USACO Notebook

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1 Contest

1.1 C++ Template

```
#include <bits/stdc++.h>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/assoc_container.hpp>
using namespace std;
using namespace __gnu_pbds;
typedef long long 11;
typedef long double ld;
typedef complex<ld> cd;
typedef pair<int, int> pi;
typedef pair<11,11> pl;
typedef pair<ld,ld> pd;
typedef vector<int> vi;
typedef vector<ld> vd;
typedef vector<ll> vl;
typedef vector<pi> vpi;
typedef vector<pl> vpl;
typedef vector<cd> vcd;
template <class T> using Tree = tree<T, null_type,</pre>
    less<T>,
    rb_tree_tag,tree_order_statistics_node_update>;
#define FOR(i, a, b) for (int i=a; i<(b); i++)</pre>
#define FOR(i, a) for (int i=0; i<(a); i++)</pre>
#define FORd(i,a,b) for (int i = (b)-1; i >= a; i--)
#define FORd(i,a) for (int i = (a)-1; i >= 0; i--)
#define sz(x) (int)(x).size()
#define mp make_pair
#define pb push_back
#define f first
#define s second
#define lb lower_bound
#define ub upper_bound
#define all(x) x.begin(), x.end()
const int MOD = 1000000007;
const 11 INF = 1e18;
const int MX = 100001;
int main() {
   ios_base::sync_with_stdio(0); cin.tie(0);
}
/* Look for:
* the exact constraints (multiple sets are too slow
    for n=10^6:()
* special cases (n=1?)
* overflow (11 vs int?)
* array bounds
```

1.2 FastScanner

```
/**
* Source: Matt Fontaine
class FastScanner {
   private InputStream stream;
   private byte[] buf = new byte[1024];
   private int curChar;
   private int numChars;
   public FastScanner(InputStream stream) {
       this.stream = stream;
   }
   int read() {
       if (numChars == -1)
          throw new InputMismatchException();
       if (curChar >= numChars) {
          curChar = 0;
          try {
              numChars = stream.read(buf);
          } catch (IOException e) {
              throw new InputMismatchException();
          if (numChars <= 0) return -1;</pre>
       return buf[curChar++];
   }
   boolean isSpaceChar(int c) {
       return c == ' ' || c == '\n' || c == '\r' || c
           == '\t' || c == -1;
   }
   boolean isEndline(int c) {
       return c == '\n' || c == '\r' || c == -1;
   public int nextInt() {
       return Integer.parseInt(next());
   public long nextLong() {
       return Long.parseLong(next());
   public double nextDouble() {
       return Double.parseDouble(next());
   public String next() {
       int c = read();
       while (isSpaceChar(c)) c = read();
       StringBuilder res = new StringBuilder();
       do {
          res.appendCodePoint(c);
          c = read();
       } while (!isSpaceChar(c));
       return res.toString();
   }
```

```
public String nextLine() {
   int c = read();
   while (isEndline(c))
      c = read();
   StringBuilder res = new StringBuilder();
   do {
      res.appendCodePoint(c);
      c = read();
   } while (!isEndline(c));
   return res.toString();
}
```

1.3 Troubleshooting

Source: KACTL

Pre-submit:

- Write a few simple test cases, if sample is not enough.
- Are time limits close? If so, generate max cases.
- Is the memory usage fine?
- Could anything overflow?
- Make sure to submit the right file.

Wrong answer:

- Print your solution! Print debug output, as well.
- Are you clearing all datastructures between test cases?
- Can your algorithm handle the whole range of input?
- Read the full problem statement again.
- Do you handle all corner cases correctly?
- Have you understood the problem correctly?
- Any uninitialized variables?
- Any overflows?
- Confusing N and M, i and j, etc.?
- Are you sure your algorithm works?
- What special cases have you not thought of?
- Are you sure the STL functions you use work as you think?
- Add some assertions, maybe resubmit.
- Create some testcases to run your algorithm on.
- Go through the algorithm for a simple case.
- Go through this list again.

- Explain your algorithm to a team mate.
- Ask the team mate to look at your code.
- Go for a small walk, e.g. to the toilet.
- Is your output format correct? (including whitespace)
- Rewrite your solution from the start or let a team mate do it.

Runtime error:

- Have you tested all corner cases locally?
- Any uninitialized variables?
- Are you reading or writing outside the range of any vector?
- Any assertions that might fail?
- Any possible division by 0? (mod 0 for example)
- Any possible infinite recursion?
- Invalidated pointers or iterators?
- Are you using too much memory?
- Debug with resubmits (e.g. remapped signals, see Various).

Time limit exceeded:

- Do you have any possible infinite loops?
- What is the complexity of your algorithm?
- Are you copying a lot of unnecessary data? (References)
- How big is the input and output? (consider scanf)
- Avoid vector, map. (use arrays/unordered map)
- What do your team mates think about your algorithm?

Memory limit exceeded:

- What is the max amount of memory your algorithm should need?
- Are you clearing all data structures between test cases?

2 Sorting And Searching (2)

2.1 Interval Cover

```
/**
* Description: Example of greedy algorithm
* Verification:
    https://open.kattis.com/problems/intervalcover
    * actually, you need to account for A=B and add
        epsilons but w/e
*/
```

```
double A,B; // interval to be covered, assuming A<B
vector<pair<pd,int>> in; // intervals
int N; // # of intervals
vi solve() {
   pair<double,int> mx = {A,-1};
   vi ans:
   int nex = 0;
   sort(all(in));
   while (mx.f < B) {</pre>
       double cur = mx.f;
       while (nex < sz(in) && in[nex].f.f <= cur)
           mx = max(mx,{in[nex].f.s,in[nex].s}), nex++;
       if (mx.f == cur) return {};
       ans.pb(mx.s);
   }
   return ans;
```

2.2 Binary Search

```
/**
 * Description: Basic example of binary search
 * Guess the Number
 * https://open.kattis.com/problems/guess
 */

int main() {
    int lo = 1, hi = 1000;
    while (1) {
        int mid = (lo+hi)/2;
        cout << mid << endl;
        string res; cin >> res;
        if (res == "correct") return 0;
        else if (res == "lower") hi = mid-1;
        else lo = mid+1;
    }
}
```

3 Data Structures (2)

3.1 Set

3.1.1 Coordinate Compression

```
/**
 * Description: Demonstrates use of map
 * Verification: POI 12 - The Bus
 */

void compress(vector<array<int,3>>& x, int ind) {
    map<int,int> m;
    for (auto& a: x) m[a[ind]] = 0;
    int co = 0; for (auto& a: m) a.s = co++;
```

```
for (auto& a: x) a[ind] = m[a[ind]];
}
```

3.1.2 Map Customization

```
/**
* Source: StackOverflow
* Description: Define your own comparator / hash
    function
struct cmp {
   bool operator()(const int& 1, const int& r) const {
       return 1 > r;
   }
};
struct hsh {
   size_t operator()(const pi& k) const {
       return k.f^k.s; // bad, but you get the point
};
set<int,cmp> s;
map<int,int,cmp> m;
unordered_map<pi,int,hsh> u;
```

4 Graphs Easy (2)

4.1 Traversal

4.1.1 BFS on Grid

```
/**
* Note: Use xdir and ydir
int xdir[4] = \{0,1,0,-1\}, ydir[4] = \{1,0,-1,0\};
int dist[21][21];
queue<pi> todo;
void process(pi x) {
       FOR(i,4) {
              pi y = \{x.f+xdir[i],x.s+ydir[i]\};
               if (y.f < 0 || y.f > 20 || y.s < 0 ||
                   y.s > 20) continue; // ignore this
                   point if it's outside of grid
               if (dist[y.f][y.s] == MOD) { // test}
                   whether point has been visited or
                  dist[y.f][y.s] = dist[x.f][x.s]+1;
                  todo.push(y); // push point to queue
              }
       }
int main() {
```

```
FOR(i,21) FOR(j,21) dist[i][j] = MOD;
dist[10][10] = 0; todo.push({10,10}); //
    initialize queue, distances
while (todo.size()) {
    process(todo.front());
    todo.pop(); // pop point from queue
}
cout << dist[4][5]; // 11
}</pre>
```

4.1.2 DFS

4.2 Shortest Path (3)

4.2.1 Bellman-Ford

```
* Description: Shortest Path w/ negative edge weights
   * Can be useful with linear programming
   * Constraints of the form x_i-x_j<k
* Verification:
    https://open.kattis.com/problems/shortestpath3
const ll INF = 1e18;
int n,m,q,s,bad[1000];
vector<pair<pi,int>> edge;
ll dist[1000];
void solve() {
   edge.clear();
   FOR(i,n) dist[i] = INF, bad[i] = 0;
   dist[s] = 0;
   FOR(i,m) {
       int u,v,w; cin >> u >> v >> w;
       edge.pb(\{\{u,v\},w\});
```

```
}
FOR(i,n) for (auto a: edge) if (dist[a.f.f] < INF)
    dist[a.f.s] = min(dist[a.f.s],
    dist[a.f.f]+a.s);
for (auto a: edge) if (dist[a.f.f] < INF) if
        (dist[a.f.s] > dist[a.f.f]+a.s) bad[a.f.s] = 1;
FOR(i,n) for (auto a: edge) if (bad[a.f.f])
        bad[a.f.s] = 1;

FOR(i,q) {
    int x; cin >> x;
    if (bad[x]) cout << "-Infinity\n";
    else if (dist[x] == INF) cout <<
        "Impossible\n";
    else cout << dist[x] << "\n";
}
cout << "\n";</pre>
```

4.2.2 Dijkstra

```
* Description: shortest path!
* Works with negative edge weights (aka SPFA?)
template<int SZ> struct Dijkstra {
   int dist[SZ];
    vpi adj[SZ];
   priority_queue<pi,vpi,greater<pi>> q;
    void gen() {
       fill_n(dist,SZ,MOD); dist[0] = 0;
       q.push({0,0});
       while (sz(q)) {
               pi x = q.top(); q.pop();
               if (dist[x.s] < x.f) continue;</pre>
               for (pi y: adj[x.s]) if (x.f+y.s <</pre>
                   dist[y.f]) {
                      dist[y.f] = x.f+y.s;
                       q.push({dist[y.f],y.f});
               }
       }
   }
};
```

4.2.3 Floyd-Warshall

```
/**
* Description: All-Pairs Shortest Path
* Verification:
    https://open.kattis.com/problems/allpairspath
*/
int n,m,q; // vertices, edges, queries
ll dist[150][150], bad[150][150];
```

```
void solve() {
   FOR(i,n) FOR(j,n) dist[i][j] = INF, bad[i][j] = 0;
   FOR(i,n) dist[i][i] = 0;
   FOR(i,m) {
       int u,v,w; cin >> u >> v >> w;
       dist[u][v] = min(dist[u][v],(11)w);
   FOR(k,n) FOR(i,n) FOR(j,n) if (dist[i][k] != INF
       && dist[k][j] != INF)
       dist[i][j] =
           min(dist[i][j],dist[i][k]+dist[k][j]);
   FOR(k,n) FOR(i,n) FOR(j,n) if (dist[i][k] != INF
        && dist[k][j] != INF)
       if (dist[i][j] > dist[i][k]+dist[k][j])
           bad[i][j] = 1;
   FOR(k,n) FOR(i,n) FOR(j,n) {
       if (dist[i][k] < INF && bad[k][j]) bad[i][j] =</pre>
       if (bad[i][k] && dist[k][j] < INF) bad[i][j] =</pre>
   }
   FOR(i,q) {
       int u,v; cin >> u >> v;
       if (bad[u][v]) cout << "-Infinity\n";</pre>
       else if (dist[u][v] == INF) cout <<</pre>
           "Impossible\n";
       else cout << dist[u][v] << "\n";</pre>
   cout << "\n";
```

4.3 Topological Sort (3)

```
* Description: sorts vertices such that if there
    exists an edge x->y, then x goes before y
template<int SZ> struct Topo {
   int N, in[SZ];
   vi res, adj[SZ];
   void addEdge(int x, int y) {
       adj[x].pb(y), in[y] ++;
   void sort() {
       queue<int> todo;
       FOR(i,1,N+1) if (in[i] == 0) todo.push(i);
       while (sz(todo)) {
          int x = todo.front(); todo.pop();
          res.pb(x);
          for (int i: adj[x]) {
              in[i] --;
              if (!in[i]) todo.push(i);
       }
```

```
}
};
```

4.4 MST (3)

4.4.1 DSU

```
/**
* Description: Disjoint Set Union
* Verification: USACO superbull
template<int SZ> struct DSU {
   int par[SZ], sz[SZ];
   DSU() {
       FOR(i,SZ) par[i] = i, sz[i] = 1;
   int get(int x) { // path compression
       if (par[x] != x) par[x] = get(par[x]);
       return par[x];
   bool unite(int x, int y) { // union-by-rank
       x = get(x), y = get(y);
       if (x == y) return 0;
       if (sz[x] < sz[y]) swap(x,y);
       sz[x] += sz[y], par[y] = x;
       return 1;
   }
};
```

4.4.2 Kruskal

5 Algorithm Design (2)

5.1 Minimum Deque (3)

```
/**
* Source: own
```

```
* Verification: Jan 18 Lifeguards
*/

struct MinDeque {
   int lo = 0, hi = -1;
   deque<pi> d;

   void ins(int x) { // add to back
       while (sz(d) && d.back().f >= x) d.pop_back();
       d.pb({x,++hi});
   }

   void del() { // delete from front
       if (d.front().s == lo++) d.pop_front();
   }

   int get() {
      return sz(d) ? d.front().f : MOD;
   }
};
```

5.2 Ternary Search (4)

```
/**
 * Description: use on functions which are strictly
    decreasing then strictly increasing
 */

double eval(double x) {
    return (x-5)*(x-5);
}

double ternary(double 1, double r) {
    if (abs(r-1) <= 1e-9) return (1+r)/2;
    double 11 = (2*1+r)/3, r1 = (1+2*r)/3;
    return eval(11) < eval(r1) ? ternary(1,r1) :
        ternary(11,r);
}

// ternary(-100,100) = 5</pre>
```

6 Range Queries (2)

6.1 Static Array Queries

6.1.1 Prefix Sums

6.1.2 Range Minimum Query (3)

```
* Description: Supports 1D range minimum query in
    constant time.
* Verification: Problem Tournament from IOI 2012:
    http://wcipeg.com/problem/ioi1223
* Source code: https://pastebin.com/ChpniVZL
template<class T, int SZ> struct RMQ {
   T stor[SZ][32-__builtin_clz(SZ)];
   T comb(T a, T b) {
       return min(a,b);
   }
   void build(vector<T>& x) {
       FOR(i,sz(x)) stor[i][0] = x[i];
       FOR(j,1,32-__builtin_clz(SZ))
           FOR(i,SZ-(1<<(j-1)))
           stor[i][j] = comb(stor[i][j-1],
                      stor[i+(1<<(j-1))][j-1]);
   }
   T query(int 1, int r) {
       int x = 31-\_builtin\_clz(r-l+1);
       return comb(stor[1][x],stor[r-(1<<x)+1][x]);</pre>
   }
};
```

6.1.3 Wavelet Tree (6)

```
/**
* Description: Segment tree on values instead of
    indices
* Verification: http://www.spoj.com/problems/MKTHNUM/
*/
int N,Q, A[100000];
map<int,int> m;
vi revm;

void input() {
    cin >> N >> Q;
    FOR(i,N) cin >> A[i];
}
```

```
void compress() {
   FOR(i,N) m[A[i]] = 0;
   int nex = 0;
   for (auto& a: m) {
       a.s = nex++;
       revm.pb(a.f);
   FOR(i,N) A[i] = m[A[i]];
}
template<int SZ> struct wavelet {
   vi map1[2*SZ], mapr[2*SZ], val[2*SZ];
   void build(int ind = 1, int L = 0, int R = SZ-1) {
        // build a wavelet tree
       if (ind == 1) { FOR(i,N) val[ind].pb(i); }
       if (L < R) {
           int M = (L+R)/2;
           for (int i: val[ind]) {
               val[2*ind+(A[i] > M)].pb(i);
               mapl[ind].pb(sz(val[2*ind])-1);
               mapr[ind].pb(sz(val[2*ind+1])-1);
           build(2*ind,L,M);
           build(2*ind+1,M+1,R);
       }
   }
   int getl(int ind, int x) { return x < 0 ? -1 :</pre>
        mapl[ind][x]; }
   int getr(int ind, int x) { return x < 0 ? -1 :</pre>
        mapr[ind][x]; }
   int query(int lind, int rind, int k, int ind = 1,
        int L = 0, int R = SZ-1) { // how many <= mid
        with index <= r
       if (L == R) return L;
       int M = (L+R)/2;
       int t = getl(ind,rind)-getl(ind,lind-1);
       if (t >= k) return query(getl(ind,lind-1)+1,
                             getl(ind,rind),k,2*ind,L,M);
       return query(getr(ind,lind-1)+1,
                  getr(ind,rind),k-t,2*ind+1,M+1,R);
   }
};
wavelet<1<<17> w;
int main() {
   input();
   compress();
   w.build();
   FOR(i,Q) {
       int l,r,k; cin >> l >> r >> k;
       cout << revm[w.query(l-1,r-1,k)] << "\n";</pre>
```

