   int group_cnt, group_num[MAXV];
   bool v[MAXV];
   int stk[MAXV];
   void fill forward(int x) {
       int i;
       v[x]=true:
       for(i=sp[x];i;i=e[i].nxt) if(!v[e[i].e]) fill_forward(e[i].e);
11
       stk[++stk[0]]=x;
13
   void fill_backward(int x) {
14
       int i;
       v[x]=false;
```

```
group_num[x]=group_cnt;
       for(i=spr[x];i;i=er[i].nxt) if(v[er[i].e]) fill_backward(er[i].e);
void add_edge(int v1, int v2) { //add edge v1->v2
       e [++E].e=v2; e [E].nxt=sp [v1]; sp [v1]=E;
       er[ E].e=v1; er[E].nxt=spr[v2]; spr[v2]=E;
  }
23
void SCC() {
      int i:
       stk[0]=0:
       memset(v, false, sizeof(v));
       for(i=1;i<=V;i++) if(!v[i]) fill_forward(i);</pre>
       group_cnt=0;
       for(i=stk[0];i>=1;i--) if(v[stk[i]]){group_cnt++;
           fill_backward(stk[i]);}
   }
```

### 3.8 Topological Sort

```
1 // This function uses performs a non-recursive topological sort.
2 //
_3 // Running time: O(|V|^2). If you use adjacency lists (vector<map<int> >),
4 //
             the running time is reduced to O(|E|).
5 //
6 //
       INPUT: w[i][j] = 1 if i should come before j, 0 otherwise
7 //
       OUTPUT: a permutation of 0,...,n-1 (stored in a vector)
8 //
          which represents an ordering of the nodes which
9 //
          is consistent with w
10 //
11 // If no ordering is possible, false is returned.
13 typedef double TYPE;
   typedef vector<TYPE> VT;
typedef vector<VT> VVT;
   typedef vector<int> VI;
   typedef vector<VI> VVI;
   bool TopologicalSort (const VVI &w, VI &order){
       int n = w.size();
       VI parents (n);
       queue<int> q;
       order.clear():
       for (int i = 0; i < n; i++){</pre>
          for (int j = 0; j < n; j++)
              if (w[j][i]) parents[i]++;
          if (parents[i] == 0) q.push (i);
       while (q.size() > 0){
          int i = q.front();
          q.pop();
          order.push_back (i);
          for (int j = 0; j < n; j++) if (w[i][j]){
              parents[i]--;
              if (parents[j] == 0) q.push (j);
       return (order.size() == n);
```

## 4 4 Combinatorial Optimization

### 4.1 Bipartite Graph

```
struct bipartite_graph {
       int A, B;
       vector<vector<int>> adj;
       vector<int> visit, match;
       bipartite_graph(int _A, int _B) {
           A = A, B = B;
           adj.resize(A + B);
       void edge(int i, int j) {
           adi[i].push_back(A+j);
11
           adj[A+j].push_back(i);
       bool augment(int loc, int run) {
14
           if(visit[loc] == run) return false;
           visit[loc] = run;
           for (int nbr : adj[loc]) {
              if (match[nbr] == -1 || augment(match[nbr], run)) {
                  match[loc] = nbr, match[nbr] = loc;
                  return true;
              }
           }
           return false:
23
24
       int matching() {
           visit = vector<int>(A+B. -1):
26
           match = vector\langle int \rangle (A+B, -1);
27
           int ans = 0:
           for (int i = 0; i < A; i++) ans += augment(i, i);</pre>
29
           return ans:
30
31
       vector<bool> vertex_cover() {
32
           vector<bool> res(A + B, false);
33
           queue<int> bfs;
           for (int i = 0; i < A; i++) {
35
               if (match[i] == -1) bfs.push(i);
               else res[i] = true;
           while (!bfs.emptv()) {
               int loc = bfs.front();
               bfs.pop();
41
               for (int nbr : adj[loc]) {
                  if (res[nbr]) continue;
                  res[nbr] = true;
                  int loc2 = match[nbr]:
                  if (loc2 == -1) continue;
                  res[loc2] = false;
                  bfs.push(loc2);
              }
           return res;
52
   };
53
```

#### 4.2 Max Flow - Dinic

```
1 // Adjacency list implementation of Dinic's blocking flow algorithm.
2 // Running time: O(|V|^2 |E|)
3 // INPUT:
4 // - graph, constructed using AddEdge()
5 // - source and sink
6 // OUTPUT:
  // - maximum flow value
8 // - To obtain actual flow values, look at edges with capacity > 0
9 // (zero capacity edges are residual edges).
10 struct Edge {
       int from, to, cap, flow, index;
       Edge(int from, int to, int cap, int flow, int index) :
          from(from), to(to), cap(cap), flow(flow), index(index) {}
       11 rcap() { return cap - flow; }
15 };
  struct Dinic {
       int N:
       vector<vector<Edge>> G;
       vector<vector<Edge*>> Lf;
       vector<int> layer, Q;
       Dinic(int N) : N(N), G(N), Q(N) {}
       void AddEdge(int from, int to, int cap) {
          if (from == to) return;
          G[from].push_back(Edge(from, to, cap, 0, G[to].size()));
          G[to].push_back(Edge(to, from, 0, 0, G[from].size() - 1));
       11 BlockingFlow(int s, int t) {
          layer.clear(); layer.resize(N, -1);
          layer[s] = 0;
          Lf.clear(); Lf.resize(N);
          int head = 0, tail = 0;
          Q[tail++] = s;
          while (head < tail) {</pre>
              int x = O[head++]:
              for (int i = 0; i < G[x].size(); i++) {</pre>
                  Edge &e = G[x][i]; if (e.rcap() <= 0) continue;</pre>
                  if (layer[e.to] == -1) {
                     layer[e.to] = layer[e.from] + 1;
                     Q[tail++] = e.to;
                  if (layer[e.to] > layer[e.from]) {
                     Lf[e.from].push_back(&e);
              }
          }
          if (laver[t] == -1) return 0;
          11 \text{ totflow} = 0;
          vector<Edge *> P:
          while (!Lf[s].empty()) {
              int curr = P.empty() ? s : P.back()->to;
              if (curr == t) { // Augment
                  11 amt = P.front()->rcap();
                  for (int i = 0: i < P.size(): ++i) {</pre>
                     amt = min(amt, P[i]->rcap());
                  totflow += amt:
```

```
for (int i = P.size() - 1; i >= 0; --i) {
                   P[i] \rightarrow flow += amt;
                   G[P[i]->to][P[i]->index].flow -= amt;
                   if (P[i]->rcap() <= 0) {</pre>
                       Lf[P[i]->from].pop_back();
                       P.resize(i);
           } else if (Lf[curr].empty()) { // Retreat
               P.pop_back();
               for (int i = 0; i < N; ++i)
                   for (int j = 0; j < Lf[i].size(); ++j)</pre>
                       if (Lf[i][j]->to == curr)
                           Lf[i].erase(Lf[i].begin() + j);
           } else { // Advance
               P.push_back(Lf[curr].back());
        return totflow;
    11 GetMaxFlow(int s, int t) {
        11 \text{ totflow} = 0;
        while (ll flow = BlockingFlow(s, t)) totflow += flow;
        return totflow;
    }
};
```

## 4.3 Min Cost Matching

74

76

77

78

80

81

82

```
// Min cost bipartite matching via shortest augmenting paths
  // This is an O(n^3) implementation of a shortest augmenting path
  // algorithm for finding min cost perfect matchings in dense
     graphs. In practice, it solves 1000x1000 problems in around 1
   // second.
       cost[i][j] = cost for pairing left node i with right node j
      Lmate[i] = index of right node that left node i pairs with
       Rmate[j] = index of left node that right node j pairs with
   // The values in cost[i][j] may be positive or negative. To perform
   // maximization, simply negate the cost[][] matrix.
   using namespace std;
17
   typedef vector<double> VD;
   typedef vector<VD> VVD;
   typedef vector<int> VI;
   double MinCostMatching(const VVD &cost, VI &Lmate, VI &Rmate) {
23
      int n = int(cost.size());
24
      // construct dual feasible solution
      VD u(n):
26
      VD v(n);
27
      for (int i = 0; i < n; i++) {
         u[i] = cost[i][0];
```

```
for (int j = 1; j < n; j++) u[i] = min(u[i], cost[i][j]);</pre>
for (int j = 0; j < n; j++) {
   v[j] = cost[0][j] - u[0];
   for (int i = 1; i < n; i++) v[j] = min(v[j], cost[i][j] - u[i]);</pre>
// construct primal solution satisfying complementary slackness
Lmate = VI(n, -1);
Rmate = VI(n, -1);
int mated = 0;
for (int i = 0; i < n; i++) {
   for (int j = 0; j < n; j++) {
       if (Rmate[j] != -1) continue;
       if (fabs(cost[i][j] - u[i] - v[j]) < 1e-10) {</pre>
           Lmate[i] = j;
           Rmate[j] = i;
           mated++;
           break;
       }
   }
VD dist(n);
VI dad(n);
VI seen(n);
// repeat until primal solution is feasible
while (mated < n) {</pre>
   // find an unmatched left node
   int s = 0;
   while (Lmate[s] !=-1) s++;
   // initialize Dijkstra
   fill(dad.begin(), dad.end(), -1);
   fill(seen.begin(), seen.end(), 0);
   for (int k = 0; k < n; k++)
       dist[k] = cost[s][k] - u[s] - v[k];
   int i = 0:
   while (true) {
       // find closest
       j = -1;
       for (int k = 0; k < n; k++) {
           if (seen[k]) continue;
           if (j == -1 \mid | dist[k] < dist[j]) j = k;
       }
       seen[j] = 1;
       // termination condition
       if (Rmate[j] == -1) break;
       // relax neighbors
       const int i = Rmate[j];
       for (int k = 0; k < n; k++) {
           if (seen[k]) continue;
           const double new_dist = dist[j] + cost[i][k] - u[i] - v[k];
           if (dist[k] > new_dist) {
               dist[k] = new_dist;
               dad[k] = j;
           }
       }
   // update dual variables
   for (int k = 0; k < n; k++) {
       if (k == j || !seen[k]) continue;
```