6.2 1D Range Queries (3)

6.2.1 Binary Indexed Tree

```
/**
* Description: 1D range sum query with point update
* Verification: SPOJ Fenwick
*/

template < class T, int SZ > struct BIT {
    T bit[SZ+1];

BIT() { memset(bit,0,sizeof bit); }

    void upd(int k, T val) { // add val to index k
        for(;k <= SZ; k += (k&-k)) bit[k] += val;
    }

T query(int k) {
    T temp = 0;
    for (;k > 0;k -= (k&-k)) temp += bit[k];
    return temp;
    }

T query(int l, int r) { return
        query(r)-query(l-1); } // range query [l,r]
};
```

6.2.2 SegTree

```
* Source: http://codeforces.com/blog/entry/18051
* Description: 1D point update, range query
* Verification: SPOJ Fenwick
*/
template<class T, int SZ> struct Seg {
   T seg[2*SZ], MN = 0;
   Seg() {
       memset(seg,0,sizeof seg);
   T comb(T a, T b) { return a+b; } // easily change
       this to min or max
   void upd(int p, T value) { // set value at
       position p
       for (seg[p += SZ] = value; p > 1; p >>= 1)
           seg[p>>1] = comb(seg[(p|1)^1], seg[p|1]); //
               non-commutative operations
   }
   void build() {
       FORd(i,SZ) seg[i] = comb(seg[2*i],seg[2*i+1]);
   }
   T query(int 1, int r) { // sum on interval [1, r]
       T res1 = MN, res2 = MN; r++;
       for (1 += SZ, r += SZ; 1 < r; 1 >>= 1, r >>=
           1) {
```

```
if (1&1) res1 = comb(res1,seg[1++]);
    if (r&1) res2 = comb(seg[--r],res2);
}
return comb(res1,res2);
}
};
```

6.2.3 BIT with Range Update (4)

```
/**
* Source: GeeksForGeeks?
* Description: 1D range update, range query
* Alternative to lazy segment tree
// BIT template
template<class T, int SZ> struct BITrange {
   BIT<T,SZ> bit[2]; // sums piecewise linear
        functions
   void upd(int hi, T val) {
       bit[1].upd(1,val), bit[1].upd(hi+1,-val);
       bit[0].upd(hi+1,hi*val);
   void upd(int lo, int hi, T val) { upd(lo-1,-val),
       upd(hi,val); }
   T query(int x) { return
       bit[1].query(x)*x+bit[0].query(x); }
   T query(int x, int y) { return
       query(y)-query(x-1); }
};
```

6.2.4 Lazy SegTree (4)

```
void pull(int ind) {
       sum[ind] = sum[2*ind] + sum[2*ind+1];
       mn[ind] = min(mn[2*ind], mn[2*ind+1]);
   }
    void build() {
       FORd(i,SZ) pull(i);
    T qsum(int lo, int hi, int ind = 1, int L = 0, int
        R = SZ-1) \{
       push(ind,L,R);
       if (lo > R || L > hi) return 0;
       if (lo <= L && R <= hi) return sum[ind];</pre>
       int M = (L+R)/2;
       return qsum(lo,hi,2*ind,L,M) +
            qsum(lo,hi,2*ind+1,M+1,R);
   }
   T qmin(int lo, int hi, int ind = 1, int L = 0, int
        R = SZ-1) \{
       push(ind,L,R);
       if (lo > R || L > hi) return INF;
       if (lo <= L && R <= hi) return mn[ind];</pre>
       int M = (L+R)/2;
       return min(qmin(lo,hi,2*ind,L,M),
            qmin(lo,hi,2*ind+1,M+1,R));
   }
    void upd(int lo, int hi, ll inc, int ind = 1, int
        L = 0, int R = SZ-1) {
       push(ind,L,R);
       if (hi < L || R < lo) return;</pre>
       if (lo <= L && R <= hi) {</pre>
           lazy[ind] = inc;
           push(ind,L,R);
           return;
       }
       int M = (L+R)/2;
       upd(lo,hi,inc,2*ind,L,M);
            upd(lo,hi,inc,2*ind+1,M+1,R);
       pull(ind);
   }
};
```

6.2.5 Sparse SegTree (4)

```
/**
* Source: Own
*/
const int SZ = 1<<20;
template<class T> struct node {
   T val;
   node<T>* c[2];
```

```
node() {
        val = 0;
        c[0] = c[1] = NULL;
    void upd(int ind, T v, int L = 0, int R = SZ-1) {
        // add v
        if (L == ind && R == ind) { val += v; return; }
        int M = (L+R)/2;
        if (ind <= M) {</pre>
            if (!c[0]) c[0] = new node();
            c[0] \rightarrow upd(ind, v, L, M);
        } else {
            if (!c[1]) c[1] = new node();
            c[1] \rightarrow upd(ind, v, M+1, R);
        }
        val = 0;
        if (c[0]) val += c[0]->val;
        if (c[1]) val += c[1]->val;
    T query(int low, int high, int L = 0, int R =
        SZ-1) { // query sum of segment
        if (low <= L && R <= high) return val;</pre>
        if (high < L || R < low) return 0;</pre>
        int M = (L+R)/2;
        T t = 0;
        if (c[0]) t += c[0]->query(low,high,L,M);
        if (c[1]) t += c[1]->query(low,high,M+1,R);
        return t:
    void UPD(int ind, node* c0, node* c1, int L = 0,
        int R = SZ-1) { // for 2D segtree
        if (L != R) {
            int M = (L+R)/2;
            if (ind <= M) {</pre>
                if (!c[0]) c[0] = new node();
                c[0] \rightarrow UPD(ind, c0 ? c0 \rightarrow c[0] : NULL, c1 ?
                     c1->c[0] : NULL,L,M);
            } else {
                if (!c[1]) c[1] = new node();
                c[1] \rightarrow UPD(ind, c0 ? c0 \rightarrow c[1] : NULL, c1 ?
                     c1->c[1] : NULL,M+1,R);
            }
        }
        val = 0;
        if (c0) val += c0->val;
        if (c1) val += c1->val;
   }
};
```

6.2.6 SegTree Beats (6)

```
/**
 * Description: Interval min modifications
```

```
* Verification:
     http://acm.hdu.edu.cn/showproblem.php?pid=5306
const int MX = 1 << 20;
int N,M, a[MX];
struct Seg {
   ll sum[2*MX];
   int mx1[2*MX], mx2[2*MX], maxCnt[2*MX];
   void pull(int ind) {
       mx1[ind] = max(mx1[2*ind], mx1[2*ind+1]);
       mx2[ind] = max(mx2[2*ind], mx2[2*ind+1]);
       maxCnt[ind] = 0;
       if (mx1[2*ind] == mx1[ind]) maxCnt[ind] +=
           maxCnt[2*ind];
       else mx2[ind] = max(mx2[ind], mx1[2*ind]);
       if (mx1[2*ind+1] == mx1[ind]) maxCnt[ind] +=
           maxCnt[2*ind+1];
       else mx2[ind] = max(mx2[ind], mx1[2*ind+1]);
       sum[ind] = sum[2*ind] + sum[2*ind+1];
   void build(int ind = 1, int L = 0, int R = N-1) {
       if (L == R) {
          mx1[ind] = sum[ind] = a[L];
          maxCnt[ind] = 1;
           mx2[ind] = -1;
          return;
       int M = (L+R)/2;
       build(2*ind,L,M); build(2*ind+1,M+1,R);
       pull(ind);
   }
   void push(int ind, int L, int R) {
       if (L == R) return;
       if (mx1[2*ind] > mx1[ind]) {
           sum[2*ind] -=
               (ll)maxCnt[2*ind]*(mx1[2*ind]-mx1[ind]);
          mx1[2*ind] = mx1[ind];
       }
       if (mx1[2*ind+1] > mx1[ind]) {
           sum[2*ind+1] -=
               (11)maxCnt[2*ind+1]*(mx1[2*ind+1]-mx1[ind]);
          mx1[2*ind+1] = mx1[ind];
       }
   }
   void modify(int x, int y, int t, int ind = 1, int
       L = 0, int R = N-1) {
       if (R < x || y < L || mx1[ind] <= t) return;</pre>
       push(ind,L,R);
       if (x <= L && R <= y && mx2[ind] < t) {</pre>
           sum[ind] -= (11)maxCnt[ind]*(mx1[ind]-t);
           mx1[ind] = t;
```

```
return:
       }
       if (L == R) return;
       int M = (L+R)/2;
       modify(x,y,t,2*ind,L,M);
       modify(x,y,t,2*ind+1,M+1,R);
       pull(ind);
   11 qsum(int x, int y, int ind = 1, int L = 0, int
        R = N-1) \{
       if (R < x \mid | y < L) return 0;
       push(ind,L,R);
       if (x <= L && R <= y) return sum[ind];</pre>
       int M = (L+R)/2;
       return
            qsum(x,y,2*ind,L,M)+qsum(x,y,2*ind+1,M+1,R);
   }
   int qmax(int x, int y, int ind = 1, int L = 0, int
        R = N-1) \{
       if (R < x \mid | y < L) return -1;
       push(ind,L,R);
        if (x <= L && R <= y) return mx1[ind];</pre>
       int M = (L+R)/2;
       return
            \max(\text{qmax}(x,y,2*ind,L,M),\text{qmax}(x,y,2*ind+1,M+1,R));
   }
};
Seg S = Seg();
void solve() {
       cin >> N >> M;
       FOR(i,N) cin >> a[i];
       S.build();
       FOR(i,M) {
           int t; cin >> t;
           if (t == 0) {
               int x,y,z; cin >> x >> y >> z;
               S.modify(x-1,y-1,z);
           } else if (t == 1) {
               int x,y; cin >> x >> y;
               cout << S.qmax(x-1,y-1) << "\n";
           } else {
               int x,y; cin >> x >> y;
               cout << S.qsum(x-1,y-1) << "\n";
           }
       }
}
```

6.3 2D Range Queries (4)

6.3.1 2D BIT

/**

```
* Description: Supports point update & range query,
    can be extended to range update
* Verification: SPOJ matsum
* Dependency: Binary indexed tree
template<class T, int SZ> struct BIT2D {
   BIT<T,SZ> bit[SZ+1];
   void upd(int X, int Y, T val) {
       for (; X <= SZ; X += (X&-X)) bit[X].upd(Y,val);</pre>
   T query(int X, int Y) {
       T ans = 0;
       for (; X > 0; X -= (X\&-X)) ans +=
           bit[X].query(Y);
       return ans;
   }
   T query(int X1, int X2, int Y1, int Y2) {
       return query(X2,Y2)-query(X1-1,Y2)
           -query(X2,Y1-1)+query(X1-1,Y1-1);
   }
};
int main() {
       int T; cin >> T;
       FOR(i,T) {
           int N; cin >> N;
           BIT2D<11,1024> B = BIT2D<11,1024>();
           while (1) {
              string c; cin >> c;
              if (c == "SET") {
                  int x, y,num; cin >> x >> y >> num;
                  x++, v++;
                  B.upd(x,y,num-B.query(x,x,y,y));
               } else if (c == "SUM") {
                  int x1, y1, x2, y2; cin >> x1 >> y1
                       >> x2 >> y2;
                  x1 ++, y1 ++, x2 ++, y2++;
                  cout << B.query(x1, x2, y1, y2) << "\n";
               } else break;
           }
       }
}
```

6.3.2 2D SegBIT

```
/**
 * Source: USACO Mowing the Field
 * Dependency: Sparse SegTree
 */

const int SZ = 1<<17;

template<class T> struct SegBit {
   node<T> seg[SZ+1];

   SegBit() {
      FOR(i,SZ+1) seg[i] = node<T>();
   }
}
```

6.3.3 2D SegTree

```
* Source: USACO Mowing the Field
* Dependency: Sparse SegTree
const int SZ = 1 << 17:
template<class T> struct Node {
   node<T> seg;
   Node* c[2];
   void upd(int x, int y, T v, int L = 0, int R =
       SZ-1) { // add v
       if (L == x && R == x) {
           seg.upd(y,v);
           return;
       }
       int M = (L+R)/2:
       if (x \le M) {
           if (!c[0]) c[0] = new Node();
           c[0] \rightarrow upd(x,y,v,L,M);
       } else {
           if (!c[1]) c[1] = new Node();
           c[1] \rightarrow upd(x,y,v,M+1,R);
       seg.UPD(y,c[0] ? &c[0] -> seg : NULL,c[1] ?
           &c[1]->seg : NULL);
   }
   T query(int x1, int x2, int y1, int y2, int L = 0,
        int R = SZ-1) { // query sum of rectangle
       if (x1 <= L && R <= x2) return</pre>
            seg.query(y1,y2);
       if (x2 < L || R < x1) return 0;
       int M = (L+R)/2;
       T t = 0;
       if (c[0]) t += c[0]->query(x1,x2,y1,y2,L,M);
       if (c[1]) t += c[1]->query(x1,x2,y1,y2,M+1,R);
```

```
return t;
}
```

6.3.4 Merge-Sort Tree

```
/**
* Description: Similar to 2D segtree, less memory
* For more complex queries use a customized treap
* Verification:
    http://codeforces.com/contest/785/submission/33953058
template<int SZ> struct mstree {
   Tree<pi> val[SZ+1]; // for offline queries use
        vector with binary search instead
   void upd(int x, int y, int t = 1) { //
        x-coordinate between 1 and SZ inclusive
       for (int X = x; X <= SZ; X += X&-X) {</pre>
           if (t == 1) val[X].insert({y,x});
           else val[X].erase({y,x});
   }
   int query(int x, int y) {
       int t = 0;
       for (;x > 0; x -= x\&-x) t +=
           val[x].order_of_key({y,MOD});
       return t;
   }
   int query(int lox, int hix, int loy, int hiy) { //
        query number of elements within a rectangle
       return query(hix,hiy)-query(lox-1,hiy)
           -query(hix,loy-1)+query(lox-1,loy-1);
   }
};
```

6.4 BBST (4)

6.4.1 Treap

```
/*
 * Sources: various
 * Description: Easiest BBST
 * Verification: http://www.spoj.com/problems/ORDERSET/
 */

struct tnode {
   int val, pri, sz;
   tnode *c[2];

   tnode (int v) {
     val = v, sz = 1, pri = rand()+(rand()<<15);
     c[0] = c[1] = NULL;
}</pre>
```

```
void inOrder(bool f = 0) {
       if (c[0]) c[0]->inOrder();
       cout << val << " ";
       if (c[1]) c[1]->inOrder();
       if (f) cout << "\n----\n";</pre>
   void recalc() {
       sz = 1+(c[0]?c[0]->sz:0)+(c[1]?c[1]->sz:0);
};
pair<tnode*,tnode*> split(tnode* t, int v) { // >= v
    goes to the right
    if (!t) return {t,t};
   if (v <= t->val) {
       auto p = split(t->c[0], v);
       t \rightarrow c[0] = p.s; t \rightarrow recalc();
       return {p.f, t};
   } else {
       auto p = split(t->c[1], v);
       t\rightarrow c[1] = p.f; t\rightarrow recalc();
       return {t, p.s};
}
pair<tnode*,tnode*> split_by_order(tnode* t, int v) {
   if (!t) return {t,t};
   int tmp = t->c[0]?t->c[0]->sz:0;
   if (v <= tmp) {</pre>
       auto p = split_by_order(t->c[0], v);
       t->c[0] = p.s; t->recalc();
       return {p.f, t};
    } else {
        auto p = split_by_order(t->c[1], v-tmp-1);
       t->c[1] = p.f; t->recalc();
       return {t, p.s};
}
tnode* merge(tnode* 1, tnode* r) {
   if (!1) return r;
   if (!r) return 1;
    if (1->pri > r->pri) {
       1->c[1] = merge(1->c[1],r);
       1->recalc();
       return 1;
   } else {
       r - c[0] = merge(1, r - c[0]);
       r->recalc();
       return r;
   }
}
tnode* ins(tnode* x, int v) { // insert value v
   auto a = split(x,v);
    auto b = split(a.s,v+1);
   return merge(a.f,merge(new tnode(v),b.s));
}
```

```
tnode* del(tnode* x, int v) { // delete all values
    equal to v
   auto a = split(x,v), b = split(a.s,v+1);
   return merge(a.f,b.s);
}
tnode *root;
int order_of_key(int x) {
   auto a = split(root,x);
   int t = a.f?a.f->sz:0;
   root = merge(a.f,a.s);
   return t;
int find_by_order(int x) {
   auto a = split_by_order(root,x);
   auto b = split_by_order(a.f,x-1);
   int t = b.s->val;
   root = merge(merge(b.f,b.s),a.s);
   return t;
}
```

6.4.2 Link-Cut Tree (5)

```
* Sources: Dhruv Rohatgi,
           https://sites.google.com/site/kc97ble
           /container/splay-tree/splaytree-cpp-3
* Verification: SPOJ DYNACON1, DYNALCA
template<int SZ> struct LCT {
   // [splay tree template]
   snode* S[SZ];
   LCT () { FOR(i,SZ) S[i] = new snode(i); }
   void dis(snode* x, int d) {
       snode* y = x->c[d];
       if (x) x \rightarrow c[d] = NULL, x \rightarrow recalc();
       if (y) y->p = NULL, y->pp = x;
   }
   void con(snode* x, int d) { setLink(x->pp,x,d);
        x->pp = NULL; }
   snode* getExtreme(snode* x, int d) {
       prop(x);
       if (x->c[d]) return getExtreme(x->c[d],d);
       return splay(x);
   void setPref(snode* x) { splay(x->pp),
        dis(x-pp,1), con(x,1); splay(x); }
   snode* access(snode* x) { // x is brought to the
        root of auxiliary tree
       dis(splay(x),1);
       while (x->pp) setPref(x);
```

```
return x:
   }
   ////// UPDATES
   snode* makeRoot(snode* v) { access(v)->flip = 1;
       return access(v); }
   void link(snode* v, snode* w) {
       access(w)->pp = makeRoot(v);
       con(w,0);
   void cut(snode* x) { // cut link between x and its
       parent
       snode* y = access(x)->c[0];
       dis(x,0); y-pp = NULL;
   ////// QUERIES
   int getDepth(snode* v) { access(v); return
        getNum(v->c[0]); }
   int getRoot(snode* v) { return
       getExtreme(access(v),0)->id; }
   int lca(snode* x, snode* y) {
       snode* root = getExtreme(access(y),0);
       dis(splay(x),1);
       auto z = getExtreme(x,0);
       if (z == root) return x->id;
       splay(x);
       while (x->pp) {
          auto z = getExtreme(splay(x->pp),0);
          if (z == root) return x->pp->id;
          setPref(x);
       return -1;
   }
};
```

6.4.3 Splay Tree (5)

```
/**
* Description: Treap alternative
* Sources: see LCT
*/

struct snode {
   int id, num = 1;
   bool flip = 0;
   snode *p, *pp, *c[2];

   snode (int _id) {
      id = _id;
      c[0] = c[1] = p = pp = NULL;
```

```
}
    void inOrder(bool f = 0) {
       if (c[0]) c[0]->inOrder();
       cout << id << " ";
       if (c[1]) c[1]->inOrder();
       if (f) cout << "\n----\n";</pre>
    void recalc() {
       num = 1+(c[0]?c[0]->num:0)+(c[1]?c[1]->num:0);
};
int getNum(snode* x) { return x?x->num:0; }
int getDir(snode* x, snode* y) { return x?(x->c[1] ==
    y):-1; }
void prop(snode* x) {
    if (!x || !x->flip) return;
    swap(x->c[0],x->c[1]);
    if (x->c[0]) x->c[0]->flip ^= 1;
    if (x->c[1]) x->c[1]->flip ^= 1;
    x \rightarrow flip = 0;
}
void setLink(snode* x, snode* y, int d) { // x
    propagated
    if (x) x\rightarrow c[d] = y, x\rightarrow recalc();
    if (y) y-p = x;
void pushDown(snode* x) {
    if (!x) return;
    if (x->p) pushDown(x->p);
    prop(x);
void rot(snode* x, int d) { // precondition: x &
    parents propagated
    snode *y = x->c[d], *z = x->p;
   prop(y);
   setLink(x, y->c[d^1], d);
    setLink(y, x, d^1);
    setLink(z, y, getDir(z, x));
    y-pp = x-pp; x-pp = NULL;
snode* splay(snode* x) {
    pushDown(x);
    while (x && x->p) {
       snode* y = x->p, *z = y->p;
       int dy = getDir(y, x), dz = getDir(z, y);
       if (!z) rot(y, dy);
       else if (dy == dz) rot(z, dz), rot(y, dy);
       else rot(y, dy), rot(z, dz);
   }
   return x;
}
```

6.5 Lazy PST (5)

```
/**
* Description: persistent segtree with lazy updates
* Sources: CF, Franklyn Wang
*/
template<class T, int SZ> struct pseg {
   static const int LIMIT = 10000000;
   int l[LIMIT], r[LIMIT], nex = 0;
   T val[LIMIT], lazy[LIMIT];
   //// HELPER
   int copy(int cur) {
       int x = nex++;
       val[x] = val[cur], l[x] = l[cur], r[x] =
           r[cur], lazy[x] = lazy[cur];
       return x;
   T comb(T a, T b) { return min(a,b); }
   void pull(int x) { val[x] =
        comb(val[1[x]],val[r[x]]); }
   void push(int cur, int L, int R) {
       if (!lazy[cur]) return;
       if (L != R) {
          1[cur] = copy(1[cur]);
           val[l[cur]] += lazy[cur];
          lazy[l[cur]] += lazy[cur];
          r[cur] = copy(r[cur]);
          val[r[cur]] += lazy[cur];
          lazy[r[cur]] += lazy[cur];
       lazy[cur] = 0;
   }
   //// IMPORTANT
   T query(int cur, int lo, int hi, int L, int R) {
       if (lo <= L && R <= hi) return val[cur];</pre>
       if (R < lo || hi < L) return INF;</pre>
       int M = (L+R)/2;
       return
           lazy[cur]+comb(query(1[cur],lo,hi,L,M),query(r[cur]
   int upd(int cur, int lo, int hi, T v, int L, int
       if (R < lo || hi < L) return cur;
       int x = copy(cur);
       if (lo <= L && R <= hi) { val[x] += v, lazy[x]</pre>
           += v; return x; }
       push(x,L,R);
       int M = (L+R)/2;
       1[x] = upd(1[x],lo,hi,v,L,M), r[x] =
           upd(r[x],lo,hi,v,M+1,R);
       pull(x); return x;
   int build(vector<T>& arr, int L, int R) {
       int cur = nex++;
       if (L == R) {
```

```
if (L < sz(arr)) val[cur] = arr[L];</pre>
           return cur;
       }
       int M = (L+R)/2;
       l[cur] = build(arr,L,M), r[cur] =
           build(arr,M+1,R);
       pull(cur); return cur;
   }
   //// PUBLIC
   vi loc;
   void upd(int lo, int hi, T v) {
        loc.pb(upd(loc.back(),lo,hi,v,0,SZ-1)); }
   T query(int ti, int lo, int hi) { return
        query(loc[ti],lo,hi,0,SZ-1); }
   void build(vector<T>& arr) {
        loc.pb(build(arr,0,SZ-1)); }
};
```

$7 \quad DP(3)$

7.1 Examples

7.1.1 Knapsack

```
* Description: solves knapsack in pseudo-polynomial
    time
* Verification:
    https://open.kattis.com/problems/knapsack
double C;
int n,v[2000],w[2000],dp[2001][2001];
void solve() {
   FOR(i,n) cin >> v[i] >> w[i];
   FOR(i,n) {
       FOR(j,C+1) dp[i+1][j] = dp[i][j];
       FOR(j,C+1) if (w[i]+j \le C) dp[i+1][w[i]+j] =
           \max(dp[i+1][w[i]+j],dp[i][j]+v[i]);
   }
   vi ans;
   int x = C;
   FORd(i,n) if (dp[i][x] != dp[i+1][x]) x -= w[i],
        ans.pb(i);
```

7.1.2 Longest Common Subsequence

```
/**
* Description: Classic DP example
*/
int dp[1001][1001];
```

7.1.3 Longest Increasing Subsequence

```
/**
 * Description: DP with Binary Search
 */

vi bes = {INT_MIN}; // last term of increasing
    sequence with i terms

void ad(int x) { // add terms of sequence one by one
    int lo = lb(all(bes),x)-bes.begin();
    if (lo == sz(bes)) bes.pb(0);
    bes[lo] = x; // sz(bes)-1 is your current answer
}
```

7.1.4 String Removals

```
/**
 * Description: DP eliminates overcounting
 * Verification: https://cses.fi/problemset/task/1149/
 */
int distinct(string S) {
    vi tot(26);
    int ans = 1;
    for (char c: S) {
        int t = (ans-tot[c-'a']+MOD)%MOD;
        tot[c-'a'] = (tot[c-'a']+t)%MOD;
        ans = (ans+t)%MOD;
    }
    return ans;
}
```

7.1.5 Traveling Salesman (4)

```
/**
 * Description: Bitset DP example
 * Solves TSP for small N
 */
const int MX = 15;
int N, dp[MX][1<<MX], dist[MX][MX];</pre>
```

```
int solve() {
   FOR(i,N) FOR(j,1 << N) dp[i][j] = MOD;
   dp[0][1] = 0;
   FOR(j,1 << N) FOR(i,N) if (j&(1 << i))
       FOR(k,N) if (!(j&(1<< k)))
           dp[k][j^{(1<< k)}] = min(dp[k][j^{(1<< k)}],
                              dp[i][j]+dist[i][k]);
   int ans = MOD;
   FOR(j,1,N) ans =
        min(ans,dp[j][(1<<N)-1]+dist[j][0]);
   return ans;
}
int main() {
       int T; cin >> T;
       FOR(i,T) {
           cin >> N; N++;
           FOR(j,N) FOR(k,N) if (j != k) cin >>
               dist[j][k];
           cout << solve() << "\n";</pre>
       }
}
```

7.2 Divide And Conquer (4)

8 Strings (3)

8.1 Hashing

```
/**

* Source: own

* Description: Pairs reduce frequency of collision

* Verification: Dec 17 Plat 1

*/

// See Mod.cpp for pair operators
```

```
struct hsh {
   string S;
   vpi po, ipo, cum;
   pi base = mp(948392576,573928192), invbase; //
       probably want to randomize base
   void gen(string _S) {
       invbase = {inv(base.f),inv(base.s)};
       S = _S; po.resize(sz(S)), ipo.resize(sz(S)),
           cum.resize(sz(S)+1);
       po[0] = ipo[0] = \{1,1\};
       FOR(i,1,sz(S)) po[i] = po[i-1]*base, ipo[i] =
           ipo[i-1]*invbase;
       FOR(i,sz(S)) cum[i+1] =
           cum[i]+po[i]*(int)(S[i]-'a'+1);
   }
   pi get(int 1, int r) { return
        ipo[l]*(cum[r+1]-cum[l]); }
   int lcp(hsh% b) {
       int lo = 0, hi = min(sz(S),sz(b.S));
       while (lo < hi) {
           int mid = (lo+hi+1)/2;
           if (get(0,mid-1) == b.get(0,mid-1)) lo =
               mid:
          else hi = mid-1;
       }
       return lo;
   }
};
```

8.2 Bitset Trie (4)

```
* Source: Algorithms Gym
* Verification: January Easy 2018 - Shubham and
    Subarray Xor
template<int MX> struct tri {
   static const int MXBIT = 60;
   int trie[MX][2], nex = 0; // easily changed to
       character
   int sz[MX];
   tri() {
       memset(trie,0,sizeof trie);
   void ins(ll x, int a = 1) { // insert or delete
       int cur = 0; sz[cur] += a;
       FORd(i,MXBIT) {
          int t = (x&(1LL<<i))>>i;
          if (!trie[cur][t]) trie[cur][t] = ++nex;
          cur = trie[cur][t];
          sz[cur] += a;
       }
```

8.3 String Searching (4)

8.3.1 Aho-Corasick

```
/**
* Source: https://ideone.com/OcMjZJ
* Verification: Kattis stringmultimatching
template<int SZ> struct Aho {
   int link[SZ], dict[SZ], sz = 1, num = 0;
   vpi ind[SZ];
   map<char,int> to[SZ];
   vi oc[SZ];
   queue<int> q;
   Aho() {
       memset(link,0,sizeof link);
       memset(dict,0,sizeof dict);
   }
   void add(string s) {
       int v = 0;
       for(auto c: s) {
           if (!to[v].count(c)) to[v][c] = sz++;
           v = to[v][c];
       dict[v] = v; ind[v].pb(\{++num,sz(s)\});
   void push_links() {
       link[0] = -1; q.push(0);
       while (sz(q)) {
           int v = q.front(); q.pop();
           for (auto it: to[v]) {
              char c = it.f; int u = it.s, j =
                   link[v];
              while (j != -1 \&\& !to[j].count(c)) j =
                   link[j];
              if (j != −1) {
                  link[u] = to[j][c];
                  if (!dict[u]) dict[u] =
                       dict[link[u]];
              }
```

```
q.push(u);
           }
       }
   }
   void process(int pos, int cur) { // process matches
       cur = dict[cur];
       while (cur) {
           for (auto a: ind[cur])
               oc[a.f].pb(pos-a.s+1);
           cur = dict[link[cur]];
       }
   }
   int nex(int pos, int cur, char c) { // get
        position after adding character
       while (cur != -1 && !to[cur].count(c)) cur =
           link[cur];
       if (cur == -1) cur = 0;
       else cur = to[cur][c];
       process(pos, cur);
       return cur;
   }
};
Aho<MX> A;
int n;
void solve() {
   A = Aho < MX > ();
   cin >> n;
   FOR(i,n) {
       string pat; getline(cin,pat); if (!i)
           getline(cin,pat);
       A.add(pat);
   A.push_links();
   string t; getline(cin,t);
   int cur = 0;
   FOR(i,sz(t)) cur = A.nex(i,cur,t[i]);
   FOR(i,1,n+1) {
       for (int j: A.oc[i]) cout << j << " ";</pre>
       cout << "\n";
```

8.3.2 Manacher

```
/**
 * Source: http://codeforces.com/blog/entry/12143
 * Description: Calculates length of largest palindrome
      centered at each character of string
 * Verification: http://www.spoj.com/problems/MSUBSTR/
 */

vi manacher(string s) {
    string s1 = "@";
    for (char c: s) s1 += c, s1 += "#";
```

```
s1[s1.length()-1] = '&';
   vi ans(s1.length()-1);
   int lo = 0, hi = 0;
   FOR(i,1,s1.length()-1) {
       if (i != 1) ans[i] = min(hi-i,ans[hi-i+lo]);
       while (s1[i-ans[i]-1] == s1[i+ans[i]+1])
            ans[i] ++:
       if (i+ans[i] > hi) lo = i-ans[i], hi =
           i+ans[i];
   }
   ans.erase(ans.begin());
   FOR(i,sz(ans)) if ((i\&1) == (ans[i]\&1)) ans[i] ++;
        // adjust lengths
   return ans;
}
int main() {
   vi v = manacher("abacaba");
   for (int i: v) cout << i << " ";</pre>
}
```

8.3.3 Minimum Rotation

```
/**

* Source: KACTL

* Unused

*/

int min_rotation(string s) {
    int a=0, N=sz(s); s += s;
    FOR(b,N) FOR(i,N) {
        if (a+i == b || s[a+i] < s[b+i]) {b += max(0, i-1); break;}
        if (s[a+i] > s[b+i]) { a = b; break; }
    }
    return a;
}
```