```
const int i = Rmate[k];
               v[k] += dist[k] - dist[j];
               u[i] -= dist[k] - dist[j];
           u[s] += dist[j];
           // augment along path
           while (dad[j] >= 0) {
               const int d = dad[i];
               Rmate[j] = Rmate[d];
               Lmate[Rmate[j]] = j;
           Rmate[j] = s;
           Lmate[s] = j;
           mated++;
104
        double value = 0;
        for (int i = 0; i < n; i++)</pre>
           value += cost[i][Lmate[i]];
107
        return value;
108
109
```

#### 4.4 Min Cost Max Flow

```
// Min cost max flow algorithm using an adjacency matrix. If you
   // want just regular max flow, setting all edge costs to 1 gives
   // running time O(|E|^2 |V|).
   // Running time: O(\min(|V|^2 * totflow, |V|^3 * totcost))
      INPUT: cap -- a matrix such that cap[i][j] is the capacity of
             a directed edge from node i to node j
         cost -- a matrix such that cost[i][j] is the (positive)
            cost of sending one unit of flow along a
            directed edge from node i to node j
         source -- starting node
         sink -- ending node
   // OUTPUT: max flow and min cost; the matrix flow will contain
          the actual flow values (note that unlike in the MaxFlow
          code, you don't need to ignore negative flow values -- there
          shouldn't be any)
   typedef vector<ll> vl1;
   typedef vector<vll> vvll;
   const ll INF = 1LL << 60;</pre>
21
   struct MCMF {
       int N;
24
       vll found, dad, dist, pi;
25
       vvll cap, flow, cost;
26
27
       MCMF(int N) : N(N), cap(N, vll(N)), flow(cap), cost(cap),
28
       dad(N), found(N), pi(N), dist(N+1) {};
29
30
       void add_edge(int from, int to, ll ca, ll co) {
31
          cap[from][to] = ca; cost[from][to] = co; }
32
       bool search(int source, int sink) {
33
          fill(found.begin(), found.end(), 0);
34
```

```
fill(dist.begin(), dist.end(), INF);
       dist[source] = 0;
       while(source != N) {
           int best = N:
           found[source] = 1;
           for(int k = 0; k < N; k++) {
               if(found[k]) continue;
               if(flow[k][source]) {
                  ll val = dist[source] + pi[source] - pi[k] -
                       cost[k][source];
                  if(dist[k] > val) {
                      dist[k] = val;
                      dad[k] = source;
               if(flow[source][k] < cap[source][k]) {</pre>
                  ll val = dist[source] + pi[source] - pi[k] +
                       cost[source][k];
                  if(dist[k] > val) {
                      dist[k] = val;
                      dad[k] = source;
               if(dist[k] < dist[best]) best = k;</pre>
           }
           source = best:
       for(int k = 0; k < N; k++)
           pi[k] = min((ll)(pi[k] + dist[k]), INF);
       return found[sink];
    pair<11,11> mcmf(int source, int sink) {
       11 totflow = 0, totcost = 0;
       while(search(source, sink)) {
           11 amt = INF:
           for(int x = sink; x != source; x = dad[x])
               amt = min(amt, (11)(flow[x][dad[x]] != 0 ?
                          flow[x][dad[x]] : cap[dad[x]][x] -
                              flow[dad[x]][x]);
           for(int x = sink; x != source; x = dad[x]) {
               if(flow[x][dad[x]] != 0) {
                  flow[x][dad[x]] -= amt;
                  totcost -= amt * cost[x][dad[x]];
               } else {
                  flow[dad[x]][x] += amt;
                  totcost += amt * cost[dad[x]][x];
               }
           }
           totflow += amt;
       }
       return {totflow, totcost};
};
```

#### 4.5 Min Cut

// Adjacency matrix implementation of Stoer-Wagner min cut algorithm.

```
// Running time:
       0(|V|^3)
   // INPUT:
        - graph, constructed using AddEdge()
   // - (min cut value, nodes in half of min cut)
   typedef vector<int> VI;
   typedef vector<VI> VVI;
   const int INF = 1000000000;
   pair<int, VI> GetMinCut(VVI &weights) {
       int N = weights.size();
16
       VI used(N), cut, best_cut;
       int best_weight = -1;
       for (int phase = N-1; phase >= 0; phase--) {
           VI w = weights[0];
           VI added = used;
21
           int prev, last = 0;
22
           for (int i = 0; i < phase; i++) {</pre>
              prev = last;
              last = -1;
              for (int j = 1; j < N; j++)
                  if (!added[j] && (last == -1 || w[j] > w[last])) last = j;
              if (i == phase-1) {
                  for (int j = 0; j < N; j++) weights[prev][j] +=</pre>
                       weights[last][j];
                  for (int j = 0; j < N; j++) weights[j][prev] =
                       weights[prev][i];
                  used[last] = true;
                  cut.push_back(last);
                  if (best_weight == -1 || w[last] < best_weight) {</pre>
                      best_cut = cut;
                      best_weight = w[last];
              } else {
                  for (int j = 0; j < N; j++)
                      w[j] += weights[last][j];
                  added[last] = true;
              }
           }
42
43
44
       return make_pair(best_weight, best_cut);
   }
45
```

## 5 5 Geometry

### 5.1 Convex Hull

```
// Compute the 2D convex hull of a set of points using the monotone chain
// algorithm. Eliminate redundant points from the hull if
REMOVE_REDUNDANT is
// #defined.
//
// Running time: O(n log n)
```

```
7 // INPUT: a vector of input points, unordered.
   // OUTPUT: a vector of points in the convex hull, counterclockwise,
       starting
   //
          with bottommost/leftmost point
#define REMOVE_REDUNDANT
typedef double T;
14 struct PT {
       T x, y;
PT() {}
       PT(T x, T y) : x(x), y(y) {}
       bool operator<(const PT &rhs) const { return make_pair(y,x) <</pre>
           make_pair(rhs.y,rhs.x); }
       bool operator==(const PT &rhs) const { return make_pair(v,x) ==
           make_pair(rhs.y,rhs.x); }
   };
21 T cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
T area2(PT a, PT b, PT c) { return cross(a,b) + cross(b,c) + cross(c,a); }
23 #ifdef REMOVE_REDUNDANT
   bool between(const PT &a, const PT &b, const PT &c) {
       return (fabs(area2(a,b,c)) < EPS && (a.x-b.x)*(c.x-b.x) <= 0 &&
           (a.y-b.y)*(c.y-b.y) <= 0);
   }
   void ConvexHull(vector<PT> &pts) {
       sort(pts.begin(), pts.end());
       pts.erase(unique(pts.begin(), pts.end()), pts.end());
       vector<PT> up, dn;
       for (int i = 0; i < pts.size(); i++) {</pre>
          while (up.size() > 1 && area2(up[up.size()-2], up.back(), pts[i])
               >= 0) up.pop_back();
          while (dn.size() > 1 && area2(dn[dn.size()-2], dn.back(), pts[i])
               <= 0) dn.pop_back();
          up.push_back(pts[i]);
           dn.push_back(pts[i]);
       for (int i = (int) up.size() - 2; i >= 1; i--) pts.push_back(up[i]);
   #ifdef REMOVE_REDUNDANT
       if (pts.size() <= 2) return;</pre>
       dn.clear();
       dn.push_back(pts[0]);
       dn.push_back(pts[1]);
       for (int i = 2; i < pts.size(); i++) {</pre>
          if (between(dn[dn.size()-2], dn[dn.size()-1], pts[i]))
               dn.pop_back();
          dn.push_back(pts[i]);
       if (dn.size() >= 3 && between(dn.back(), dn[0], dn[1])) {
          dn[0] = dn.back();
          dn.pop_back();
       pts = dn;
   #endif
   }
```

### 5.2 Delaunay