8.3.4 Palindromic Tree

```
/**
  * Source: http://codeforces.com/blog/entry/13959
  * Verification:
    https://oj.uz/problem/view/APIO14_palindrome
  */

template<int SZ> struct palTree {
    static const int sigma = 26;

    int s[SZ], len[SZ], link[SZ], to[SZ][sigma],
        oc[SZ];
    int n, last, sz;

palTree() {
    s[n++] = -1;
    link[0] = 1;
```

```
len[1] = -1;
       sz = 2;
   }
   int get_link(int v) {
       while (s[n-len[v]-2] != s[n-1]) v = link[v];
       return v;
   void add_letter(int c) {
       s[n++] = c;
       last = get_link(last);
       if (!to[last][c]) {
           len[sz] = len[last]+2;
           link[sz] = to[get_link(link[last])][c];
           to[last][c] = sz++;
       }
       last = to[last][c];
       oc[last] ++;
   void prop() { // number of occurrences of each
        palindrome
       vpi v;
       FOR(i,2,sz) v.pb({len[i],i});
       sort(all(v)); reverse(all(v));
       for (auto a: v) oc[link[a.s]] += oc[a.s];
   }
};
```

8.3.5 Z

```
/**
* Source: http://codeforces.com/blog/entry/3107
* Description: similar to KMP
* Verification: POI 12 Template
vi z(string s) {
   int N = s.length(); s += '#';
   vi ans(N); ans[0] = N;
   while (s[1+ans[1]] == s[ans[1]]) ans[1] ++;
   int L = 1, R = ans[1];
   FOR(i,2,N) {
       if (i <= R) ans[i] = min(R-i+1,ans[i-L]);</pre>
       while (s[i+ans[i]] == s[ans[i]]) ans[i] ++;
       if (i+ans[i]-1 > R) L = i, R = i+ans[i]-1;
   return ans;
vi get(string a, string b) { // find prefixes of a in b
   string s = a+"@"+b;
   vi t = z(s);
   return vi(t.begin()+a.length()+1,t.end());
}
int main() {
       vi x = z("abcababcabcaba");
```

```
for (int i: x) cout << i << " ";
    cout << "\n";

x = get("abcab","uwetrabcerabcab");
    for (int i: x) cout << i << " ";
}</pre>
```

8.4 Suffix Array (4)

8.4.1 Suffix Array

```
* Source: SuprDewd CP Course
* Task: https://open.kattis.com/problems/suffixsorting
* KACTL version is slightly faster
* Verification: USACO December 2017: Standing out from
    the herd:
    http://usaco.org/index.php?page=viewproblem2&cpid=768
* Code to Verify: https://pastebin.com/y2Z9FYr6
struct suffix_array {
   int N;
   vector<vi> P;
   vector<array<int,3>> L;
   vi idx;
   string str;
   /*void bucket(int ind) {
       int mn = MOD, mx = -MOD;
       for (auto a: L) mn = min(mn,a[ind]), mx =
           max(mx,a[ind]);
       vector<array<int,3>> tmp[mx-mn+1];
       FORd(i,sz(L)) tmp[L[i][ind]-mn].pb(L[i]);
       int nex = 0;
       FOR(i,mx-mn+1) for (auto a: tmp[i]) L[nex++] =
           a;
   }
   void bucket_sort() {
       bucket(1), bucket(0);
   suffix_array(string _str) {
       str = _str; N = sz(str);
       P.pb(vi(N)); L.resize(N);
       FOR(i,N) P[0][i] = str[i];
       for (int stp = 1, cnt = 1; cnt < N; stp ++,</pre>
           cnt *= 2) {
          P.pb(vi(N));
          FOR(i,N) L[i] = {P[stp-1][i],i+cnt < N ?
               P[stp-1][i+cnt] : -1,i};
           sort(all(L)); // bucket_sort();
          FOR(i,N) {
              if (i && mp(L[i][0],L[i][1]) ==
                   mp(L[i-1][0],L[i-1][1]))
                  P[stp][L[i][2]] = P[stp][L[i-1][2]];
```

```
else P[stp][L[i][2]] = i;
           }
       }
       idx.resize(N);
       FOR(i,sz(P.back())) idx[P.back()[i]] = i;
   int lcp(int x, int y) {
       int res = 0;
       if (x == y) return N-x;
       for (int k = sz(P) - 1; k \ge 0 && x < N && y <
           N; k--) {
           if (P[k][x] == P[k][y]) {
              x += 1 << k;
              y += 1 << k;
              res += 1 << k;
       }
       return res;
};
```

8.4.2 Reverse Burrows-Wheeler (6)

```
/**
 * Verification: https://cses.fi/problemset/task/1113/
 */

string transform(string s) {
    vector<pair<char,int>> v;
    int nex[sz(s)];

    FOR(i,sz(s)) v.pb({s[i],i});
    sort(all(v));
    FOR(i,sz(v)) nex[i] = v[i].s;

    int cur = nex[0];
    string ret;
    while (cur != 0) {
        ret += v[cur].f;
        cur = nex[cur];
    }
    return ret;
}
```

9 Trees (4)

9.1 Tree Diameter

```
/**
 * Might not be obvious why this works!
 * Verification: http://www.spoj.com/problems/PTO7Z/
 */
int n, dist[MX], pre[MX];
vi adj[MX];
```

```
void dfs(int cur) {
    for (int i: adj[cur]) if (i != pre[cur]) {
       pre[i] = cur;
       dist[i] = dist[cur]+1;
       dfs(i);
   }
}
void genDist(int cur) {
   memset(dist,0,sizeof dist);
    pre[cur] = -1;
    dfs(cur);
int treeDiameter() {
    genDist(1);
    int bes = 0; FOR(i,1,n+1) if (dist[i] > dist[bes])
        bes = i;
    genDist(bes); FOR(i,1,n+1) if (dist[i] >
        dist[bes]) bes = i;
    return dist[bes];
}
vi genCenter() {
    int t = treeDiameter();
    int bes = 0; FOR(i,1,n+1) if (dist[i] > dist[bes])
        bes = i;
   FOR(i,t/2) bes = pre[bes];
    if (t&1) return {bes,pre[bes]};
    return {bes};
int main() {
   cin >> n:
   FOR(i,n-1) {
       int a, b; cin >> a >> b;
       adj[a].pb(b), adj[b].pb(a);
   vi x = genCenter();
   for (int i: x) cout << i << " ";</pre>
}
```

9.2 Queries

9.2.1 Heavy-Light Set

```
/**
* Description: offline subtree queries in O(Nlog^2N)
* To verify: January Easy 2018 - Shubham & Tree 1
*/
struct HeavyLightSet {
   int val[MX];
   vi child[MX];
   map<int,int> dat[MX];

   void comb(int a, int b) {
      bool swa = 0;
```

9.2.2 LCA Demo

```
/**
 * Debug the Bugs
 * Description: Use for both LCA's
 */

LCA L;

int Q;

int main() {
    cin >> L.V >> Q >> L.R;
    FOR(i,L.V-1) {
        int u,v; cin >> u >> v;
        L.addEdge(u,v);
    }
    L.construct();

FOR(i,Q) {
        int u,v; cin >> u >> v;
        cout << L.lca(u,v) << "\n";
    }
}</pre>
```

9.2.3 LCA with Binary Jumps

```
/**
 * Source: USACO Camp
 * Verification: Debug the Bugs
 */

template<int SZ> struct LCA {
   const int MAXK = 32-__builtin_clz(SZ);

   int N, R = 1; // vertices from 1 to N, R = root
   vi edges[SZ];
   int park[32-__builtin_clz(SZ)][SZ], depth[SZ];

   void addEdge(int u, int v) {
      edges[u].pb(v), edges[v].pb(u);
   }
}
```

```
}
   void dfs(int u, int prev){
       parK[0][u] = prev;
       depth[u] = depth[prev]+1;
       for (int v: edges[u]) if (v != prev) dfs(v, u);
   void construct() {
       dfs(R, 0);
       FOR(k,1,MAXK) FOR(i,1,N+1)
           parK[k][i] = parK[k-1][parK[k-1][i]];
   }
   int lca(int u, int v){
       if (depth[u] < depth[v]) swap(u,v);</pre>
       FORd(k,MAXK) if (depth[u] >= depth[v]+(1<< k))
           u = parK[k][u];
       FORd(k,MAXK) if (parK[k][u] != parK[k][v]) u =
           parK[k][u], v = parK[k][v];
       if(u != v) u = parK[0][u], v = parK[0][v];
       return u;
   }
   int dist(int u, int v) {
       return depth[u]+depth[v]-2*depth[lca(u,v)];
   }
};
```

9.2.4 LCA with RMQ

```
* Description: Euler Tour LCA w/ O(1) query
* Source: own
* Verification: Debug the Bugs
* Dependency: Range Minimum Query
template<int SZ> struct LCA {
   vi edges[SZ];
   RMQ<pi,2*SZ>r;
   vpi tmp;
   int depth[SZ], pos[SZ];
   int V, R;
   void addEdge(int u, int v) {
       edges[u].pb(v), edges[v].pb(u);
   void dfs(int u, int prev){
       pos[u] = sz(tmp); depth[u] = depth[prev]+1;
       tmp.pb({depth[u],u});
       for (int v: edges[u]) if (v != prev) {
           dfs(v, u);
           tmp.pb({depth[u],u});
       }
   }
```

```
void construct() {
    dfs(R, 0);
    r.build(tmp);
}

int lca(int u, int v){
    u = pos[u], v = pos[v];
    if (u > v) swap(u,v);
    return r.query(u,v).s;
}

int dist(int u, int v) {
    return depth[u]+depth[v]-2*depth[lca(u,v)];
}
};
```

9.3 Advanced

9.3.1 Centroid Decomposition

```
/**
* Source: own
* Verification:
    https://codeforces.com/contest/342/problem/E
* Description: supports the following operations on a
* making node red
* querying distance to closest red node
template<int SZ> struct centroidDecomp {
   int N;
   bool done[SZ];
   int sub[SZ], par[SZ], ans[SZ], cen[SZ];
   vi dist[SZ], adj[SZ];
   // INITIALIZE
   void addEdge(int a, int b) { adj[a].pb(b),
       adj[b].pb(a); }
   void dfs (int no) {
       sub[no] = 1;
       for (int i: adj[no]) if (!done[i] && i !=
           par[no]) {
          par[i] = no;
          dfs(i);
          sub[no] += sub[i];
   }
   void genDist(int par, int no, int t, int dis) {
       dist[no].pb(dis);
       for (int i: adj[no]) if (!done[i] && i != par)
           cen[i] = t;
          genDist(no,i,t,dis+1);
       }
   }
```

```
int getCentroid(int x) {
       par[x] = 0; dfs(x);
       int sz = sub[x];
       while (1) {
          pi mx = \{0,0\};
          for (int i: adj[x]) if (!done[i] && i !=
               par[x]) mx = max(mx, {sub[i], i});
           if (mx.f*2 > sz) x = mx.s;
           else return x;
       }
   }
   void solve (int x) {
       x = getCentroid(x); done[x] = 1;
       genDist(0,x,x,0);
       for (int i: adj[x]) if (!done[i]) solve(i);
   }
   void init() {
       FOR(i,1,N+1) ans[i] = MOD;
       solve(1);
   // QUERY
   void upd(int v) {
       for (int V = v, ind = sz(dist[v])-1; V; V =
           cen[V], ind --)
           ans[V] = min(ans[V],dist[v][ind]);
   }
   int query(int v) {
       int ret = MOD:
       for (int V = v, ind = sz(dist[v])-1; V; V =
           cen[V], ind --)
          ret = min(ret,ans[V]+dist[v][ind]);
       return ret;
   }
};
```

9.3.2 Heavy-Light Decomposition

```
/**
 * Source: http://codeforces.com/blog/entry/22072
 * Dependency: Lazy SegTree
 * Verification: USACO Grass Planting
 */

vector<vi> graph;

template <int V> struct HeavyLight { // sum queries,
    sum updates
    int parent[V], heavy[V], depth[V];
    int root[V], treePos[V];
    LazySegTree<V> tree;

void init() {
    int n = sz(graph)-1;
    FOR(i,1,n+1) heavy[i] = -1;
```

```
parent[1] = -1, depth[1] = 0;
       dfs(1);
       for (int i = 1, currentPos = 0; i <= n; ++i)</pre>
              if (parent[i] == -1 || heavy[parent[i]]
                      for (int j = i; j != -1; j =
                          heavy[j]) {
                             root[j] = i;
                             treePos[j] = currentPos++;
                      }
   }
   int dfs(int v) {
       int size = 1, maxSubtree = 0;
       for (auto u : graph[v]) if (u != parent[v]) {
           parent[u] = v;
           depth[u] = depth[v] + 1;
           int subtree = dfs(u);
           if (subtree > maxSubtree) heavy[v] = u,
               maxSubtree = subtree;
           size += subtree:
       }
       return size;
   template <class BinaryOperation>
   void processPath(int u, int v, BinaryOperation op)
       for (; root[u] != root[v]; v =
           parent[root[v]]) {
           if (depth[root[u]] > depth[root[v]])
               swap(u, v);
           op(treePos[root[v]], treePos[v]);
       if (depth[u] > depth[v]) swap(u, v);
       op(treePos[u]+1, treePos[v]); // assumes
            values are stored in edges, not vertices
   }
   void modifyPath(int u, int v, int value) {
       processPath(u, v, [this, &value](int 1, int r)
            { tree.upd(1, r, value); });
   }
   11 queryPath(int u, int v) {
       11 \text{ res} = 0;
       processPath(u, v, [this, &res](int 1, int r) {
           res += tree.qsum(1, r); });
       return res;
   }
};
HeavyLight<1<<17> H;
int N,M;
int main() {
       cin >> N >> M;
       graph.resize(N+1);
       FOR(i,N-1) {
           int a,b; cin >> a >> b;
           graph[a].pb(b), graph[b].pb(a);
```

```
H.init();
FOR(i,M) {
    char c; int A,B;
    cin >> c >> A >> B;
    if (c == 'P') H.modifyPath(A,B,1);
    else cout << H.queryPath(A,B) << "\n";
}</pre>
```

10 Math (4)

10.1 Number Theory

10.1.1 Fraction

```
* Source: https://martin-thoma.com/fractions-in-cpp/
* Verification: TopCoder MinimizeAbsoluteDifferenceDiv1
struct Fraction {
   11 n,d;
   Fraction() { n = 0, d = 1; }
   Fraction(ll _n, ll _d) {
       n = _n, d = _d;
       11 g = \_gcd(n,d);
       n /= g, d /= g;
       if (d < 0) n *= -1, d *= -1;
    }
};
Fraction abs(Fraction F) { return
    Fraction(abs(F.n),F.d); }
bool operator<(const Fraction& 1, const Fraction& r) {</pre>
    return 1.n*r.d < r.n*l.d; }</pre>
bool operator==(const Fraction& 1, const Fraction& r)
    { return l.n == r.n && l.d == r.d; }
bool operator!=(const Fraction& 1, const Fraction& r)
    { return !(1 == r); }
Fraction operator+(const Fraction& 1, const Fraction&
    r) { return Fraction(l.n*r.d+r.n*l.d,l.d*r.d); }
Fraction operator-(const Fraction& 1, const Fraction&
    r) { return Fraction(l.n*r.d-r.n*l.d,l.d*r.d); }
Fraction operator*(const Fraction& 1, const Fraction&
    r) { return Fraction(l.n*r.n,l.d*r.d); }
Fraction operator*(const Fraction& 1, int r) { return
    1*Fraction(r,1); }
Fraction operator*(int r, const Fraction& 1) { return
    1*r; }
Fraction operator/(const Fraction& 1, const Fraction&
    r) { return l*Fraction(r.d,r.n); }
Fraction operator/(const Fraction& 1, const int& r) {
    return 1/Fraction(r,1); }
Fraction operator/(const int& 1, const Fraction& r) {
    return Fraction(1,1)/r; }
```

```
Fraction operator+=(Fraction& 1, const Fraction& r) {
    return 1 = 1+r; }
Fraction operator-=(Fraction& 1, const Fraction& r) {
    return 1 = 1-r; }
template<class T> Fraction operator*=(Fraction& 1,
    const T& r) { return 1 = 1*r; }
template<class T> Fraction operator/=(Fraction& 1,
    const T& r) { return 1 = 1/r; }

std::ostream& operator<<((std::ostream &strm, const
    Fraction &a) {
    strm << a.n;
    if (a.d != 1) strm << "/" << a.d;
    return strm;
}</pre>
```