```
// Slow but simple Delaunay triangulation. Does not handle
   // degenerate cases (from O'Rourke, Computational Geometry in C)
   // Running time: O(n^4)
      INPUT: x[] = x-coordinates
           y[] = y-coordinates
   // OUTPUT: triples = a vector containing m triples of indices
                corresponding to triangle vertices
   typedef double T;
   struct triple {
       int i, j, k;
14
       triple() {}
15
       triple(int i, int j, int k) : i(i), j(j), k(k) {}
   vector<triple> delaunayTriangulation(vector<T>& x, vector<T>& y) {
       int n = x.size();
19
       vector<T> z(n);
20
       vector<triple> ret;
21
       for (int i = 0; i < n; i++)
           z[i] = x[i] * x[i] + y[i] * y[i];
23
       for (int i = 0; i < n-2; i++) {
24
           for (int j = i+1; j < n; j++) {
              for (int k = i+1; k < n; k++) {</pre>
26
                  if (j == k) continue;
                  double xn = (y[j]-y[i])*(z[k]-z[i]) -
                       (y[k]-y[i])*(z[i]-z[i]);
                  double yn = (x[k]-x[i])*(z[j]-z[i]) -
                       (x[j]-x[i])*(z[k]-z[i]);
                  double zn = (x[j]-x[i])*(y[k]-y[i]) -
                       (x[k]-x[i])*(y[j]-y[i]);
                  bool flag = zn < 0;</pre>
                  for (int m = 0; flag && m < n; m++)</pre>
                      flag = flag && ((x[m]-x[i])*xn +
                              (y[m]-y[i])*yn +
                              (z[m]-z[i])*zn <= 0):
                  if (flag) ret.push_back(triple(i, j, k));
              }
38
       }
39
       return ret;
40
41
   int main() {
       T xs[]={0, 0, 1, 0.9};
       T ys[]={0, 1, 0, 0.9};
44
       vector<T> x(\&xs[0], \&xs[4]), y(\&ys[0], \&ys[4]);
       vector<triple> tri = delaunayTriangulation(x, y);
       //expected: 0 1 3
47
              0 3 2
48
       int i;
       for(i = 0: i < tri.size(): i++)</pre>
50
           printf("%d %d %d\n", tri[i].i, tri[i].j, tri[i].k);
51
52
       return 0;
53
```

### 5.3 Geometry

```
// C++ routines for computational geometry.
double INF = 1e100:
   double EPS = 1e-12;
   struct PT {
       double x, y;
       PT() {}
       PT(double x, double y) : x(x), y(y) {}
       PT(const PT \&p) : x(p.x), y(p.y) {}
       PT operator + (const PT &p) const { return PT(x+p.x, y+p.y); }
       PT operator - (const PT &p) const { return PT(x-p.x, y-p.y); }
       PT operator * (double c) const { return PT(x*c, y*c ); }
       PT operator / (double c) const { return PT(x/c, y/c ); }
   };
   double dot(PT p, PT q) { return p.x*q.x+p.y*q.y; }
   double dist2(PT p, PT q) { return dot(p-q,p-q); }
   double cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
   ostream & operator << (ostream & os, const PT & p) {
       os << "(" << p.x << "," << p.y << ")";
22 // rotate a point CCW or CW around the origin
PT RotateCCW90(PT p) { return PT(-p.y,p.x); }
PT RotateCW90(PT p) { return PT(p.y,-p.x); }
25 PT RotateCCW(PT p, double t) {
       return PT(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*cos(t));
28 // project point c onto line through a and b
29 // assuming a != b
   PT ProjectPointLine(PT a, PT b, PT c) {
       return a + (b-a)*dot(c-a, b-a)/dot(b-a, b-a);
32 }
33 // project point c onto line segment through a and b
34 PT ProjectPointSegment(PT a, PT b, PT c) {
       double r = dot(b-a,b-a);
       if (fabs(r) < EPS) return a;
       r = dot(c-a, b-a)/r;
       if (r < 0) return a;
       if (r > 1) return b;
       return a + (b-a)*r;
42 // compute distance from c to segment between a and b
double DistancePointSegment(PT a, PT b, PT c) {
       return sqrt(dist2(c, ProjectPointSegment(a, b, c)));
45 }
46 // compute distance between point (x,y,z) and plane ax+by+cz=d
   double DistancePointPlane(double x, double y, double z,
          double a, double b, double c, double d) {
       return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);
   // determine if lines from a to b and c to d are parallel or collinear
   bool LinesParallel(PT a, PT b, PT c, PT d) {
       return fabs(cross(b-a, c-d)) < EPS;</pre>
54
   }
   bool LinesCollinear(PT a, PT b, PT c, PT d) {
       return LinesParallel(a, b, c, d)
          && fabs(cross(a-b, a-c)) < EPS
```

14

```
&& fabs(cross(c-d, c-a)) < EPS;
    // determine if line segment from a to b intersects with
    // line segment from c to d
    bool SegmentsIntersect(PT a, PT b, PT c, PT d) {
        if (LinesCollinear(a, b, c, d)) {
63
           if (dist2(a, c) < EPS || dist2(a, d) < EPS ||</pre>
64
                   dist2(b, c) < EPS || dist2(b, d) < EPS) return true;
65
           if (dot(c-a, c-b) > 0 && dot(d-a, d-b) > 0 && dot(c-b, d-b) > 0)
               return false:
67
           return true;
        if (cross(d-a, b-a) * cross(c-a, b-a) > 0) return false;
        if (cross(a-c, d-c) * cross(b-c, d-c) > 0) return false;
71
        return true:
72
73
    // compute intersection of line passing through a and b
    // with line passing through c and d, assuming that unique
    // intersection exists; for segment intersection, check if
77
       segments intersect first
    PT ComputeLineIntersection(PT a, PT b, PT c, PT d) {
78
        b=b-a; d=c-d; c=c-a;
        assert(dot(b, b) > EPS \&\& dot(d, d) > EPS);
        return a + b*cross(c, d)/cross(b, d);
81
    // compute center of circle given three points
83
    PT ComputeCircleCenter(PT a, PT b, PT c) {
84
        b=(a+b)/2:
        c=(a+c)/2;
        return ComputeLineIntersection(b, b+RotateCW90(a-b), c,
            c+RotateCW90(a-c));
       determine if point is in a possibly non-convex polygon (by William
    // Randolph Franklin); returns 1 for strictly interior points, 0 for
    // strictly exterior points, and 0 or 1 for the remaining points.
    // Note that it is possible to convert this into an *exact* test using
    // integer arithmetic by taking care of the division appropriately
    // (making sure to deal with signs properly) and then by writing exact
    // tests for checking point on polygon boundary
    bool PointInPolygon(const vector<PT> &p, PT q) {
97
        bool c = 0;
        for (int i = 0; i < p.size(); i++){</pre>
98
           int j = (i+1)%p.size();
           if ((p[i].y <= q.y && q.y < p[j].y ||</pre>
100
                       p[j].y \le q.y \&\& q.y \le p[i].y) \&\&
                   q.x < p[i].x + (p[j].x - p[i].x) * (q.y - p[i].y) /
                        (p[j].y - p[i].y))
        }
        return c;
106
107
    // determine if point is on the boundary of a polygon
    bool PointOnPolygon(const vector<PT> &p, PT q) {
108
        for (int i = 0; i < p.size(); i++)</pre>
           if (dist2(ProjectPointSegment(p[i], p[(i+1)%p.size()], q), q) <</pre>
                EPS)
               return true;
        return false;
113 }
```

```
_{14} // compute intersection of line through points a and b with
15 // circle centered at c with radius r > 0
   vector<PT> CircleLineIntersection(PT a, PT b, PT c, double r) {
       vector<PT> ret;
       b = b-a:
       a = a-c;
       double A = dot(b, b);
       double B = dot(a, b);
       double C = dot(a, a) - r*r;
       double D = B*B - A*C;
       if (D < -EPS) return ret;</pre>
       ret.push_back(c+a+b*(-B+sqrt(D+EPS))/A);
       if (D > EPS)
          ret.push_back(c+a+b*(-B-sqrt(D))/A);
   // compute intersection of circle centered at a with radius r
31 // with circle centered at b with radius R
   vector<PT> CircleCircleIntersection(PT a, PT b, double r, double R) {
       vector<PT> ret;
       double d = sqrt(dist2(a, b));
       if (d > r+R \mid d+min(r, R) < max(r, R)) return ret;
       double x = (d*d-R*R+r*r)/(2*d);
       double y = sqrt(r*r-x*x);
       PT v = (b-a)/d;
       ret.push_back(a+v*x + RotateCCW90(v)*y);
       if (v > 0)
          ret.push_back(a+v*x - RotateCCW90(v)*y);
       return ret;
   // This code computes the area or centroid of a (possibly nonconvex)
   // polygon, assuming that the coordinates are listed in a clockwise or
   // counterclockwise fashion. Note that the centroid is often known as
   // the "center of gravity" or "center of mass".
   double ComputeSignedArea(const vector<PT> &p) {
       double area = 0:
       for(int i = 0; i < p.size(); i++) {</pre>
          int j = (i+1) % p.size();
          area += p[i].x*p[j].y - p[j].x*p[i].y;
       return area / 2.0;
   }
55
   double ComputeArea(const vector<PT> &p) {
       return fabs(ComputeSignedArea(p));
   PT ComputeCentroid(const vector<PT> &p) {
       PT c(0.0):
       double scale = 6.0 * ComputeSignedArea(p);
       for (int i = 0; i < p.size(); i++){</pre>
          int j = (i+1) % p.size();
          c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*p[i].y);
       return c / scale;
   }
   // tests whether or not a given polygon (in CW or CCW order) is simple
   bool IsSimple(const vector<PT> &p) {
       for (int i = 0; i < p.size(); i++) {</pre>
          for (int k = i+1; k < p.size(); k++) {</pre>
              int j = (i+1) % p.size();
```