10.1.2 Mod

```
/*
* Description: Basic operations with modular arithmetic
ll po (ll b, ll p) { return
    !p?1:po(b*b%MOD,p/2)*(p&1?b:1)%MOD; }
11 inv (11 b) { return po(b,MOD-2); }
int ad(int a, int b) { return (a+b)%MOD; }
int sub(int a, int b) { return (a-b+MOD)%MOD; }
int mul(int a, int b) { return (11)a*b%MOD; }
pi operator+(const pi& 1, const pi& r) { return
    {ad(1.f,r.f),ad(1.s,r.s)}; }
pi operator-(const pi& 1, const pi& r) { return
    {sub(l.f,r.f),sub(l.s,r.s)}; }
pi operator*(const pi& 1, const pi& r) { return
    {mul(1.f,r.f),mul(1.s,r.s)}; }
pi operator*(const pi& 1, const int& r) { return
    1*pi(r,r); }
pi operator*(const int& r, const pi& 1) { return l*r; }
pi operator+=(pi& 1, const pi& r) { return 1 = 1+r; }
pi operator-=(pi& 1, const pi& r) { return 1 = 1-r; }
template < class T > pi operator *= (pi& 1, const T& r) {
    return 1 = 1*r; }
std::ostream& operator<<(std::ostream &strm, const pi&
   strm << a.f << " " << a.s << " | ";
   return strm;
```

10.1.3 NT

```
/**
 * Observation: number of operations needed s.t.
 * phi(phi(...phi(n)...))=1
 * is O(log n).
```

```
* Euler's theorem: a^{\phi(p)}\equiv 1 (mod p),
     gcd(a,p)=1
* Verification: CF Power Tower
namespace NT {
   vpi fac(int x) {
       vpi pri;
       for (int i = 2; i*i <= x; ++i) if (x % i == 0)
           int t = 0;
           while (x \% i == 0) x /= i, t ++;
          pri.pb({i,t});
       }
       if (x > 1) pri.pb({x,1});
       return pri;
   }
   int phi(int x) {
       for (auto a: fac(x)) x /= a.f, x *= a.f-1;
       return x;
   }
   ll inv(ll a, ll b) { // 0 < a < b, gcd(a,b) = 1
       if (a <= 1) return a;</pre>
       11 i = inv(b\%a,a);
       ll tmp = -((b/a)*i+((b\%a)*i)/a) \% b;
       if (tmp < 0) tmp += b;
       return tmp;
   pl CRT(pl a, pl b) { // Chinese Remainder Theorem,
       Verified by Kattis generalchineseremainder
       ll g = \_gcd(a.s,b.s), l = a.s*b.s/g;
       if ((b.f-a.f) % g != 0) return {-1,-1};
       11 A = a.s/g, B = b.s/g;
       ll mul = (b.f-a.f)/g*inv(A\%B,B) \% B;
       return {((mul*a.s+a.f)%l+l)%l,l};
   }
};
```

10.1.4 Prime Sieve

```
return !comp[x];
};
```

10.1.5 bigint

```
/**
* Source: https://github.com/indy256/codelibrary/
          blob/master/cpp/numbertheory/bigint.cpp
#include <bits/stdc++.h>
using namespace std;
// base and base_digits must be consistent
constexpr int base = 1000000000;
constexpr int base_digits = 9;
struct bigint {
   // value == 0 is represented by empty z
   vector<int> z; // digits
   // sign == 1 <==> value >= 0
   // sign == -1 <==> value < 0
   int sign;
   bigint() : sign(1) {
   }
   bigint(long long v) {
       *this = v;
   bigint &operator=(long long v) {
       sign = v < 0 ? -1 : 1;
       v *= sign;
       z.clear();
       for (; v > 0; v = v / base)
          z.push_back((int) (v % base));
       return *this;
   }
   bigint(const string &s) {
       read(s);
   bigint &operator+=(const bigint &other) {
       if (sign == other.sign) {
          for (int i = 0, carry = 0; i <</pre>
               other.z.size() || carry; ++i) {
              if (i == z.size())
                  z.push_back(0);
              z[i] += carry + (i < other.z.size() ?
                  other.z[i] : 0);
              carry = z[i] >= base;
              if (carry)
                  z[i] = base;
          }
```

```
} else if (other != 0 /* prevent infinite loop
        */) {
       *this -= -other;
   return *this;
}
friend bigint operator+(bigint a, const bigint &b)
   return a += b;
bigint &operator == (const bigint &other) {
   if (sign == other.sign) {
       if (sign == 1 && *this >= other || sign ==
           -1 && *this <= other) {
           for (int i = 0, carry = 0; i <</pre>
               other.z.size() || carry; ++i) {
              z[i] -= carry + (i < other.z.size()</pre>
                   ? other.z[i] : 0);
              carry = z[i] < 0;
              if (carry)
                  z[i] += base;
           }
           trim();
       } else {
           *this = other - *this;
           this->sign = -this->sign;
   } else {
       *this += -other;
   return *this:
friend bigint
operator-(bigint a, const bigint &b) {
   return a -= b;
bigint &operator*=(int v) {
   if (v < 0)
       sign = -sign, v = -v;
   for (int i = 0, carry = 0; i < z.size() ||</pre>
        carry; ++i) {
       if (i == z.size())
           z.push_back(0);
       long long cur = (long long) z[i] * v +
           carry;
       carry = (int) (cur / base);
       z[i] = (int) (cur % base);
   }
   trim();
   return *this;
}
bigint operator*(int v) const {
   return bigint(*this) *= v;
```

```
friend pair<bigint, bigint> divmod(const bigint
    &a1, const bigint &b1) {
   int norm = base / (b1.z.back() + 1);
   bigint a = a1.abs() * norm;
   bigint b = b1.abs() * norm;
   bigint q, r;
   q.z.resize(a.z.size());
   for (int i = (int) a.z.size() - 1; i >= 0;
        i--) {
       r *= base;
       r += a.z[i];
       int s1 = b.z.size() < r.z.size() ?</pre>
           r.z[b.z.size()] : 0;
       int s2 = b.z.size() - 1 < r.z.size() ?</pre>
           r.z[b.z.size() - 1] : 0;
       int d = (int) (((long long) s1 * base + s2))
           / b.z.back());
       r = b * d;
       while (r < 0)
           r += b, --d;
       q.z[i] = d;
   }
   q.sign = a1.sign * b1.sign;
   r.sign = a1.sign;
   q.trim();
   r.trim();
   return {q, r / norm};
friend bigint sqrt(const bigint &a1) {
   bigint a = a1;
   while (a.z.empty() || a.z.size() % 2 == 1)
       a.z.push_back(0);
   int n = a.z.size();
   int firstDigit = (int) ::sqrt((double) a.z[n -
        1] * base + a.z[n - 2]);
   int norm = base / (firstDigit + 1);
   a *= norm;
   a *= norm;
   while (a.z.empty() || a.z.size() % 2 == 1)
       a.z.push_back(0);
   bigint r = (long long) a.z[n - 1] * base +
        a.z[n - 2];
   firstDigit = (int) ::sqrt((double) a.z[n - 1]
        * base + a.z[n - 2]);
   int q = firstDigit;
   bigint res;
   for (int j = n / 2 - 1; j \ge 0; j--) {
       for (;; --q) {
           bigint r1 = (r - (res * 2 * base + q) *
               q) * base * base +
                      (j > 0 ? (long long) a.z[2 *
                          j - 1] * base + a.z[2 *
                          j - 2] : 0);
           if (r1 >= 0) {
              r = r1;
```

```
break:
           }
       }
       res *= base;
       res += q;
       if (i > 0) {
           int d1 = res.z.size() + 2 < r.z.size()</pre>
               ? r.z[res.z.size() + 2] : 0;
           int d2 = res.z.size() + 1 < r.z.size()</pre>
               ? r.z[res.z.size() + 1] : 0;
           int d3 = res.z.size() < r.z.size() ?</pre>
               r.z[res.z.size()] : 0;
           q = (int) (((long long) d1 * base *
               base + (long long) d2 * base + d3)
               / (firstDigit * 2));
       }
   }
   res.trim();
   return res / norm;
}
bigint operator/(const bigint &v) const {
   return divmod(*this, v).first;
bigint operator%(const bigint &v) const {
   return divmod(*this, v).second;
}
bigint &operator/=(int v) {
   if (v < 0)
       sign = -sign, v = -v;
   for (int i = (int) z.size() - 1, rem = 0; i >=
        0; --i) {
       long long cur = z[i] + rem * (long long)
           base;
       z[i] = (int) (cur / v);
       rem = (int) (cur % v);
   trim();
   return *this;
}
bigint operator/(int v) const {
   return bigint(*this) /= v;
int operator%(int v) const {
   if (v < 0)
       v = -v;
   int m = 0;
   for (int i = (int) z.size() - 1; i >= 0; --i)
       m = (int) ((z[i] + m * (long long) base) %
           v);
   return m * sign;
}
bigint &operator*=(const bigint &v) {
   *this = *this * v;
   return *this;
```

```
}
bigint &operator/=(const bigint &v) {
    *this = *this / v;
   return *this;
bool operator<(const bigint &v) const {</pre>
   if (sign != v.sign)
       return sign < v.sign;</pre>
   if (z.size() != v.z.size())
       return z.size() * sign < v.z.size() *</pre>
            v.sign;
   for (int i = (int) z.size() - 1; i >= 0; i--)
       if (z[i] != v.z[i])
           return z[i] * sign < v.z[i] * sign;</pre>
   return false;
}
bool operator>(const bigint &v) const {
   return v < *this;</pre>
bool operator<=(const bigint &v) const {</pre>
   return !(v < *this);</pre>
bool operator>=(const bigint &v) const {
   return !(*this < v);</pre>
}
bool operator==(const bigint &v) const {
   return !(*this < v) && !(v < *this);
bool operator!=(const bigint &v) const {
   return *this < v || v < *this;
}
void trim() {
   while (!z.empty() && z.back() == 0)
       z.pop_back();
   if (z.empty())
       sign = 1;
}
bool isZero() const {
   return z.empty();
friend bigint operator-(bigint v) {
   if (!v.z.empty())
       v.sign = -v.sign;
   return v;
}
bigint abs() const {
   return sign == 1 ? *this : -*this;
long longValue() const {
```

long long res = 0;

```
for (int i = (int) z.size() - 1; i >= 0; i--)
       res = res * base + z[i];
   return res * sign;
}
friend bigint gcd(const bigint &a, const bigint
   return b.isZero() ? a : gcd(b, a % b);
}
friend bigint lcm(const bigint &a, const bigint
   return a / gcd(a, b) * b;
void read(const string &s) {
   sign = 1;
   z.clear();
   int pos = 0;
   while (pos < s.size() && (s[pos] == '-' ||
        s[pos] == '+')) {
       if (s[pos] == '-')
           sign = -sign;
       ++pos;
   }
   for (int i = (int) s.size() - 1; i >= pos; i
        -= base_digits) {
       int x = 0;
       for (int j = max(pos, i - base_digits + 1);
           j <= i; j++)
           x = x * 10 + s[j] - '0';
       z.push_back(x);
   }
   trim();
}
friend istream & operator >> (istream & stream, bigint
    &v) {
   string s;
   stream >> s;
   v.read(s);
   return stream;
}
friend ostream &operator << (ostream &stream, const
    bigint &v) {
   if (v.sign == -1)
       stream << '-';
   stream << (v.z.empty() ? 0 : v.z.back());</pre>
   for (int i = (int) \ v.z.size() - 2; i >= 0; --i)
       stream << setw(base_digits) << setfill('0')</pre>
           << v.z[i];
   return stream;
}
static vector<int> convert_base(const vector<int>
    &a, int old_digits, int new_digits) {
   vector<long long> p(max(old_digits,
        new_digits) + 1);
   p[0] = 1;
   for (int i = 1; i < p.size(); i++)</pre>
       p[i] = p[i - 1] * 10;
```

```
vector<int> res;
   long long cur = 0;
   int cur_digits = 0;
   for (int v : a) {
       cur += v * p[cur_digits];
       cur_digits += old_digits;
       while (cur_digits >= new_digits) {
           res.push_back(int(cur % p[new_digits]));
           cur /= p[new_digits];
           cur_digits -= new_digits;
       }
   }
   res.push_back((int) cur);
    while (!res.empty() && res.back() == 0)
       res.pop_back();
   return res;
}
typedef vector<long long> vll;
static vll karatsubaMultiply(const vll &a, const
    vll &b) {
   int n = a.size();
   vll res(n + n);
   if (n <= 32) {
       for (int i = 0; i < n; i++)</pre>
           for (int j = 0; j < n; j++)
               res[i + j] += a[i] * b[j];
       return res;
   }
   int k = n \gg 1;
   vll a1(a.begin(), a.begin() + k);
   vll a2(a.begin() + k, a.end());
   vll b1(b.begin(), b.begin() + k);
   vll b2(b.begin() + k, b.end());
   vll a1b1 = karatsubaMultiply(a1, b1);
   vll a2b2 = karatsubaMultiply(a2, b2);
   for (int i = 0; i < k; i++)</pre>
       a2[i] += a1[i];
   for (int i = 0; i < k; i++)</pre>
       b2[i] += b1[i];
   vll r = karatsubaMultiply(a2, b2);
   for (int i = 0; i < a1b1.size(); i++)</pre>
       r[i] -= a1b1[i];
   for (int i = 0; i < a2b2.size(); i++)</pre>
       r[i] -= a2b2[i];
   for (int i = 0; i < r.size(); i++)</pre>
       res[i + k] += r[i];
   for (int i = 0; i < a1b1.size(); i++)</pre>
       res[i] += a1b1[i];
   for (int i = 0; i < a2b2.size(); i++)</pre>
       res[i + n] += a2b2[i];
   return res;
}
bigint operator*(const bigint &v) const {
```

```
vector<int> a6 = convert_base(this->z,
            base_digits, 6);
       vector<int> b6 = convert_base(v.z,
            base_digits, 6);
       vll a(a6.begin(), a6.end());
       vll b(b6.begin(), b6.end());
       while (a.size() < b.size())</pre>
           a.push_back(0);
       while (b.size() < a.size())</pre>
           b.push_back(0);
       while (a.size() & (a.size() - 1))
           a.push_back(0), b.push_back(0);
       vll c = karatsubaMultiply(a, b);
       bigint res;
       res.sign = sign * v.sign;
       for (int i = 0, carry = 0; i < c.size(); i++) {</pre>
           long long cur = c[i] + carry;
           res.z.push_back((int) (cur % 1000000));
           carry = (int) (cur / 1000000);
       res.z = convert_base(res.z, 6, base_digits);
       res.trim();
       return res;
    }
};
bigint random_bigint(int n) {
    string s;
    for (int i = 0; i < n; i++) {</pre>
       s += rand() % 10 + '0';
    return bigint(s);
}
// random tests
int main() {
    bigint x = bigint("120");
    bigint y = bigint("5");
    cout << x / y << endl;</pre>
    for (int i = 0; i < 1000; i++) {</pre>
       int n = rand() \% 100 + 1;
       bigint a = random_bigint(n);
       bigint res = sqrt(a);
       bigint xx = res * res;
       bigint yy = (res + 1) * (res + 1);
       if (xx > a || yy <= a) {</pre>
           cout << i << endl;</pre>
           cout << a << " " << res << endl;
           break;
       }
       int m = rand() % n + 1;
       bigint b = random_bigint(m) + 1;
       res = a / b;
       xx = res * b;
       yy = b * (res + 1);
       if (xx > a || yy <= a) {</pre>
           cout << i << endl;</pre>
```

```
cout << a << " " << b << " " << res << endl;
    break;
}

bigint a = random_bigint(10000);
bigint b = random_bigint(2000);
clock_t start = clock();
bigint c = a / b;
printf("time=%.3lfsec\n", (clock() - start) * 1. /
CLOCKS_PER_SEC);
}</pre>
```