```
int 1 = (k+1) % p.size();
                if (i == 1 \mid | j == k) continue;
                if (SegmentsIntersect(p[i], p[j], p[k], p[l]))
                    return false;
177
        }
178
        return true;
180
    // Plane distance between parallel planes aX + bY + cZ + d1 = 0 and
    // aX + bY + cZ + d2 = 0 is abs(d1 - d2) / sqrt(a*a + b*b + c*c)
    // distance from point (px, py, pz) to line (x1, y1, z1)-(x2, y2, z2)
    // (or ray, or segment; in the case of the ray, the endpoint is the
    // first point)
    public static final int LINE = 0;
186
    public static final int SEGMENT = 1;
187
    public static final int RAY = 2;
    public static double ptLineDistSq(double x1, double y1, double z1,
            double x2, double y2, double z2, double px, double py, double pz,
190
191
        double pd2 = (x1-x2)*(x1-x2) + (y1-y2)*(y1-y2) + (z1-z2)*(z1-z2);
        double x, y, z;
        if (pd2 == 0) {
194
            x = x1;
            y = y1;
196
            z = z1;
        else {
198
            double u = ((px-x1)*(x2-x1) + (py-y1)*(y2-y1) + (pz-z1)*(z2-z1)) /
                pd2;
            x = x1 + u * (x2 - x1);
200
            y = y1 + u * (y2 - y1);
201
            z = z1 + u * (z2 - z1);
202
            if (type != LINE && u < 0) {</pre>
203
                x = x1;
                y = y1;
205
                z = z1;
            if (type == SEGMENT && u > 1.0) {
207
                x = x2;
208
                y = y2;
                z = z2;
210
211
        return (x-px)*(x-px) + (y-py)*(y-py) + (z-pz)*(z-pz);
212
213
214
    int main() {
215
        // expected: (-5,2)
216
        cerr << RotateCCW90(PT(2,5)) << endl;</pre>
217
218
        // expected: (5,-2)
        cerr << RotateCW90(PT(2,5)) << endl;</pre>
219
        // expected: (-5,2)
220
        cerr << RotateCCW(PT(2,5),M_PI/2) << endl;</pre>
221
        // expected: (5,2)
        cerr << ProjectPointLine(PT(-5,-2), PT(10,4), PT(3,7)) << endl;</pre>
        // expected: (5,2) (7.5,3) (2.5,1)
224
        cerr << ProjectPointSegment(PT(-5,-2), PT(10,4), PT(3,7)) << " "</pre>
225
            << ProjectPointSegment(PT(7.5,3), PT(10,4), PT(3,7)) << " "</pre>
226
            << ProjectPointSegment(PT(-5,-2), PT(2.5,1), PT(3,7)) << endl;</pre>
227
        // expected: 6.78903
228
        cerr << DistancePointPlane(4,-4,3,2,-2,5,-8) << endl;</pre>
        // expected: 1 0 1
```

```
cerr << LinesParallel(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << " "
    << LinesParallel(PT(1,1), PT(3,5), PT(2,0), PT(4,5)) << " "
   << LinesParallel(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;</pre>
// expected: 0 0 1
cerr << LinesCollinear(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << " "
    << LinesCollinear(PT(1,1), PT(3,5), PT(2,0), PT(4,5)) << " "</pre>
    << LinesCollinear(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;
// expected: 1 1 1 0
cerr << SegmentsIntersect(PT(0,0), PT(2,4), PT(3,1), PT(-1,3)) << " "</pre>
    << SegmentsIntersect(PT(0,0), PT(2,4), PT(4,3), PT(0,5)) << " "
    << SegmentsIntersect(PT(0,0), PT(2,4), PT(2,-1), PT(-2,1)) << " "
    << SegmentsIntersect(PT(0,0), PT(2,4), PT(5,5), PT(1,7)) << endl;</pre>
// expected: (1,2)
cerr << ComputeLineIntersection(PT(0,0), PT(2,4), PT(3,1), PT(-1,3))
    << endl:
// expected: (1,1)
cerr << ComputeCircleCenter(PT(-3,4), PT(6,1), PT(4,5)) << endl;</pre>
vector<PT> v;
v.push_back(PT(0,0));
v.push_back(PT(5,0));
v.push_back(PT(5,5));
v.push_back(PT(0,5));
// expected: 1 1 1 0 0
cerr << PointInPolygon(v, PT(2,2)) << " "</pre>
    << PointInPolygon(v, PT(2,0)) << " "
    << PointInPolygon(v, PT(0,2)) << " "
   << PointInPolygon(v, PT(5,2)) << " "</pre>
    << PointInPolygon(v, PT(2,5)) << endl;</pre>
// expected: 0 1 1 1 1
cerr << PointOnPolygon(v, PT(2,2)) << " "</pre>
    << PointOnPolygon(v, PT(2,0)) << " "
    << PointOnPolygon(v, PT(0,2)) << " "
   << PointOnPolygon(v, PT(5,2)) << " "
   << PointOnPolygon(v, PT(2,5)) << endl;</pre>
// expected: (1,6)
//
        (5,4)(4,5)
//
        blank line
//
        (4,5) (5,4)
//
        blank line
        (4,5) (5,4)
vector<PT> u = CircleLineIntersection(PT(0,6), PT(2,6), PT(1,1), 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleLineIntersection(PT(0,9), PT(9,0), PT(1,1), 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleCircleIntersection(PT(1,1), PT(10,10), 5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleCircleIntersection(PT(1,1), PT(8,8), 5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 10, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 5, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
// area should be 5.0
// centroid should be (1.1666666, 1.166666)
PT pa[] = \{ PT(0,0), PT(5,0), PT(1,1), PT(0,5) \};
vector<PT> p(pa, pa+4);
PT c = ComputeCentroid(p);
cerr << "Area: " << ComputeArea(p) << endl;</pre>
cerr << "Centroid: " << c << endl;</pre>
```

32

## 6 6 Numerics

#### 6.1 Euclid

```
// This is a collection of useful code for solving problems that
2 // involve modular linear equations. Note that all of the
   // algorithms described here work on nonnegative integers.
   typedef vector<int> VI;
   typedef pair<int,int> PII;
   // return a % b (positive value)
   int mod(int a, int b) {
       return ((a%b)+b)%b;
   // computes gcd(a,b)
   int gcd(int a, int b) {
       int tmp;
       while(b){a%=b; tmp=a; a=b; b=tmp;}
       return a:
15
   // computes lcm(a,b)
   int lcm(int a, int b) {
       return a/gcd(a,b)*b;
   // returns d = gcd(a,b); finds x,y such that d = ax + by
   int extended_euclid(int a, int b, int &x, int &y) {
       int xx = y = 0;
       int yy = x = 1;
24
       while (b) {
           int q = a/b;
           int \bar{t} = b; b = a\%b; a = t;
           t = xx; xx = x-q*xx; x = t;
           t = yy; yy = y-q*yy; y = t;
       }
30
       return a;
31
   // finds all solutions to ax = b (mod n)
   VI modular_linear_equation_solver(int a, int b, int n) {
       int x, y;
       VI solutions;
36
       int d = extended_euclid(a, n, x, y);
37
       if (!(b%d)) {
           x = mod (x*(b/d), n);
           for (int i = 0; i < d; i++)</pre>
              solutions.push_back(mod(x + i*(n/d), n));
41
42
       return solutions:
43
   // computes b such that ab = 1 \pmod{n}, returns -1 on failure
   int mod_inverse(int a, int n) {
       int x, y;
       int d = extended_euclid(a, n, x, y);
       if (d > 1) return -1;
       return mod(x,n);
51 }
```

```
_{52} // Chinese remainder theorem (special case): find z such that
// z % x = a, z % y = b. Here, z is unique modulo M = lcm(x,y).
_{54} // Return (z,M). On failure, M = -1.
PII chinese_remainder_theorem(int x, int a, int y, int b) {
       int d = extended_euclid(x, y, s, t);
       if (a%d != b%d) return make_pair(0, -1);
       return make_pair(mod(s*b*x+t*a*y,x*y)/d, x*y/d);
61 // Chinese remainder theorem: find z such that
_{62} // z % x[i] = a[i] for all i. Note that the solution is
^{63} // unique modulo M = lcm_i (x[i]). Return (z,M). On
_{64} // failure, M = -1. Note that we do not require the a[i]'s
65 // to be relatively prime.
PII chinese_remainder_theorem(const VI &x, const VI &a) {
       PII ret = make_pair(a[0], x[0]);
       for (int i = 1; i < x.size(); i++) {</pre>
          ret = chinese_remainder_theorem(ret.second, ret.first, x[i], a[i]);
          if (ret.second == -1) break;
       return ret:
_{74} // computes x and y such that ax + by = c; on failure, x = y =-1
   void linear_diophantine(int a, int b, int c, int &x, int &y) {
       int d = gcd(a,b);
       if (c%d) {
          x = y = -1;
       } else {
          x = c/d * mod_inverse(a/d, b/d);
          y = (c-a*x)/b;
   // computes n^k (mod m)
s5 long long power(long long n, long long k, long long m = LLONG_MAX) {
       long long ret = 1:
       while (k) {
          if (k & 1) ret = (ret * n) % m;
          n = (n * n) % m;
          k >>= 1:
       return ret;
   }
94 // computes nCm
   long long binomial(int n, int m) {
       if (n > m || n < 0) return 0;
       long long ans = 1, ans2 = 1;
       for (int i = 0 ; i < m ; i++) {</pre>
          ans *= n - i:
          ans2 *= i + 1;
       return ans / ans2;
  // computes the nth Catalan number
   long long catalan_number(int n) {
       return binomial(n * 2, n) / (n + 1);
   // computes phi(n) (use euler_totient)
   long long euler_totient2(long long n, long long ps) {
       for (long long i = ps ; i * i <= n ; i++) {
```