10.2 Matrix

10.2.1 Matrix

```
/**
* Source: KACTL
* Verification: https://dmoj.ca/problem/si17c1p5
struct mat {
   int** d:
   int a, b;
   mat() { a = b = 0; }
   mat(int _a, int _b) {
       a = _a, b = _b;
       d = new int*[a];
       FOR(i,a) {
          d[i] = new int[b];
          FOR(j,b) d[i][j] = 0;
   mat (vector < vi > v) : mat(sz(v), sz(v[0])) {
       FOR(i,a) FOR(j,b) d[i][j] = v[i][j];
   void print() {
       FOR(i,a) {
          FOR(j,b) cout << d[i][j] << " ";</pre>
          cout << "\n";
       }
       cout << "----\n";
   mat operator+(const mat& m) {
       mat r(a,b);
       FOR(i,a) FOR(j,b) r.d[i][j] =
           (d[i][j]+m.d[i][j]) % MOD;
       return r;
   }
   mat operator*(const mat& m) {
       mat r(a,m.b);
       FOR(i,a) FOR(j,b) FOR(k,m.b)
```

10.2.2 Matrix Inverse (6)

```
* Description: Calculates determinant mod a prime via
    gaussian elimination
* Verification: CF Stranger Trees
11 po (11 b, 11 p) { return
    !p?1:po(b*b%MOD,p/2)*(p&1?b:1)%MOD; }
11 inv (11 b) { return po(b,MOD-2); }
int ad(int a, int b) { return (a+b)%MOD; }
int sub(int a, int b) { return (a-b+MOD)%MOD; }
int mul(int a, int b) { return (ll)a*b%MOD; }
void elim(mat& m, int a, int c) { // column, todo row
    ll x = m.d[c][a];
    FOR(i,a,m.b) m.d[c][i] =
        sub(m.d[c][i],mul(x,m.d[a][i]));
}
int det(mat& x, bool b = 0) { // determinant of
    1000x1000 matrix in ~1s
   mat m = x;
    11 \text{ prod} = 1;
    FOR(i,m.a) {
       bool done = 0;
       FOR(j,i,m.a) if (m.d[j][i] != 0) {
           done = 1; swap(m.d[j],m.d[i]);
           if ((j-i)&1) prod = mul(prod,MOD-1);
           prod = mul(prod,m.d[i][i]);
           ll x = inv(m.d[i][i]);
           FOR(k,i,m.b) \ m.d[i][k] = mul(m.d[i][k],x);
           if (b) {
               FOR(k,m.a) if (k != i) elim(m,i,k);
           } else {
               FOR(k,i+1,m.a) elim(m,i,k);
```

```
}
break;
}
if (!done) return 0;
}
if (b) x = m;
return prod;
}

mat inv(mat m) {
    mat x(m.a,2*m.a);
    FOR(i,m.a) FOR(j,m.a) x.d[i][j] = m.d[i][j];
    FOR(i,m.a) x.d[i][i+m.a] = 1;

det(x,1);

mat r(m.a,m.a);
FOR(i,m.a) FOR(j,m.a) r.d[i][j] = x.d[i][j+m.a];
return r;
}
```

10.3 Combinatorics (5)

10.3.1 Combo General

```
* Description: extends Combo to all natural numbers
* Verification: https://dmoj.ca/problem/tle17c4p5
template<int SZ> struct ComboGeneral {
   int MOD, fac[SZ+1], ifac[SZ+1];
   vpi factors;
   vi cnt[SZ+1];
   11 mul(ll a, ll b) { return a*b%MOD; }
   11 po (11 b, 11 p) { return
        !p?1:po(b*b%MOD,p/2)*(p&1?b:1)%MOD; }
   void init(ll _MOD) {
       MOD = \_MOD;
       factors = NT::fac(MOD);
       cnt[0].resize(sz(factors));
       fac[0] = ifac[0] = 1;
       FOR(i,1,SZ+1) {
          cnt[i] = cnt[i-1];
          int I = i;
          FOR(j,sz(factors))
              while (I % factors[j].f == 0)
                  I /= factors[j].f, cnt[i][j] ++;
          fac[i] = mul(I,fac[i-1]), ifac[i] =
               NT::inv(fac[i],MOD);
       }
   }
   11 comb(11 a, 11 b) {
       if (a < b || b < 0) return 0;</pre>
```

```
11 tmp = mul(mul(fac[a],ifac[b]),ifac[a-b]);
    FOR(i,sz(factors)) {
        int t = cnt[a][i]-cnt[a-b][i]-cnt[b][i];
        tmp = mul(tmp,po(factors[i].f,t));
    }
    return tmp;
}
};
```

10.3.2 Combo

```
* Description: calculates combinations mod a large
* Verification: Combo General
template<int SZ> struct Combo {
   int fac[SZ+1], ifac[SZ+1];
   11 mul(11 a, 11 b) { return a*b%MOD; }
   11 po (11 b, 11 p) { return
        !p?1:po(b*b%MOD,p/2)*(p&1?b:1)%MOD; }
   11 inv (11 b) { return po(b,MOD-2); }
   Combo() {
       fac[0] = ifac[0] = 1;
       FOR(i,1,SZ+1)
           fac[i] = mul(i,fac[i-1]), ifac[i] =
               inv(fac[i]);
   }
   11 comb(11 a, 11 b) {
       if (a < b || b < 0) return 0;</pre>
       return mul(mul(fac[a],ifac[b]),ifac[a-b]);
};
```

10.4 Polynomials (6)

10.4.1 Base Conversion

```
/**
  * Description: NTT Application
  * Verification: 2017 VT HSPC - Alien Codebreaking
  */

struct Base {
    vl po10[21];
    const int base = 27;

    Base() {
        po10[0] = {10};
        FOR(i,1,21) {
            po10[i] = NTT::conv(po10[i-1],po10[i-1]);
            normalize(po10[i]);
        }
    }
```

```
void normalize(vl& x) {
       FOR(i,sz(x)) if (x[i] >= base) {
           if (i == sz(x)-1) x.pb(0);
           x[i+1] += x[i]/base;
           x[i] \% = base;
       while (sz(x) && !x.back()) x.pop_back();
   }
   vl convert(vl in) {
       if (sz(in) == 1) return in;
       vl l =
            convert(vl(in.begin(),in.begin()+sz(in)/2));
       vl r =
            convert(vl(in.begin()+sz(in)/2,in.end()));
       r = NTT::conv(r,po10[get(sz(in))-1]);
       normalize(r);
       int z = \max(sz(1), sz(r));
       r.resize(z);
       FOR(i,sz(1)) r[i] += 1[i];
       normalize(r);
       return r;
};
Base B;
int main() {
       FOR(i,10) FOR(j,10) FOR(k,10) {
           vl z = \{k, j, i\};
           vl o = B.transform(z);
           for (11 x: o) cout << x << " ";</pre>
           cout << "\n";
       }
}
```

10.4.2 FFT Addition

```
/**
 * Sources: KACTL, https://pastebin.com/3Tnj5mRu
 * Verification: SPOJ polymul, CSA manhattan
 */

typedef vector<cd> vcd;

namespace FFT {
   int get(int s) {
      return s > 1 ? 32 - __builtin_clz(s - 1) : 0;
   }

   vcd fft(vcd& a) {
      int n = sz(a), x = get(n);
      vcd res, RES(n), roots(n);
      FOR(i,n) roots[i] =
            cd(cos(2*M_PIl*i/n),sin(2*M_PIl*i/n));

   res = a;
```

```
FOR(i,1,x+1) {
       int inc = n>>i;
       FOR(j,inc) for (int k = 0; k < n; k += inc)
           int t = 2*k%n+j;
           RES[k+j] = res[t]+roots[k]*res[t+inc];
       swap(res,RES);
   }
   return res;
}
vcd fft_rev(vcd& a) {
   vcd res = fft(a);
   FOR(i,sz(res)) res[i] /= sz(a);
   reverse(res.begin() + 1, res.end());
   return res;
}
vcd brute(vcd& a, vcd& b) {
   vcd c(sz(a)+sz(b)-1);
   FOR(i,sz(a)) FOR(j,sz(b)) c[i+j] += a[i]*b[j];
   return c;
}
vcd conv(vcd a, vcd b) {
   int s = sz(a)+sz(b)-1, L = get(s), n = 1 << L;
   if (s <= 0) return {};</pre>
   if (s <= 200) return brute(a,b);</pre>
   a.resize(n); a = fft(a);
   b.resize(n); b = fft(b);
   FOR(i,n) a[i] *= b[i];
   a = fft_rev(a);
   a.resize(s);
   return a;
vl convll(vl a, vl b) {
   vcd A(sz(a)); FOR(i,sz(a)) A[i] = a[i];
   vcd B(sz(b)); FOR(i,sz(b)) B[i] = b[i];
   vcd X = conv(A,B);
   vl x(sz(X)); FOR(i,sz(X)) x[i] =
       round(X[i].real());
   return x;
}
```

10.4.3 FFT And

}

```
/**
 * Description: Similar to FWHT
 * Source: CSA - FFT And Variations
 */

typedef vector<double> vd;
```

```
namespace andConv {
   int get(int s) {
       return s > 1 ? 32 - __builtin_clz(s - 1) : 0;
   vd andConv(vd P, bool inv = 0) {
       for (int len = 1; 2 * len <= sz(P); len <<= 1)</pre>
           for (int i = 0; i < sz(P); i += 2 * len) {</pre>
               for (int j = 0; j < len; j++) {</pre>
                   double u = P[i + j];
                   double v = P[i + len + j];
                   if (!inv) {
                      P[i + j] = v;
                      P[i + len + j] = u + v;
                   } else {
                      P[i + j] = -u + v;
                      P[i + len + j] = u;
              }
           }
       }
       return P;
   vd conv(vd a, vd b) {
       int s = max(sz(a), sz(b)), L = get(s), n = 1 << L;
       if (s <= 0) return {};</pre>
       a.resize(n); a = andConv(a);
       b.resize(n); b = andConv(b);
       FOR(i,n) a[i] = a[i]*b[i];
       a = andConv(a,1);
       return a;
   }
   vd orConv(vd a, vd b) {
       int s = max(sz(a), sz(b)), L = get(s), n = 1 << L;
       if (s <= 0) return {};</pre>
       a.resize(n); reverse(all(a)); a = andConv(a);
       b.resize(n); reverse(all(b)); b = andConv(b);
       FOR(i,n) a[i] = a[i]*b[i];
       a = andConv(a,1);
       reverse(all(a));
       return a;
   vl orConv(vl a, vl b) {
       vd A; for (ll x: a) A.pb(x);
       vd B; for (ll x: b) B.pb(x);
       vd c = orConv(A,B);
       vl C; for (double x: c) C.pb(round(x));
       return C;
   vl conv(vl a, vl b) {
```

```
vd A; for (ll x: a) A.pb(x);
vd B; for (ll x: b) B.pb(x);
vd c = conv(A,B);
vl C; for (double x: c) C.pb(round(x));
return C;
}
```

10.4.4 FFT Demo

```
int main() {
    int N; cin >> N;
    vl a(N+1), b(N+1);
    FOR(j,N+1) cin >> a[N-j];
    FOR(j,N+1) cin >> b[N-j];
    vl x = FFT::convll(a,b);
    FORd(j,sz(x)) cout << x[j] << " ";
    cout << "\n";
}</pre>
```

10.4.5 FFT General Mod

```
Description: Allows multiplication of polynomials in
    general moduli.
Verification:
    http://codeforces.com/contest/960/submission/37085144
typedef vector<cd> vcd;
namespace FFT {
    int get(int s) {
       return s > 1 ? 32 - __builtin_clz(s - 1) : 0;
    void fft(vcd& a, bool inv){
       int n = sz(a), j = 0;
       vcd roots(n/2);
       FOR(i,1,n) {
               int bit = (n >> 1);
               while (j >= bit){
                       j -= bit;
                       bit >>= 1;
               }
               j += bit;
               if(i < j) swap(a[i], a[j]);</pre>
       }
       ld ang = 2 * M_PIl / n * (inv ? -1 : 1);
       FOR(i,n/2) roots[i] = cd(cos(ang * i), sin(ang * i))
            * i));
       for (int i=2; i<=n; i<<=1){</pre>
               int step = n / i;
               for(int j=0; j<n; j+=i){</pre>
                       for(int k=0; k<i/2; k++){</pre>
```

```
cd u = a[j+k], v =
                              a[j+k+i/2] *
                              roots[step * k];
                          a[j+k] = u+v;
                          a[j+k+i/2] = u-v;
                  }
          }
   }
   if (inv) FOR(i,n) a[i] /= n;
vl conv(vl a, vl b, ll mod){
   int s = sz(a)+sz(b)-1, L = get(s), n = 1 << L;
   vcd v1(n), v2(n), r1(n), r2(n);
   FOR(i,sz(a)) v1[i] = cd(a[i] >> 15, a[i] &
        32767);
   FOR(i,sz(b)) v2[i] = cd(b[i] >> 15, b[i] &
        32767);
   fft(v1, 0); fft(v2, 0);
   FOR(i,n) {
           int j = (i ? (n - i) : i);
           cd ans1 = (v1[i] + conj(v1[j])) *
               cd(0.5, 0);
           cd ans2 = (v1[i] - conj(v1[j])) * cd(0,
               -0.5);
           cd ans3 = (v2[i] + conj(v2[j])) *
               cd(0.5, 0);
           cd ans4 = (v2[i] - conj(v2[j])) * cd(0,
           r1[i] = (ans1 * ans3) + (ans1 * ans4) *
               cd(0, 1);
          r2[i] = (ans2 * ans3) + (ans2 * ans4) *
               cd(0, 1);
   fft(r1, 1); fft(r2, 1);
   vl ret(n);
   FOR(i,n) {
           11 av = (11)round(r1[i].real());
           11 bv = (11)round(r1[i].imag()) +
               (11)round(r2[i].real());
           ll cv = (ll)round(r2[i].imag());
           av %= mod, bv %= mod, cv %= mod;
           ret[i] = (av << 30) + (bv << 15) + cv;
           ret[i] %= mod; ret[i] += mod; ret[i] %=
               mod:
   ret.resize(s);
   return ret;
}
```

10.4.6 FFT XOR

```
/**

* Description: FWHT, similar to FFT

* Source: CSA - FFT And Variations

* Verification: HackerRank XOR Subsequence
```

```
*/
typedef vector<double> vd;
namespace FWHT {
   int get(int s) {
       return s > 1 ? 32 - __builtin_clz(s - 1) : 0;
   vd fwht(vd P) {
       for (int len = 1; 2 * len <= sz(P); len <<= 1)</pre>
           for (int i = 0; i < sz(P); i += 2 * len) {
               for (int j = 0; j < len; j++) {</pre>
                  double u = P[i + j];
                  double v = P[i + len + j];
                  P[i + j] = u+v;
                  P[i + len + j] = u-v;
               }
           }
       }
       return P;
   }
   vd fwht_rev(vd& a) {
       vd res = fwht(a):
       FOR(i,sz(res)) res[i] /= sz(a);
       return res;
   }
   vd conv(vd a, vd b) {
       int s = max(sz(a), sz(b)), L = get(s), n = 1 << L;
       if (s <= 0) return {};</pre>
       a.resize(n); a = fwht(a);
       b.resize(n); b = fwht(b);
       FOR(i,n) a[i] = a[i]*b[i];
       a = fwht_rev(a);
       return a;
   }
   vl conv(vl a, vl b) {
       vd A; for (ll x: a) A.pb(x);
       vd B; for (11 x: b) B.pb(x);
       vd c = conv(A,B);
       vl C; for (double x: c) C.pb(round(x));
       return C;
   }
```

10.4.7 Lagrange Interpolation

```
namespace Poly {
    11 norm(11 x) { return (x%MOD+MOD)%MOD; }

vl operator+(vl a, vl b) {
    a.resize(max(sz(a),sz(b)));
    FOR(i,sz(a)) a[i] = norm(a[i]+b[i]);
```

```
return a:
}
vl operator*(vl a, vl b) {
   vl x(sz(a)+sz(b)-1);
   FOR(i,sz(a)) FOR(j,sz(b)) x[i+j] =
        norm(x[i+j]+a[i]*b[j]);
   return x;
}
vl operator*(vl a, ll b) {
   for (ll& i: a) i = norm(i*b);
   return a;
vl interpolate(vector<pl> v) {
   vl ret;
   FOR(i,sz(v)) {
       vl prod = {1};
       11 todiv = 1;
       FOR(j,sz(v)) if (i != j) {
           todiv = norm(todiv*(v[i].f-v[j].f));
           vl tmp = {norm(-v[j].f),1};
           prod = prod*tmp;
       prod = prod*inv(todiv);
       prod = prod*v[i].s;
       ret = ret+prod;
   }
   return ret;
}
void prin(vl x) {
   for (ll i: x) cout << i << " ";</pre>
   cout << "\n";
}
```

10.4.8 NTT

```
int get(int s) {
   return s > 1 ? 32 - __builtin_clz(s - 1) : 0;
vl ntt(vl& a) {
   int n = a.size(), x = get(n);
   vl res, RES(n), roots(n);
   roots[0] = 1, roots[1] =
        modpow(root, (mod-1)/n);
   FOR(i,2,n) roots[i] = roots[i-1]*roots[1] %
   res = a;
   FOR(i,1,x+1) {
       int inc = n>>i;
       FOR(j,inc) for (int k = 0; k < n; k += inc)
           int t = 2*k%n+j;
           RES[k+j] = (res[t]+roots[k]*res[t+inc])
               % mod:
       }
       swap(res,RES);
   }
   return res;
vl ntt_rev(vl& a) {
   vl res = ntt(a);
   ll in = inv(sz(a));
   FOR(i,sz(res)) res[i] = res[i]*in % mod;
   reverse(res.begin() + 1, res.end());
   return res;
}
vl brute(vl& a, vl& b) {
   vl c(sz(a)+sz(b)-1);
   FOR(i,sz(a)) FOR(j,sz(b)) c[i+j] =
        (c[i+j]+a[i]*b[j])%mod;
   return c;
}
vl conv(vl a, vl b) {
   int s = sz(a)+sz(b)-1, L = get(s), n = 1 << L;
   if (s <= 0) return {};</pre>
   if (s <= 200) return brute(a,b);</pre>
   a.resize(n); a = ntt(a);
   b.resize(n); b = ntt(b);
   FOR(i,n) a[i] = a[i]*b[i] % mod;
   a = ntt_rev(a);
   a.resize(s);
   return a;
}
```

11 Graphs Hard (4)

11.1 SCC

11.1.1 2SAT

```
* Verification: https://www.spoj.com/problems/BUGLIFE/
* Also useful: at most one
     (http://codeforces.com/contest/1007/submission/40284510)
template<int SZ> struct twosat {
   scc<2*SZ> S;
   int N;
    void OR(int x, int y) { S.addEdge(x^1,y);
        S.addEdge(y^1,x); }
    int tmp[2*SZ];
   bitset<SZ> ans;
   bool solve() {
       S.N = 2*N; S.genSCC();
       for (int i = 0; i < 2*N; i += 2) if (S.comp[i]</pre>
            == S.comp[i^1]) return 0;
       reverse(all(S.allComp));
       for (int i: S.allComp) if (tmp[i] == 0)
           tmp[i] = 1, tmp[S.comp[i^1]] = -1;
           FOR(i,N) if (tmp[S.comp[2*i]] == 1) ans[i]
       return 1;
   }
};
```

11.1.2 Kosaraju

```
/**
* Source: Wikipedia
* Description: generates SCC in topological order
* Verification: POI 8 peaceful commission
template<int SZ> struct scc {
   vi adj[SZ], radj[SZ], todo, allComp;
   int N, comp[SZ];
   bitset<SZ> visit;
   void dfs(int v) {
       visit[v] = 1;
       for (int w: adj[v]) if (!visit[w]) dfs(w);
       todo.pb(v);
   }
   void dfs2(int v, int val) {
       comp[v] = val;
       for (int w: radj[v]) if (comp[w] == -1)
           dfs2(w,val);
```

11.2 Flows

11.2.1 Edmonds-Karp

```
* Source: GeeksForGeeks
struct Edge {
   int v;
   11 flow. C:
   int rev;
};
template<int SZ> struct EdmondsKarp {
   pi pre[SZ];
   int SC, SNC;
   11 flow[SZ];
   vector<Edge> adj[SZ];
   void addEdge(int u, int v, int C) {
       Edge a{v, 0, C, sz(adj[v])};
       Edge b{u, 0, 0, sz(adj[u])};
       adj[u].pb(a), adj[v].pb(b);
   }
   bool bfs() {
       memset(flow,0,sizeof flow);
       flow[SC] = INF;
       queue<int> todo; todo.push(SC);
       while (todo.size()) {
           if (flow[SNC]) break;
           int x = todo.front(); todo.pop();
           for (auto a: adj[x]) if (!flow[a.v] &&
               a.flow < a.C) {
               pre[a.v] = {x,a.rev};
              flow[a.v] = min(flow[x],a.C-a.flow);
              todo.push(a.v);
          }
       }
       return flow[SNC];
   }
   11 maxFlow(int sc, int snc) {
```

```
SC = sc, SNC = snc;

ll ans = 0;
while (bfs()) {
    ans += flow[SNC];
    for (int x = SNC; x != SC; x = pre[x].f) {
        adj[x][pre[x].s].flow -= flow[SNC];
        int t = adj[x][pre[x].s].rev;
        adj[pre[x].f][t].flow += flow[SNC];
    }
}

return ans;
}
```

11.2.2 Flows Demo

```
/**
 * Link: http://www.spoj.com/problems/FASTFLOW/
 * Use with Dinic, Push-Relabel, Edmonds-Karp
 */
int N,M;
PushRelabel<5001> D;
int main() {
    cin >> N >> M;
    FOR(i,M) {
        int a,b,c; cin >> a >> b >> c;
        D.addEdge(a,b,c);
        D.addEdge(b,a,c);
    }
    cout << D.maxFlow(1,N);
}</pre>
```

11.2.3 Dinic (5)

```
* Source: GeeksForGeeks
* Verification: Problem Fashion (RMI 2017 Day 1)
* Code: https://pastebin.com/VJxTvEg1
*/
struct Edge {
   int v;
   ll flow, C;
   int rev;
};
template<int SZ> struct Dinic {
   int level[SZ], start[SZ];
   vector<Edge> adj[SZ];
   void addEdge(int u, int v, ll C) {
       Edge a{v, 0, C, sz(adj[v])};
       Edge b{u, 0, 0, sz(adj[u])};
       adj[u].pb(a), adj[v].pb(b);
```

```
}
   bool bfs(int s, int t) {
       FOR(i,SZ) level[i] = -1;
       level[s] = 0;
       queue<int> q; q.push(s);
       while (!q.empty()) {
           int u = q.front(); q.pop();
           for (auto e: adj[u])
               if (level[e.v] < 0 && e.flow < e.C) {</pre>
                  level[e.v] = level[u] + 1;
                  q.push(e.v);
       }
       return level[t] >= 0;
   }
   11 sendFlow(int u, 11 flow, int t) {
       if (u == t) return flow;
       for ( ; start[u] < sz(adj[u]); start[u] ++) {</pre>
           Edge &e = adj[u][start[u]];
           if (level[e.v] == level[u]+1 && e.flow <</pre>
               11 curr_flow = min(flow, e.C - e.flow);
               11 temp_flow = sendFlow(e.v, curr_flow,
                   t);
               if (temp_flow > 0) {
                  e.flow += temp_flow;
                  adj[e.v][e.rev].flow -= temp_flow;
                  return temp_flow;
              }
           }
       }
       return 0;
   }
   11 maxFlow(int s, int t) {
       if (s == t) return -1;
       11 total = 0;
       while (bfs(s, t)) {
           FOR(i,SZ) start[i] = 0;
           while (ll flow = sendFlow(s, INT_MAX, t))
               total += flow;
       }
       return total;
   }
};
```

11.2.4 Push-Relabel (5)

```
/**
 * Source: http://codeforces.com/blog/entry/14378
```

```
* Verification: SPOJ fastflow
struct Edge {
   int v;
   ll flow, C;
   int rev;
};
template <int SZ> struct PushRelabel {
   vector<Edge> adj[SZ];
   11 excess[SZ];
   int dist[SZ], count[SZ+1], b = 0;
   bool active[SZ]:
   vi B[SZ]:
   void addEdge(int u, int v, 11 C) {
       Edge a{v, 0, C, sz(adj[v])};
       Edge b{u, 0, 0, sz(adj[u])};
       adj[u].pb(a), adj[v].pb(b);
   void enqueue (int v) {
       if (!active[v] && excess[v] > 0 && dist[v] <</pre>
           SZ) {
           active[v] = 1;
           B[dist[v]].pb(v);
           b = max(b, dist[v]);
       }
   }
   void push (int v, Edge &e) {
       11 amt = min(excess[v], e.C-e.flow);
       if (dist[v] == dist[e.v]+1 \&\& amt > 0) {
           e.flow += amt, adj[e.v][e.rev].flow -= amt;
           excess[e.v] += amt, excess[v] -= amt;
           enqueue(e.v);
       }
   }
   void gap (int k) {
       FOR(v,SZ) if (dist[v] >= k) {
           count[dist[v]] --;
           dist[v] = SZ;
           count[dist[v]] ++;
           enqueue(v);
   }
   void relabel (int v) {
       count[dist[v]] --; dist[v] = SZ;
       for (auto e: adj[v]) if (e.C > e.flow) dist[v]
            = min(dist[v], dist[e.v] + 1);
       count[dist[v]] ++;
       enqueue(v);
   void discharge(int v) {
       for (auto &e: adj[v]) {
           if (excess[v] > 0) push(v,e);
           else break;
```

```
if (excess[v] > 0) {
           if (count[dist[v]] == 1) gap(dist[v]);
           else relabel(v);
       }
   }
   11 maxFlow (int s, int t) {
       for (auto &e: adj[s]) excess[s] += e.C;
       count[0] = SZ;
       enqueue(s); active[t] = 1;
       while (b >= 0) {
           if (sz(B[b])) {
              int v = B[b].back(); B[b].pop_back();
              active[v] = 0; discharge(v);
           } else b--;
       }
       return excess[t];
   }
};
```

11.2.5 MinCostFlow (6)

```
* Source: GeeksForGeeks
struct Edge {
   int v, flow, C, rev, cost;
template<int SZ> struct mcf {
   pi pre[SZ];
   int cost[SZ], num[SZ], SC, SNC;
   ll flo, ans, ccost;
   vector<Edge> adj[SZ];
   void addEdge(int u, int v, int C, int cost) {
       Edge a{v, 0, C, sz(adj[v]), cost};
       Edge b{u, 0, 0, sz(adj[u]), -cost};
       adj[u].pb(a), adj[v].pb(b);
   }
   void reweight() {
       FOR(i,SZ) {
          for (auto& p: adj[i]) p.cost +=
               cost[i]-cost[p.v];
       }
   }
   bool spfa() {
       FOR(i,SZ) cost[i] = MOD, num[i] = 0;
       cost[SC] = 0, num[SC] = MOD;
       priority_queue<pi,vpi,greater<pi>>> todo;
           todo.push({0,SC});
       while (todo.size()) {
          pi x = todo.top(); todo.pop();
           if (x.f > cost[x.s]) continue;
```

```
for (auto a: adj[x.s]) if (x.f+a.cost <</pre>
               cost[a.v] && a.flow < a.C) {</pre>
               pre[a.v] = {x.s,a.rev};
               cost[a.v] = x.f+a.cost;
               num[a.v] = min(a.C-a.flow,num[x.s]);
               todo.push({cost[a.v],a.v});
       }
       ccost += cost[SNC];
       return num[SNC] > 0;
   void backtrack() {
       flo += num[SNC], ans += (11)num[SNC]*ccost;
       for (int x = SNC; x != SC; x = pre[x].f) {
           adj[x][pre[x].s].flow -= num[SNC];
           int t = adj[x][pre[x].s].rev;
           adj[pre[x].f][t].flow += num[SNC];
   }
   pi mincostflow(int sc, int snc) {
       SC = sc, SNC = snc;
       flo = ans = ccost = 0;
       spfa();
       while (1) {
           reweight();
           if (!spfa()) return {flo,ans};
           backtrack();
       }
   }
};
mcf<100> m;
int main() {
   m.addEdge(0, 1, 16, 5);
   m.addEdge(1, 2, 13, 7);
   m.addEdge(1, 2, 13, 8);
   pi x = m.mincostflow(0,2);
   cout << x.f << " " << x.s;
```

11.3 Tarjan BCC

```
/**
 * Source: GeeksForGeeks (corrected)
 * Verification: USACO December 2017, Push a Box
 * Code: https://pastebin.com/yUWuzTH8
 */

template<int SZ> struct BCC {
   int N, ti = 0;
   vi adj[SZ];
   int disc[SZ], low[SZ], comp[SZ], par[SZ];
   vector<vpi> fin;
   vpi st;
```

```
void addEdge(int u, int v) {
       adj[u].pb(v), adj[v].pb(u);
   void BCCutil(int u, bool root = 0) {
       disc[u] = low[u] = ti++;
       int child = 0;
       for (int i: adj[u]) if (i != par[u]) {
           if (disc[i] == -1) {
               child ++; par[i] = u;
               st.pb({u,i});
              BCCutil(i);
              low[u] = min(low[u],low[i]);
               if ((root && child > 1) || (!root &&
                   disc[u] <= low[i])) { //
                   articulation point!
                  vpi tmp;
                  while (st.back() != mp(u,i))
                      tmp.pb(st.back()),
                       st.pop_back();
                  tmp.pb(st.back()), st.pop_back();
                  fin.pb(tmp);
           } else if (disc[i] < disc[u]) {</pre>
              low[u] = min(low[u],disc[i]);
               st.pb({u,i});
           }
       }
   }
   void bcc() {
       FOR(i,1,N+1) par[i] = disc[i] = low[i] = -1;
       FOR(i,1,N+1) if (disc[i] == -1) {
           BCCutil(i,1);
           if (sz(st)) fin.pb(st);
           st.clear();
       }
   }
};
```

11.4 Euler Tour (6)

```
/**
* Description: extra log factor
* Verification:
    https://open.kattis.com/problems/eulerianpath
*/

struct Euler {
    vi circuit;
    multiset<int> adj[MX], ADJ[MX];
    int N,M, out[MX], in[MX];

    void find_circuit(int x) { // directed graph,
        possible that resulting circuit is not valid
        while (sz(adj[x])) {
```

```
int j = *adj[x].begin();
               adj[x].erase(adj[x].begin());
          find_circuit(j);
       }
       circuit.pb(x);
   int a,b,start;
   vi solve() {
       FOR(i,N) {
           adj[i].clear(), ADJ[i].clear();
           out[i] = in[i] = 0;
       circuit.clear();
       FOR(i,M) {
          cin >> a >> b; // add edges
           adj[a].insert(b), ADJ[a].insert(b);
          out[a] ++, in[b] ++;
       start = a;
       FOR(i,N) if (out[i]-in[i] == 1) start = i;
       find_circuit(start);
       reverse(all(circuit));
       if (sz(circuit) != M+1) return {};
       FOR(i,M) { // verify that circuit is valid
          if (ADJ[circuit[i]].find(circuit[i+1]) ==
               ADJ[circuit[i]].end()) return {};
           int t = circuit[i];
           ADJ[t].erase(ADJ[t].find(circuit[i+1]));
       return circuit;
   }
};
```

12 Geometry (4)

12.1 Techniques

12.1.1 Complex Operators

```
if (a.real() != b.real()) return a.real() <</pre>
        b.real();
   return a.imag() < b.imag();</pre>
}
bool operator>(const cd& a, const cd& b) {
    if (a.real() != b.real()) return a.real() >
        b.real();
   return a.imag() > b.imag();
}
bool operator<=(const cd& a, const cd& b) { return a <</pre>
    b \mid \mid a == b; \}
bool operator>=(const cd& a, const cd& b) { return a >
    b || a == b; }
cd max(const cd& a, const cd& b) { return a>b?a:b; }
cd min(const cd& a, const cd& b) { return a < b?a:b; }</pre>
ld cross(cd a, cd b) { return (conj(a)*b).imag(); }
ld area(cd a, cd b, cd c) { return cross(b-a,c-a); }
ld dot(cd a, cd b) { return (conj(a)*b).real(); }
cd reflect(cd p, cd a, cd b) { return
    a+conj((p-a)/(b-a))*(b-a); }
cd proj(cd p, cd a, cd b) { return
    (p+reflect(p,a,b))/(ld)2; }
cd line(cd a, cd b, cd c, cd d) {
   ld x = area(a,b,c), y = area(a,b,d);
   return (x*d-y*c)/(x-y);
}
vcd segment(cd A, cd B, cd C, cd D) { // kattis
    segmentintersection
    if (A > B) swap(A,B);
   if (C > D) swap(C,D);
    ld a1 = area(A,B,C), a2 = area(A,B,D);
    if (a1 > a2) swap(a1,a2);
   if (!(a1 <= 0 && a2 >= 0)) return {};
    if (a1 == 0 && a2 == 0) {
       if (area(A,C,D) != 0) return {};
       cd x1 = max(A,C), x2 = min(B,D);
       if (x1 > x2) return {};
       if (x1 == x2) return {x1};
       return \{x1,x2\};
   }
    cd z = line(A,B,C,D);
    if (A <= z && z <= B) return {z};</pre>
   return {};
```