```
if (n % i == 0) {
                long long p = 1;
                while (n % i == 0) {
                   n /= i;
                   p *= i;
                }
                return (p - p / i) * euler_totient2(n, i + 1);
118
            if (i > 2) i++;
120
        return n - 1;
121
    long long euler_totient(long long n) {
123
        return euler_totient2(n, 2);
124
125
    int main() {
127
        // expected: 2
        cout << gcd(14, 30) << endl;
        // expected: 2 -2 1
130
        int x, y;
131
        int d = extended_euclid(14, 30, x, y);
        cout << d << " " << x << " " << y << endl;
        // expected: 95 45
        VI sols = modular_linear_equation_solver(14, 30, 100);
        for (int i = 0; i < (int) sols.size(); i++) cout << sols[i] << " ";</pre>
136
        cout << endl:</pre>
        // expected: 8
138
        cout << mod_inverse(8, 9) << endl;</pre>
139
        // expected: 23 56
140
        //
                11 12
        int xs[] = {3, 5, 7, 4, 6};
142
        int as[] = \{2, 3, 2, 3, 5\};
        PII ret = chinese_remainder_theorem(VI (xs, xs+3), VI(as, as+3));
144
        cout << ret.first << " " << ret.second << endl;</pre>
145
        ret = chinese_remainder_theorem (VI(xs+3, xs+5), VI(as+3, as+5));
146
        cout << ret.first << " " << ret.second << endl;</pre>
147
        // expected: 5 -15
148
        linear_diophantine(7, 2, 5, x, y);
149
        cout << x << " " << y << endl;
150
```

#### 6.2 FFT

```
namespace fft {
    struct cnum {
        double a, b;
        cnum operator+(const cnum &c) { return { a + c.a, b + c.b }; }
        cnum operator-(const cnum &c) { return { a - c.a, b - c.b }; }
        cnum operator*(const cnum &c) { return { a*c.a - b*c.b, a*c.b + b*c.a }; }
        cnum operator/(double d) { return { a / d, b / d }; }
};

const double PI = 2 * atan2(1, 0);
int deg;
vector<int> rev;
```

```
void set_degree(int _deg) {
       assert(__builtin_popcount(_deg) == 1);
       deg = _deg;
       rev.resize(deg);
       for (int i = 1, j = 0; i < deg; i++) {
           int bit = deg / 2;
           for (; j >= bit; bit /= 2)
              j -= bit;
           j += bit;
           rev[i] = j;
       }
   void transform(vector<cnum> &poly, bool invert) {
       if(deg != poly.size()) set_degree(poly.size());
       for (int i = 1; i < deg; i++)</pre>
           if(rev[i] > i)
               swap(poly[i], poly[rev[i]]);
       for (int len = 2; len <= deg; len *= 2) {
           double ang = 2 * PI / len * (invert ? -1 : 1);
           cnum base = { cos(ang), sin(ang) };
           for (int i = 0; i < deg; i += len) {</pre>
               cnum w = \{1, 0\};
               for (int j = 0; j < len / 2; j++) {
                   cnum u = poly[i+j];
                   cnum v = w * poly[i+j+len/2];
                  polv[i+j] = u + v;
                  poly[i+j+len/2] = u - v;
                   w = w * base;
           }
       }
       if(invert) {
           for (int i = 0; i < deg; i++)</pre>
               poly[i] = poly[i] / double(deg);
};
```

#### 6.3 Gauss-Jordan

```
1 // Gauss-Jordan elimination with full pivoting.
 2 //
 3 // Uses:
 4 // (1) solving systems of linear equations (AX=B)
        (2) inverting matrices (AX=I)
6 //
        (3) computing determinants of square matrices
7 //
8 // Running time: O(n^3)
9 //
10 // INPUT: a[][] = an nxn matrix
11 //
           b[][] = an nxm matrix
12 //
13 // OUTPUT: X = an nxm matrix (stored in b[][])
14 //
            A^{-1} = an nxn matrix (stored in a[][])
15 //
           returns determinant of a[][]
typedef vector<int> VI;
17 typedef double T;
l<sub>18</sub> typedef vector<T> VT;
```

```
typedef vector<VT> VVT;
    const double EPS = 1e-10;
21
   T GaussJordan(VVT &a, VVT &b) {
23
       const int n = a.size();
       const int m = b[0].size();
24
       VI irow(n), icol(n), ipiv(n);
       T \det = 1;
26
       for (int i = 0; i < n; i++) {
28
           int pj = -1, pk = -1;
29
           for (int j = 0; j < n; j++) if (!ipiv[j])</pre>
30
               for (int k = 0; k < n; k++) if (!ipiv[k])
                  if (pj == -1 || fabs(a[j][k]) > fabs(a[pj][pk])) { pj = j;
                       pk = k; }
           if (fabs(a[pj][pk]) < EPS) { cerr << "Matrix is singular." <<</pre>
                endl; exit(0); }
           ipiv[pk]++;
           swap(a[pj], a[pk]);
           swap(b[pj], b[pk]);
36
           if (pj != pk) det *= -1;
37
           irow[i] = pj;
           icol[i] = pk;
           T c = 1.0 / a[pk][pk];
           det *= a[pk][pk];
           a[pk][pk] = 1.0;
42
           for (int p = 0; p < n; p++) a[pk][p] *= c;</pre>
43
           for (int p = 0; p < m; p++) b[pk][p] *= c;
44
           for (int p = 0; p < n; p++) if (p != pk) {
45
               c = a[p][pk];
46
               a[p][pk] = 0;
               for (int q = 0; q < n; q++) a[p][q] -= a[pk][q] * c;
48
               for (int q = 0; q < m; q++) b[p][q] -= b[pk][q] * c;
49
50
51
       for (int p = n-1; p >= 0; p--) if (irow[p] != icol[p]) {
           for (int k = 0; k < n; k++) swap(a[k][irow[p]], a[k][icol[p]]);</pre>
54
       return det:
55
56
57
    int main() {
       const int n = 4;
59
60
       const int m = 2;
       double A[n][n] = \{ \{1,2,3,4\}, \{1,0,1,0\}, \{5,3,2,4\}, \{6,1,4,6\} \};
61
       double B[n][m] = \{ \{1,2\}, \{4,3\}, \{5,6\}, \{8,7\} \};
62
       VVT a(n), b(n);
       for (int i = 0; i < n; i++) {
           a[i] = VT(A[i], A[i] + n);
           b[i] = VT(B[i], B[i] + m);
66
       }
67
68
       double det = GaussJordan(a, b);
69
       // expected: 60
70
       cout << "Determinant: " << det << endl;</pre>
71
       // expected: -0.233333 0.166667 0.133333 0.0666667
       //
                0.166667 0.166667 0.333333 -0.333333
73
       //
                74
       //
                0.05 -0.75 -0.1 0.2
```

```
cout << "Inverse: " << endl;</pre>
    for (int i = 0; i < n; i++) {</pre>
        for (int j = 0; j < n; j++)
            cout << a[i][j] << ' ';
        cout << endl:</pre>
    // expected: 1.63333 1.3
             -0.166667 0.5
    //
             2.36667 1.7
             -1.85 - 1.35
    //
    cout << "Solution: " << endl;</pre>
    for (int i = 0; i < n; i++) {</pre>
        for (int j = 0; j < m; j++)
            cout << b[i][j] << '';
        cout << endl;</pre>
}
```

#### 6.4 Matrix

```
template<typename T> struct matrix {
   int N;
   vector<T> dat;
   matrix<T> (int _N, T fill = T(0), T diag = T(0)) {
       N = N;
       dat.resize(N * N, fill);
       for (int i = 0; i < N; i++)</pre>
           (*this)(i, i) = diag;
   T& operator()(int i, int j) {
       return dat[N * i + j];
   matrix<T> operator *(matrix<T> &b){
       matrix<T> r(N):
       for(int i=0; i<N; i++)</pre>
           for(int j=0; j<N; j++)</pre>
               for(int k=0; k<N; k++)</pre>
                   r(i, j) = r(i, j) + (*this)(i, k) * b(k, j);
       return r;
   matrix<T> pow(ll expo){
       if(!expo) return matrix<T>(N, T(0), T(1));
       matrix<T> r = (*this * *this).pow(expo/2);
       return expo&1 ? r * *this : r;
   friend ostream& operator<<(ostream &os, matrix<T> &m){
       os << "{";
       for(int i=0; i<m.N; i++){</pre>
           if(i) os << "},\n ";</pre>
           os << "{";
           for(int j=0; j<m.N; j++){</pre>
               if(j) os << ", ";
               os << setw(10) << m(i, j) << setw(0);
           }
       return os << "}}";</pre>
```