12.1.2 Polygon Area

```
/**
 * Description: Shoelace Formula
 * Verification:
    https://open.kattis.com/problems/polygonarea
 */
```

```
ld area(vector<cd> v) {
    ld x = 0;
    FOR(i,sz(v)) {
        int j = (i+1)%sz(v);
        x += (ld)v[i].real()*v[j].imag();
        x -= (ld)v[j].real()*v[i].imag();
    }
    return abs(x)/2;
}
```

12.1.3 Point in Polygon (5)

```
/**
* Source: own
* Verification:
    https://open.kattis.com/problems/pointinpolygon
int n.m:
pi p[1000];
int area(pi x, pi y, pi z) {
   return (y.f-x.f)*(z.s-x.s)-(y.s-x.s)*(z.f-x.f);
bool on(pi x, pi y, pi z) {
   if (area(x,y,z) != 0) return 0;
   return min(x,y) \le z \&\& z \le max(x,y);
double get(pi x, pi y, int z) {
   return double((z-x.s)*y.f+(y.s-z)*x.f)/(y.s-x.s);
string test(pi z) {
   int ans = 0;
   FOR(i,n) {
       pi x = p[i], y = p[(i+1)%n];
       if (on(x,y,z)) return "on";
       if (x.s > y.s) swap(x,y);
       if (x.s <= z.s && y.s > z.s) {
           double t = get(x,y,z.s);
           if (t > z.f) ans++;
   if (ans % 2 == 1) return "in";
   return "out";
```

12.1.4 3D Geometry (6)

```
/**
  * Description: Basic 3D Geometry
  * Verification: AMPPZ 2011 Cross Spider
  */
int n;
vector<vl> cur;
```

```
vl operator-(vl a, vl b) {
   vl c(sz(a)); FOR(i,sz(a)) c[i] = a[i]-b[i];
   return c;
}
bool ismult(vl b, vl c) {
   if ((ld)b[0]*c[1] != (ld)b[1]*c[0]) return 0;
   if ((ld)b[0]*c[2] != (ld)b[2]*c[0]) return 0;
   if ((ld)b[2]*c[1] != (ld)b[1]*c[2]) return 0;
   return 1;
}
bool collinear(vl a, vl b, vl c) {
   b = b-a, c = c-a;
   return ismult(b,c);
}
vl cross(vl a, vl b) {
   return {a[1]*b[2]-a[2]*b[1],
           a[2]*b[0]-a[0]*b[2],
           a[0]*b[1]-a[1]*b[0];
}
bool coplanar(vl a, vl b, vl c, vl d) {
   b = b-a, c = c-a, d = d-a;
   return ismult(cross(b,c),cross(b,d));
}
```

12.1.5 Circles (6)

```
/**
* Source: Own
* Verification:
    https://codefights.com/tournaments/s8thqrnQL2YPK7XQt/L
typedef pair<cd,ld> circle;
cd intersect(circle a, circle b, int x = 0) {
   ld d = sqrt(norm(a.f-b.f));
   1d co = (a.s*a.s+d*d-b.s*b.s)/(2*a.s*d);
   ld theta = acos(co):
    cd tmp = (b.f-a.f)/d;
    if (x == 0) return
        a.f+tmp*a.s*polar((ld)1.0,theta);
    return a.f+tmp*a.s*polar((ld)1.0,-theta);
}
ld arc(circle x, cd a, cd b) {
    cd d = (a-x.f)/(b-x.f);
    return x.s*acos(d.real());
}
bool on (circle x, cd y) {
    return norm(y-x.f) == x.s*x.s;
```

12.2 Sweep Line

12.2.1 Convex Hull

```
/**
* Source: Wikibooks
* Verification:
    https://open.kattis.com/problems/convexhull
11 cross(pi 0, pi A, pi B) {
   return (11)(A.f-0.f)*(B.s-0.s)
           -(11)(A.s-0.s)*(B.f-0.f);
}
vpi convex_hull(vpi P) {
   sort(all(P)); P.erase(unique(all(P)),P.end());
   int n = sz(P);
   if (n == 1) return P;
   vpi bot = {P[0]};
   FOR(i,1,n) {
       while (sz(bot) > 1 && cross(bot[sz(bot)-2],
           bot.back(), P[i]) <= 0) bot.pop_back();</pre>
       bot.pb(P[i]);
   bot.pop_back();
   vpi up = {P[n-1]};
   FORd(i,n-1) {
       while (sz(up) > 1 \&\& cross(up[sz(up)-2],
            up.back(), P[i]) <= 0) up.pop_back();
       up.pb(P[i]);
   up.pop_back();
   bot.insert(bot.end(),all(up));
   return bot;
```

12.2.2 Max Rectangle

12.2.3 Closest Pair (6)

```
/**
* Source: GeeksForGeeks
* Description: Nlog^2N, can be improved
* Usage: https://open.kattis.com/problems/closestpair2
pair<double,pair<pd,pd>> MN = {INF,{{0,0},{0,0}}};
int n;
bool cmp(pd a, pd b) {
   return a.s < b.s;</pre>
double dist(pd a, pd b) {
   b.f -= a.f, b.s -= a.s;
    return sqrt(b.f*b.f+b.s*b.s);
}
pair<double,pair<pd,pd>> strip(vector<pd>> v, double
    di) {
    pair<double,pair<pd,pd>> ans = MN;
   FOR(i,sz(v)) FOR(j,i+1,sz(v))  {
       if (v[i].s+di <= v[j].s) break;</pre>
       ans = min(ans,{dist(v[i],v[j]),{v[i],v[j]}});
    }
   return ans;
}
pair<double,pair<pd,pd>> bes (vector<pd> v) {
    if (v.size() == 1) return MN;
    int M = v.size()/2;
    vector<pd> v1(v.begin(),v.begin()+M),
        v2(v.begin()+M,v.end());
    auto a = bes(v1), b = bes(v2);
    double di = min(a.f,b.f);
    vector<pd> V;
    FOR(i,v.size()) if (v[i].f > v[M].f-di && v[i].f <</pre>
        v[M].f+di) V.pb(v[i]);
    sort(V.begin(),V.end(),cmp);
```

```
auto z = strip(V,di);
    return min(min(a,b),z);
}

int main() {
    cout << fixed << setprecision(2);
    while (cin >> n) {
        if (n == 0) break;
        vector<pd> v(n);
        FOR(i,n) cin >> v[i].f >> v[i].s;
        sort(all(v));
        auto a = bes(v);
        cout << a.s.f.f << " " << a.s.f.s << " " " <<
            a.s.s.f << " " " << a.s.s.s << "\n";
    }
}</pre>
```

12.2.4 LineContainer (6)

```
* Source: KACTL
* Verification: CSA Squared Ends
bool Q;
struct Line {
       mutable ll k, m, p; // slope, y-intercept,
           last optimal x
       bool operator<(const Line& o) const {</pre>
              return Q ? p < o.p : k < o.k;
};
struct LineContainer : multiset<Line> {
       const ll inf = LLONG_MAX;
       ll div(ll a, ll b) { // floored division
           if (b < 0) a *= -1, b *= -1;
           if (a >= 0) return a/b;
           return -((-a+b-1)/b);
       }
       // updates x->p, determines if y is unneeded
       bool isect(iterator x, iterator y) {
              if (y == end()) { x->p = inf; return 0;
              if (x->k == y->k) x->p = x->m > y->m ?
                   inf : -inf;
               else x->p = div(y->m - x->m, x->k -
                   y->k);
              return x->p >= y->p;
       }
       void add(ll k, ll m) {
              auto z = insert(\{k, m, 0\}), y = z++, x
              while (isect(y, z)) z = erase(z);
               if (x != begin() && isect(--x, y))
                   isect(x, y = erase(y));
              while ((y = x) != begin() \&\& (--x)->p
                   >= y->p) isect(x, erase(y));
```

12.3 Delaunay

```
* Bowyer-Watson O(n^2logn)
* Verification: Panda Preserve
namespace Delaunay {
   // stay with __int128 for better precision, if
       possible
   ld cross(cd b, cd c) { return (conj(b)*c).imag(); }
   ld cross(cd a, cd b, cd c) { return
        cross(b-a,c-a); }
   bool inCircle (cd a, cd b, cd c, cd d) {
       a = d, b = d, c = d;
       1d x = norm(a)*cross(b,c)+norm(b)*cross(c,a)
              +norm(c)*cross(a,b);
       if (cross(a,b,c) < 0) x *= -1;
       return x > 0;
   }
   vector<array<int,3>> triangulate(vcd v) {
       // works with cyclic quads
       // not when all points are collinear!
       // creates super-triangle, adjusts as necessary
       v.pb(cd(-1e5,-1e5)); v.pb(cd(1e5,0));
           v.pb(cd(0,1e5));
       vector<array<int,3>> ret;
       ret.pb(\{sz(v)-3,sz(v)-2,sz(v)-1\});
       FOR(i,sz(v)-3) {
          map<pi,int> m;
           vector<array<int,3>> tmp;
           for (auto a: ret) {
              if
                   (inCircle(v[a[0]],v[a[1]],v[a[2]],v[i]))
                  m[{a[0],a[1]}] ++, m[{a[1],a[2]}]
                      ++, m[{a[0],a[2]}] ++;
              else tmp.pb(a);
           }
           for (auto a: m) if (a.s == 1) {
              array < int, 3 > x = {a.f.f,a.f.s,i};
                   sort(all(x));
              tmp.pb(x);
           }
           ret = tmp;
       vector<array<int,3>> tmp;
```

```
for (auto a: ret) if (a[2] < sz(v)-3)
            tmp.pb(a);
        return tmp;
    }
    void print(vcd x) { // produces asymptote code
        cout << "[asy]\n";</pre>
        cout << "pair[] A = {";</pre>
        bool done = 0;
        for (auto a: x) {
            if (done) cout << ",";</pre>
           cout << a; done = 1;</pre>
        cout << "};\n";
        cout << "for (int i = 0; i < " << sz(x) << ";
            ++i) {\n\tdot(A[i]);\n}\n";
        for (auto b: triangulate(x)) cout << "draw(A["</pre>
            << b[0] << "]--A[" << b[1] << "]--A[" <<
            b[2] << "]--cycle);\n";
        cout << "[/asy]\n";</pre>
   }
};
```

12.4 Max Collinear

```
/**
* Source: own
    https://open.kattis.com/problems/maxcolinear
int n, mx, ans;
map<pair<pi,int>,int> m;
pi p[1000];
pair<pi,int> getline(pi a, pi b) {
   pi z = \{b.f-a.f,b.s-a.s\};
   swap(z.f,z.s); z.f *= -1;
   int g = \_gcd(z.f,z.s); z.f /= g, z.s /= g;
   if (z.f < 0 \mid | (z.f == 0 \&\& z.s < 0)) z.f *= -1,
        z.s *= -1;
   return {z,z.f*a.f+z.s*a.s};
void solve() {
   mx = ans = 0; m.clear();
   FOR(i,n) cin >> p[i].f >> p[i].s;
   FOR(i,n) FOR(j,i+1,n) m[getline(p[i],p[j])] ++;
   for (auto a: m) mx = max(mx,a.s);
   FOR(i,1,n+1) if (i*(i-1)/2 \le mx) ans = i;
   cout << ans << "\n";
```

13 Additional (4)

13.1 Mo

```
/**
* Source: Codeforces
* Description: Answers queries offline in (N+Q)sqrt(N)
* Also see Mo's on trees
int N, Q, A[MX], ans[MX], oc[MX];
vector<array<int,3>> todo;
bool cmp(array<int,3> a, array<int,3> b) { // sort
   if (a[0]/sqrt(N) != b[0]/sqrt(N)) return a[0] <</pre>
   return a[1] < b[1];</pre>
}
int 1 = 0, r = -1, cans = 0;
void ad(int x, int y = 1) {
   x = A[x];
   // if condition: cans --;
   oc[x] += y;
   // if condition: cans ++;
int answer(int L, int R) { // adjust interval
   while (1 > L) ad(--1);
   while (r < R) ad(++r);
   while (1 < L) ad(1++,-1);
   while (r > R) ad(r--,-1);
   return cans;
```

13.2 Misc

13.2.1 Connectivity

```
/**
* Description: For each pair of points, calculates the
    first time when they are connected
* Verification:
    https://oj.uz/problem/view/COCI18_pictionary
*/
int n,m,q; // vertices, edges, # queries
pi p[MX]; // connectivity queries
int l[MX],r[MX];
vi tri[MX];
vi tri[MX];
vpi ed; // edges

bool left() {
    FOR(i,sz(ed)) tri[i].clear();
    bool ok = 0;
    FOR(i,q) if (l[i] != r[i]) {
        tri[(l[i]+r[i])/2].pb(i);
}
```

```
ok = 1:
   }
   return ok:
}
void test() {
   DSU < MX > D = DSU < MX > ();
   FOR(i,sz(ed)+1) {
       if (i) D.unite(ed[i-1].f,ed[i-1].s);
       for (int x: tri[i]) {
           if (D.get(p[x].f) == D.get(p[x].s)) r[x] =
           else l[x] = i+1;
       }
   }
}
void solve() {
   FOR(i,q) l[i] = 0, r[i] = sz(ed)+1;
   while (left()) test();
```

13.2.2 Discrete Logarithm

```
* Description: find k such that primitive^k=x
* meet in the middle, O(sqrt(MOD))
 * Source: Own
 * Verification: PA 2006 - Professor Laugh's Numbers
const int BLOCK = 32000;
int primitive = 5, invy[BLOCK];
unordered_map<int,int> u;
ll po (ll b, ll p) {
   return !p?1:po(b*b%MOD,p/2)*(p&1?b:1)%MOD;
11 inv (11 b) { return po(b,MOD-2); }
11 query(int x) {
       FOR(i,BLOCK) if (u.count(x*invy[i]%MOD))
           return i*BLOCK+u[x*invy[i]%MOD];
       return -1;
}
int main() {
   ll cur = 1;
       FOR(i,BLOCK) {
           u[cur] = i;
           cur = primitive*cur%MOD;
       }
       11 t = 1;
       FOR(i,BLOCK) {
           invy[i] = inv(t);
           t = t*cur%MOD;
       }
       11 x; cin >> x;
```

```
\label{eq:cout} \mbox{cout} << \mbox{query(x)} << \mbox{"$\n$"}; }
```

13.3 Pragma Optimization (6)

```
/**
* Source: Misc solutions to CF Nagini
 * Description: 10^{10} operations are ok!
* Passes the occasional disgusting CF task
* Also see "Welcome home, Chtholly"
 */
#pragma GCC optimize ("03")
#pragma GCC target ("sse4")
int q, mx[MX], mn[MX];
int main() {
   ios_base::sync_with_stdio(0);
   cin.tie(0);cout.tie(0);
   cin >> q;
   FOR(i,MX) mx[i] = -MOD, mn[i] = MOD;
   FOR(i,q) {
       int t,l,r,k; cin >> t >> l >> r;
       r -= 1;
       auto a = mx+1, b = mn+1;
       if (t == 1) {
           cin >> k;
           if (k > 0) FOR(j,r) b[j] = min(b[j],k);
           else FOR(j,r) a[j] = max(a[j],k);
       } else {
           11 \text{ ans} = 0;
           FOR(j,r) if (a[j] != -MOD && b[j] != MOD)
               ans += b[j]-a[j];
           cout << ans << "\n";
       }
   }
}
```