```
40
    struct mll {
41
       const int MOD;
43
       ll val:
       mll(ll val = 0) {
44
           val = _val % MOD;
           if (val < 0) val += MOD;</pre>
47
       mll operator+(const mll &o) {
48
           return mll((val + o.val) % MOD);
       mll operator*(const mll &o) {
           return mll((val * o.val) % MOD);
52
53
       friend ostream& operator<<(ostream &os, mll &m) {</pre>
54
           return os << m.val;</pre>
55
56
   };
57
```

#### 6.5 Primes

```
// O(sqrt(x)) Exhaustive Primality Test
   #define EPS 1e-7
   typedef long long LL;
   bool IsPrimeSlow (LL x) {
      if(x<=1) return false;</pre>
      if(x<=3) return true;</pre>
      if (!(x\%2) || !(x\%3)) return false;
      LL s=(LL)(sqrt((double)(x))+EPS);
      for(LL i=5;i<=s;i+=6)</pre>
          if (!(x%i) || !(x%(i+2))) return false;
      return true;
   // Primes less than 1000:
           3
                5
                     7
                                               23
                                                    29
                                                         31
                                                              37
                          11
                               13
                                    17
                                         19
                     53
                          59
                               61
                                               73
                                                    79
                                                         83
           43
                47
                                     67
                                         71
                                                              89
           101
                103
                    107
                          109
                               113
                                    127
                                         131
                                               137
                                                    139
                                                         149
                                                              151
                167
                     173
     157
           163
                          179
                               181
                                    191
                                         193
                                               197
                                                    199
                                                         211
                                                              223
      227
           229
                233
                     239
                          241
                               251
                                    257
                                         263
                                               269
                                                    271
                                                         277
                                                              281
      283
           293
                307
                     311
                               317
                                     331
                                         337
                                               347
                                                              359
      367
           373
                379
                     383
                          389
                               397
                                     401
                                         409
                                               419
                                                    421
                                                         431
                                                              433
      439
           443
                449
                     457
                          461
                               463
                                     467
                                         479
                                               487
                                                    491
                                                         499
                                                              503
      509
           521
                523
                     541
                          547
                               557
                                     563
                                         569
                                               571
                                                    577
                                                         587
                                                              593
   // 599
           601
                607
                     613
                          617
                               619
                                    631
                                         641
                                               643
                                                    647
                                                         653
                                                              659
                               701
                                         719
      661
           673
                677
                     683
                          691
                                    709
                                              727
                                                    733
                                                        739
                                                              743
   // 751
           757
                761
                          773
                               787
                                                              827
   // 829
           839
                853
                          859
                               863
                     857
                                    877
                                         881
                                               883
                                                    887
                                                         907
                                                              911
                937
           929
                     941
                          947
                               953
                                         971
                                               977
   // 919
                                    967
                                                              997
  // The largest prime smaller than 10^x:
29 // 7 97 997 9973 99991 999983 9999991 99999989 999999937 9999999967
      // PrimePI(10^x):
  // 4 25 168 1,229 9,592 78,498 664,579 5,761,455 50,847,534
```

#### 6.6 Reduced Row Echelon Form

```
1 // Reduced row echelon form via Gauss-Jordan elimination
2 // with partial pivoting. This can be used for computing
3 // the rank of a matrix.
4 //
5 // Running time: O(n^3)
6 //
7 // INPUT: a[][] = an nxn matrix
9 // OUTPUT: rref[][] = an nxm matrix (stored in a[][])
           returns rank of a[][]
typedef vector<double> VD;
   typedef vector<VD> VVD;
   const double EPSILON = 1e-7;
15 // returns rank
  int rref (VVD &a){
       int i, j, r, c;
       int n = a.size();
       int m = a[0].size();
       for (r=c=0:c<m:c++){
           for (i=r+1;i \le n;i++) if (fabs(a[i][c]) \ge fabs(a[j][c])) j = i;
           if (fabs(a[j][c]) < EPSILON) continue;</pre>
           for (i=0;i<m;i++) swap(a[j][i],a[r][i]);</pre>
           double s = a[r][c];
           for (j=0;j<m;j++) a[r][j] /= s;</pre>
           for (i=0;i<n;i++) if (i != r){</pre>
               double t = a[i][c];
               for (j=0;j<m;j++) a[i][j] -= t*a[r][j];</pre>
           }
           r++;
       return r;
```

## 6.7 Simplex

```
1 // Two-phase simplex algorithm for solving linear programs of the form
2 //
3 //
       maximize c^T x
4 //
       subject to Ax <= b
5 //
              x >= 0
6 //
7 // INPUT: A -- an m x n matrix
        b -- an m-dimensional vector
8 //
        c -- an n-dimensional vector
10 //
        x -- a vector where the optimal solution will be stored
11 //
12 // OUTPUT: value of the optimal solution (infinity if unbounded
         above, nan if infeasible)
14 //
15 // To use this code, create an LPSolver object with A, b, and c as
16 // arguments. Then, call Solve(x).
17 typedef long double DOUBLE;
18 typedef vector<DOUBLE> VD;
   typedef vector<VD> VVD;
```

```
typedef vector<int> VI;
   const DOUBLE EPS = 1e-9;
   struct LPSolver {
24
       int m, n;
       VI B, N;
25
       VVD D:
26
       LPSolver(const VVD &A, const VD &b, const VD &c) :
28
           m(b.size()), n(c.size()), N(n + 1), B(m), D(m + 2, VD(n + 2)) {
              for (int i = 0; i < m; i++) for (int j = 0; j < n; j++)
                   D[i][i] = A[i][i];
              for (int i = 0; i < m; i++) { B[i] = n + i; D[i][n] = -1;
                   D[i][n + 1] = b[i];
              for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }
32
              N[n] = -1; D[m + 1][n] = 1;
33
34
       void Pivot(int r, int s) {
35
           for (int i = 0; i < m + 2; i++) if (i != r)
36
              for (int j = 0; j < n + 2; j++) if (j != s)
37
                  D[i][j] = D[r][j] * D[i][s] / D[r][s];
38
           for (int j = 0; j < n + 2; j++) if (j != s) D[r][j] /= D[r][s];
           for (int i = 0; i < m + 2; i++) if (i != r) D[i][s] /= -D[r][s];
           D[r][s] = 1.0 / D[r][s];
41
           swap(B[r], N[s]);
42
43
       bool Simplex(int phase) {
44
           int \bar{x} = phase == 1 ? m + 1 : m;
45
           while (true) {
              int s = -1;
              for (int j = 0; j \le n; j++) {
                  if (phase == 2 && N[j] == -1) continue;
                  if (s == -1 || D[x][j] < D[x][s] || D[x][j] == D[x][s] &&
                      N[j] < N[s]) s = i;
              }
              if (D[x][s] > -EPS) return true:
              int r = -1;
              for (int i = 0; i < m; i++) {</pre>
                  if (D[i][s] < EPS) continue;</pre>
                  if (r == -1 || D[i][n + 1] / D[i][s] < D[r][n + 1] /</pre>
                       D[r][s] ||
                          (D[i][n + 1] / D[i][s]) == (D[r][n + 1] / D[r][s])
                              && B[i] < B[r]) r = i;
              if (r == -1) return false;
59
              Pivot(r, s);
61
62
       DOUBLE Solve(VD &x) {
63
           int r = 0;
64
           for (int i = 1; i < m; i++) if (D[i][n + 1] < D[r][n + 1]) r = i;
65
           if (D[r][n + 1] < -EPS) {
              Pivot(r, n);
67
              if (!Simplex(1) || D[m + 1][n + 1] < -EPS) return</pre>
                   -numeric_limits<DOUBLE>::infinity();
              for (int i = 0; i < m; i++) if (B[i] == -1) {
                  int s = -1;
70
                  for (int j = 0; j \le n; j++)
```

```
if (s == -1 || D[i][j] < D[i][s] || D[i][j] == D[i][s]</pre>
                        && N[i] < N[s]) s = i;
               Pivot(i, s);
           }
       }
       if (!Simplex(2)) return numeric_limits<DOUBLE>::infinity();
       x = VD(n);
       for (int i = 0; i < m; i++) if (B[i] < n) x[B[i]] = D[i][n + 1];
       return D[m][n + 1];
};
int main() {
    const int m = 4;
    const int n = 3;
    DOUBLE A[m][n] = {
       \{6, -1, 0\},\
       \{-1, -5, 0\},\
       { 1, 5, 1 },
        \{-1, -5, -1\}
    DOUBLE _b[m] = \{ 10, -4, 5, -5 \};
    DOUBLE _c[n] = \{ 1, -1, 0 \};
    VVD A(m);
    VD b(_b, _b + m);
    VD c(_c, _c + n);
    for (int i = 0; i < m; i++) A[i] = VD(_A[i], _A[i] + n);</pre>
    LPSolver solver(A, b, c);
    VD x;
    DOUBLE value = solver.Solve(x);
    cerr << "VALUE: " << value << endl; // VALUE: 1.29032</pre>
    cerr << "SOLUTION:"; // SOLUTION: 1.74194 0.451613 1</pre>
    for (size_t i = 0; i < x.size(); i++) cerr << " " << x[i];</pre>
    cerr << endl;
    return 0;
```

## 7 7 String

#### 7.1 Aho-Corasick

```
namespace aho_corasick {
    const int SIGMA = 2;
    const int TOTL = 1e7 + 100;

struct node {
    int link[SIGMA];
    int suff, dict, patt;
    node() {
        suff = 0, dict = 0, patt = -1;
        memset(link, 0, sizeof(link));
    }

// link[]: contains trie links + failure links
    // suff: link to longest proper suffix that exists in the trie
    // dict: link to longest suffix that exists in the dictionary
    // patt: index of this node's word in the dictionary
```

```
};
17
       int tail = 1:
18
       vector<node> trie(TOTL);
19
20
       vector<string> patterns;
21
       void add_pattern(string &s) {
22
           int loc = 0;
           for (char c : s) {
24
              int &nloc = trie[loc].link[c-'a'];
              if (!nloc) nloc = tail++;
              loc = nloc:
           trie[loc].dict = loc;
           trie[loc].patt = patterns.size();
30
           patterns.push_back(s);
31
       void calc links() {
33
           queue<int> bfs({0});
34
           while (!bfs.empty()) {
35
              int loc = bfs.front(); bfs.pop();
36
              int fail = trie[loc].suff;
              if (!trie[loc].dict)
                  trie[loc].dict = trie[fail].dict;
              for (int c = 0; c < SIGMA; c++) {</pre>
                  int &succ = trie[loc].link[c];
41
                  if (succ) {
                      trie[succ].suff = loc ? trie[fail].link[c] : 0;
                      bfs.push(succ);
                  } else succ = trie[fail].link[c];
              }
           }
47
       }
48
       void match(string &s, vector<bool> &matches) {
           int loc = 0;
           for (char c : s) {
51
              loc = trie[loc].link[c-'a'];
              for (int dm = trie[loc].dict; dm; dm =
                   trie[trie[dm].suff].dict) {
                  if (matches[trie[dm].patt]) break;
                  matches[trie[dm].patt] = true;
           }
57
58
```

### 7.2 KMP

```
template<typename T> struct kmp {
   int M;
   vector<T> needle;
   vector<int> succ;

kmp(vector<T> _needle) {
    needle = _needle;
    M = needle.size();
   succ.resize(M + 1);
   succ[0] = -1, succ[1] = 0;
```

```
int cur = 0;
       for (int i = 2; i <= M; ) {</pre>
           if (needle[i-1] == needle[cur]) succ[i++] = ++cur;
           else if (cur) cur = succ[cur];
           else succ[i++] = 0;
       }
   vector<bool> find(vector<T> &haystack) {
       int N = haystack.size(), i = 0;
       vector<bool> res(N);
       for (int m = 0; m + i < N;) {
           if (i < M && needle[i] == haystack[m + i]) {</pre>
               if (i == M - 1) res[m] = true;
           } else if (succ[i] != -1) {
              m = m + i - succ[i];
              i = succ[i];
           } else {
               i = 0:
               m++;
       }
       return res;
};
```

## 7.3 Suffix Arrays

```
1 // Suffix array construction in O(L log^2 L) time. Routine for
2 // computing the length of the longest common prefix of any two
3 // suffixes in O(log L) time.
4 //
5 // INPUT: string s
6 //
7 // OUTPUT: array suffix[] such that suffix[i] = index (from 0 to L-1)
          of substring s[i...L-1] in the list of sorted suffixes.
8 //
9 //
          That is, if we take the inverse of the permutation suffix[],
10 //
          we get the actual suffix array.
struct SuffixArray {
     const int L;
     string s;
     vector<vector<int> > P;
     vector<pair<int,int>,int> > M;
     SuffixArray(const string &s) : L(s.length()), s(s), P(1, vector<int>(L,
         0)), M(L) {
       for (int i = 0; i < L; i++) P[0][i] = int(s[i]);</pre>
       for (int skip = 1, level = 1; skip < L; skip *= 2, level++) {</pre>
        P.push_back(vector<int>(L, 0));
        for (int i = 0; i < L; i++)</pre>
          M[i] = make_pair(make_pair(P[level-1][i], i + skip < L ?</pre>
               P[level-1][i + skip] : -1000), i);
        sort(M.begin(), M.end());
        for (int i = 0; i < L; i++)
          P[level][M[i].second] = (i > 0 && M[i].first == M[i-1].first) ?
               P[level][M[i-1].second] : i;
     }
```

```
vector<int> GetSuffixArray() { return P.back(); }
29
30
     // returns the length of the longest common prefix of s[i...L-1] and
31
          s[j...L-1]
     int LongestCommonPrefix(int i, int j) {
       int len = 0;
33
       if (i == j) return L - i;
34
       for (int k = P.size() - 1; k \ge 0 && i < L && j < L; k--) {
35
         if (P[k][i] == P[k][j]) {
           i += 1 << k;
           i += 1 << k;
           len += 1 << k;
41
       return len;
   };
44
45
   int main() {
     // bobocel is the 0'th suffix
     // obocel is the 5'th suffix
     // bocel is the 1'st suffix
     // ocel is the 6'th suffix
     // cel is the 2'nd suffix
     // el is the 3'rd suffix
         l is the 4'th suffix
53
     SuffixArray suffix("bobocel");
     vector<int> v = suffix.GetSuffixArray();
     // Expected output: 0 5 1 6 2 3 4
     //
     for (int i = 0; i < v.size(); i++) cout << v[i] << " ";</pre>
     cout << endl:</pre>
     cout << suffix.LongestCommonPrefix(0, 2) << endl;</pre>
```

## 8 8 Misc

#### 8.1 IO

```
int main() {
     // Ouput a specific number of digits past the decimal point,
     // in this case 5
     cout.setf(ios::fixed); cout << setprecision(5);</pre>
     cout << 100.0/7.0 << endl;
     cout.unsetf(ios::fixed);
     // Output the decimal point and trailing zeros
     cout.setf(ios::showpoint);
     cout << 100.0 << endl;
     cout.unsetf(ios::showpoint);
     // Output a '+' before positive values
     cout.setf(ios::showpos);
12
     cout << 100 << " " << -100 << endl;
     cout.unsetf(ios::showpos);
     // Output numerical values in hexadecimal
     cout << hex << 100 << " " << 1000 << " " << 10000 << dec << endl;
```

## 8.2 Longest Increasing Subsequence

```
1 // Given a list of numbers of length n, this routine extracts a
2 // longest increasing subsequence.
3 //
4 // Running time: O(n log n)
5 //
6 // INPUT: a vector of integers
7 // OUTPUT: a vector containing the longest increasing subsequence
8 typedef vector<int> VI;
   typedef pair<int,int> PII;
   typedef vector<PII> VPII;
#define STRICTLY_INCREASIG
vI LongestIncreasingSubsequence(VI v) {
    VPII best:
    VI dad(v.size(), -1);
     for (int i = 0; i < v.size(); i++) {</pre>
17 #ifdef STRICTLY_INCREASNG
       PII item = make_pair(v[i], 0);
       VPII::iterator it = lower_bound(best.begin(), best.end(), item);
       item.second = i:
       PII item = make_pair(v[i], i);
       VPII::iterator it = upper_bound(best.begin(), best.end(), item);
       if (it == best.end()) {
        dad[i] = (best.size() == 0 ? -1 : best.back().second);
        best.push_back(item);
      } else {
        dad[i] = dad[it->second];
        *it = item;
     VI ret;
     for (int i = best.back().second; i >= 0; i = dad[i])
      ret.push_back(v[i]);
     reverse(ret.begin(), ret.end());
    return ret;
```

## 8.3 Regular Expressions - Java

```
// Code which demonstrates the use of Java's regular expression libraries.
// This is a solution for
// Loglan: a logical language
// http://acm.uva.es/p/v1/134.html
// // In this problem, we are given a regular language, whose rules can be
// inferred directly from the code. For each sentence in the input, we
must
// determine whether the sentence matches the regular expression or not.
The
// code consists of (1) building the regular expression (which is fairly
// complex) and (2) using the regex to match sentences.
import java.util.*;
import java.util.regex.*;
```

```
15
   public class LogLan {
     public static String BuildRegex (){
       String space = " +";
18
       String A = "([aeiou])";
19
       String C = "([a-z\&\&[^aeiou]])";
20
       String MOD = "(g" + A + ")";
String BA = "(b" + A + ")";
21
22
       String DA = (d' + A + )';
23
       String LA = "(1" + A + ")";
24
       String NAM = "([a-z]*" + C + ")";
25
       String PREDA = "(" + C + C + A + C + A + "|" + C + A + C + C + A +
       String predstring = "(" + PREDA + "(" + space + PREDA + ")*)";
28
       String predname = "(" + LA + space + predstring + "|" + NAM + ")";
29
       String preds = "(" + predstring + "(" + space + A + space +
30
           predstring + ")*)";
       String predclaim = "(" + predname + space + BA + space + preds + "|"
31
           + DA + space + preds + ")";
       String verbpred = "(" + MOD + space + predstring + ")";
       String statement = "(" + predname + space + verbpred + space +
           predname + "|" + predname + space + verbpred + ")";
       String sentence = "(" + statement + "|" + predclaim + ")";
       return "^" + sentence + "$";
35
36
37
     public static void main (String args[]){
38
       String regex = BuildRegex();
39
       Pattern pattern = Pattern.compile (regex);
       Scanner s = new Scanner(System.in);
41
       while (true) {
         // In this problem, each sentence consists of multiple lines,
         // where the last line is terminated by a period. The code below
         // reads lines until encountering a line whose final character is
         // a '.'. Note the use of
         // s.length() to get length of string
         // s.charAt() to extract characters from a Java string
         // s.trim() to remove whitespace from beginning/end of string
         //
         // Other useful String manipulation methods include
         // s.compareTo(t) < 0 if s < t, lexicographically</pre>
         // s.indexOf("apple") returns index of first occ. of "apple"
         // s.lastIndexOf("apple") returns index of last occ. of "apple"
         // s.replace(c,d) replaces occurrences of character c with d
         // s.startsWith("apple) returns (s.indexOf("apple") == 0)
         // s.toLowerCase() / s.toUpperCase() returns a new string
         // Integer.parseInt(s) converts s to an integer (32-bit)
         // Long.parseLong(s) converts s to a long (64-bit)
         // Double.parseDouble(s) converts s to a double
62
         String sentence = "";
63
         while (true){
           sentence = (sentence + " " + s.nextLine()).trim();
65
          if (sentence.equals("#")) return;
          if (sentence.charAt(sentence.length()-1) == '.') break;
```

### 8.4 Tokenizer

```
vector<string> &split(const string &s, char delim, vector<string> &elems){
       stringstream ss(s);
       string item;
       while (getline(ss, item, delim)) {
           elems.push_back(item);
       return elems;
   }
   vector<string> split(const string &s, char delim) {
       vector<string> elems;
       split(s, delim, elems);
       return elems;
   }
15 // string tokens
   vector<string> split(string str, string token) {
       vector<string> result;
       int next;
       while((next = str.find(token)) != string::npos) {
          result.push_back(str.substr(0, next));
           str = str.substr(next + token.size());
       return result;
24 }
   int main() {
       string test = "Hello, this is a string that we might, like, like to
           parse! ";
       auto v_space = split(test, '');
       auto v_comma = split(test, ',');
       cout << "|"; for(auto s : v_space) cout << s << "|"; cout << endl;
       cout << "|"; for(auto s : v_comma) cout << s << "|"; cout << endl;</pre>
       // |Hello, |this | is | a | string | that | we | might, | like, | like | to | parse! |
       // |Hello| this is a string that we might | like | like to parse! |
       return 0;
   }
35
```

### 8.5 Z Reference

```
// STL Quick Reference
// most have begin(), end(), empty(), clear(), size()
// rbegin(), rend() => array, vector, string, set, multiset, map, deque
// lower/upper_bound(), equal_range() => set, multiset, map
int a1[10], a2[10] = {0}, a3[10] = {1,2,3,4,5,6,7,8,9,10}; // not STL
array<int, 10> a4 = {1,2,3,4,5,6,7,8,9,10};
```

```
pair<int, int> p1, p2 = {1,2}, p3 = make_pair(1,2);
   tuple<int, char> tp1(10, 'x'), tp2 = make_tuple(30, 'y');
       get<0>(tp1) = 3, tie(ignore, mychar) = tp1 // unpack into mychar
       tuple_size<decltype(tp1)>, tuple_cat(tp1, tp2),
       forward_as_tuple(1,'a') // use as something to pass to functions
   vector < int > v1, v2(100), v3(100, 0), v4(a3, a3 + 10), v5 = \{1,3\};
       v2.push_back(1), v2.pop_back(), v2[2], v2.empty(), v2.clear()
13
       front(), back(), reserve()
14
       find(v5.begin(), v5.end(), 3) != v5.end();
       v5.insert(find(v5.begin(), v5.end(), 1), 2); // => {2,1,3}
       v5.erase(find(v5.begin(), v5.end(), 3)); // => \{2,1\}
   string str1, str2("hello"), str3(str2), str4(str2,1,3), str5(10,'x');
       // has the functions vector has, but also has:
       c_str(), find(), rfind(), substr(), compare(), (+)
20
       str2.find("el") != strong::npos;
21
   set < int > s1, s2 = \{1,2\}, s3(v.begin(), v.end()); set < int, classcomp> s4;
       insert(el), erase(it), erase(value), find(el), count(el),
23
       s2.lower_bound("p"), s2.upper_bound("p"), s2.equal_range("p")
24
       pair<it, bool unique> ret = s2.emplace(3), s2.emplace_hint(it2, 3);
25
   multiset<int> ms1 // same as set, except stores multiple copies
       it ret = ms1.emplace(it2, 3);
27
   unordered_set<int> us1 // same as set, except without ordering
       bucket_count(), bucket_size(), bucket(el), reserve(10),
29
       hash_function(el), max_load_factor(max_load_factor()/2.0)
30
   map<string, int> m1, m2 = {{"zero", 0}, {"one", 1}, {"two", 2}};
31
       m1["0"]=0, m1.erase("0"), m.clear(),
32
       m2.lower_bound("p"), m2.upper_bound("p"), m2.equal_range("p")
33
       m1.find("0") != m1.end();
       for(auto p : m1) cout << p1.first << " " << p1.second << endl;</pre>
35
       auto it = m2.lower_bound()
   unordered_map<string, int> um1 // same as map, except without ordering
       // also has same utilities as unordered_set regarding hashing
38
   queue<int> q1, q2(other stl object)
       front(), back(), push(), pop() // NO iterators begin(), end(), etc
   priority_queue<int[, vector<int>, greater<int>]> pq1, pq2(a1, a1+5);
       top(), push(), pop() // NO iterators begin(), end(), etc
   deque<int> dq1, dq2(4,100), dq3(dq2.begin(),dq2.end()), dq4(dq3);
       front(), back(), push_front(), push_back(), pop_front(), pop_back()
   list<int> 11; // same constructors and functions as deque, but also:
       insert(it, 4), insert(it, 4, 10), insert(it, a1, a1+5),
46
47
       11.splice(it, 12), 11.remove(89), 11.unique(), merge(), reverse()
   bitset<> bs1, bs2(0xfa2), bs3("0101");
       none(), any(), test(3), count() // # set
49
       set(), set(1), set(1, 0), reset(), reset(1), flip(), flip(1),
50
       to_string(), to_ulong(), to_ullong()
   numeric_limits<int>::min(), max(), is_signed, digits, has_infinity
   // Type Representation Limits
54
55
   type
                         bits
                                  min .. max
   bool
                         8
                                    0 .. 1
                                                      0
56
                                  -128 .. 127
   char
                         8
                         8
                                    0 .. 255
   unsigned char
                         16
                                -32768 .. 32767
                                    0 .. 65535
                         16
   unsigned short
                         32
                                  -2e9 .. 2e9
   int
                         32
                                    0 .. 4e9
                                                      9
   unsigned int
62
   long long
                         64
                                 -9e18 .. 9e9
                                                     18
   unsigned long long
                                    0 .. 18e18
```

```
bits
   type
                                   exponent
                                                 digits
                         32
                                   38
   float
                                                     6
   double
                         64
                                   308
                                                     15
   long double
                                   19728
                                                    18
   // Bounds (equal_range gives pair {lower_bound, upper_bound})
   1 4 5 6 6 6 8 9 14 // sample multiset
                        // lower_bound(6) => 6, upper_bound(6) => 8
                        // lower_bound(5) => 5, upper_bound(5) => 6
                        // lower_bound(7) => 8, upper_bound(7) => 8
                        // lower_bound(0) => 1, upper_bound(0) => 1
                       ^ // lower_bound(20) => (end), upper_bound(20) => (end)
   // Comparisons
   bool myfunction (int i,int j) { return (i<j); } // function version
   struct myclass {
       bool operator() (int i,int j) { return (i<j);} // object version</pre>
   } mvobiect:
   int myints[] = {32,71,12,45,26,80,53,33};
   std::vector<int> myvector (myints, myints+8);
   sort(v.begin(), v.end(), myfunction);
   sort(v.begin(), v.end(), myobject);
   // Misc.
   for(auto i : v) { cout << i << endl; }</pre>
   for(auto &i : v) { i *= 2; }
   sort(v.begin(), v.end(),
       [&](const int& a, const& int b) -> bool {return a < b:});</pre>
   unique(v.begin(), v.end());
   all_of(v.begin(), v.end(), [](int i){return i % 2 == 0;});
   all_of, none_of, any_of, find_if_not, copy_if, minmax, minmax_element
   // Random
   unsigned seed = chrono::system_clock::now().time_since_epoch().count();
   shuffle(foo.begin(), foo.end(), std::default_random_engine(seed));
   random_shuffle(myvector.begin(), myvector.end());
   next_permutation(v.begin(), v.end());
   // Regex
   bool equals = regex_match("subject", regex("(sub)(.*)") );
   // Timing
   auto start = high_resolution_clock::now();
   auto end = high_resolution_clock::now();
   cout<<duration_cast<milliseconds>(end-start).count()<<endl;</pre>
12 // Ratios: add, subtract, multiply, divide,
| 13 // equal, not_equal, less, less_equal, greater, greater_equal
using sum = ratio_add<ratio<1,2>, ratio<2,3>>;
   cout << "sum = " << sum::num << "/" << sum::den;
17 // Functional
[capture] (args) {return func();} // (capture = &) captures all
int RandomNumber() { return rand() % 100; }
generate(v.begin(), v.end(), RandomNumber); // like map
   int myfunction (int x, int y) {return x + 2*y;}
22 int init = 100;
   accumulate(v.begin(), v.end(), init, myfunction); // like fold
   for_each(v.begin(), v.end(), [&](int x) {cout << x << endl;});
```