```
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                         nCr \mod p^a \dots \dots \dots \dots \dots \dots
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                           A Header
   #define FastIO ios::sync_with_stdio(false);
                       10 cin.tie(0); cout.tie(0)
11 #include <ext/pb_ds/assoc_container.hpp> // Common file
using namespace __gnu_pbds;
   12
                        find_by_order(k) --> returns iterator to the kth largest element counting from 0
 Graph
                       13 order_of_key(val) --> returns the number of items in a set that
                          are strictly smaller than our item
   13 typedef tree<
   int,
13 nuli_type,
                        less<int>,
                       14 rb_tree_tag,
   articulation-vertex . . . . . . . . . . . . . . . .
                       14 tree_order_statistics_node_update>
   ordered_set;
14 //#pragma GCC optimize("03,unroll-loops")
                        //#pragma GCC target("avx2,bmi,bmi2,lzcnt")
   rng(chrono::system_clock::now().time_since_epoch().count());
#include <ext/pb_ds/assoc_container.hpp>
   #include \early po_as, assume using namespace _gnu_pbds; struct custom_hash {
   static uint64_t splitmix64(uint64_t x) {
    x += 0x9e3779b97f4a7c15; ///Random
 x=(x^(x>>30))*0xbf58476d1ce4e5b9; ///Random
x=(x^(x>>27))*0x94d049bb133111eb; ///Random
 return x^(x>>31);
 6.14 \operatorname{scc} + 2 \operatorname{Sat} \dots \dots \dots \dots \dots \dots \dots \dots
                         const uint64_t FIXED_RANDOM = chrono::
```

```
steady_clock::now().time_since_epoch().count();
       size_t operator()(uint64_t x) const {
          return splitmix64(x + FIXED_RANDOM);
       size_t operator()(pair<int, int> x) const {
          return splitmix64((uint64_t(x.first)<<32) +
                   x.second + FIXED_RANDOM);
18 gp_hash_table<pair<int,int>,int,custom_hash> ht;
18 gp_masn_table.pair\int,int,int,custom_nasn.
namespace my_gcc_ints {
    #pragma GCC diagnostic push
    #pragma GCC diagnostic ignored "-Wpedantic"
    using int128 = __int128;
    #pragma GCC diagnostic pop
19 stresstester GENERATOR SOL1 SOL2 ITERATIONS for i in $(seq 1 "$4"); do echo -en "\rAttempt $i/$4"
          $1 > in.txt
          $2 < in.txt > out1.txt
          $3 < in.txt > out2.txt
          diff -y out1.txt out2.txt > diff.txt
          if [ $? -ne 0 ] ; then
               echo -e "\nTestcase Found:"; cat in.txt
echo -e "\nOutputs:"; cat diff.txt
               exit.
          fi
     done
```

# $\mathbf{DP}$

### 21 **2.1** divide-and-conquer-optimization

```
21 int m, n;
vector<long long> dp_before(n), dp_cur(n);
21 long long C(int i, int j);
21 // compute dp_cur[l], ... dp_cur[r] (inclusive)
void compute(int l, int r, int optl, int optr){
             if (1 > r) return:
               int mid = (1 + r) >> 1;
              pair<long long, int> best = {LLONG_MAX, -1};
              for (int k = opt1; k <= min(mid, optr); k++){
    best = min(best, {(k ? dp_before[k - 1] : 0) + C(k,
                              mid), k});
             fdp_cur[mid] = best.first;
int opt = best.second;
compute(1, mid - 1, opt1, opt);
compute(mid + 1, r, opt, optr);
        int solve(){
             for (int i = 0; i < n; i++)
dp_before[i] = C(0, i);
              for (int i = 1; i < m; i++){
    compute(0, n - 1, 0, n - 1);
                      dp_before = dp_cur;
              return dp_before[n - 1];
```

### 2.2 knuth-optimization

```
int solve() {
   int N;
      \dots // read N and input
    int dp[N][N], opt[N][N];
    auto C = [&] (int i, int j) {
... // Implement cost function C.
    for (int i = 0; i < N; i++) {
    opt[i][i] = i;</pre>
           ... // Initialize dp[i][i] according to the problem
    for (int i = N-2; i >= 0; i--) {
   for (int j = i+1; j < N; j++) {
      int mn = INT_MAX;</pre>
               int cost = C(i, j);
```

```
for (int k = opt[i][j-1]; k \le min(j-1,
             opt[i+1][j]); k++) {
            if (mn >= dp[i][k] + dp[k+1][j] + cost) {
  opt[i][j] = k;
               mn = dp[i][k] + dp[k+1][j] + cost;
       dp[i][j] = mn;
cout << dp[0][N-1] << endl;
```

### 2.3

```
li-chao-tree
typedef long long 11;
class LiChaoTree{
    ll L,R;
    bool_minimize;
    int lines;
    struct Node{
        complex<11> line:
        Node *children[2];
        Node(complex<11> in= {0,100000000000000000}){
           line=ln;
           children[0]=0:
           children[1]=0;
     *root;
    11 dot(complex<11> a, complex<11> b){
        return (conj(a) * b).real();
    ll f(complex<ll> a, ll x){
        return dot(a, \{x, 1\});
    void clear(Node* &node){
        if(node->children[0]){
           clear(node->children[0]);
        if(node->children[1]){
           clear(node->children[1]);
        delete node;
    void add_line(complex<ll> nw, Node* &node, ll l, ll r){
        if(node==0){
           node=new Node(nw);
           return;
       11 m = (1 + r) / 2;
        bool lef = (f(nw, 1) < f(node->line,
             1) &&minimize) | | ((!minimize) &&f(nw, 1) >
        f(node->line, 1));
bool mid = (f(nw, m) < f(node->line,
             m)&&minimize)||((!minimize)&&f(nw, m) >
             f(node->line, m));
        if(mid){
           swap(node->line, nw);
        if(r - 1 == 1){
           return;
        else if(lef != mid){
           add_line(nw, node->children[0], 1, m);
        else{
           add_line(nw, node->children[1], m, r);
    11 get(11 x, Node* &node, 11 1, 11 r){
       ll m = (l + r) / 2;

if(r - l == 1){
           return f(node->line, x);
        else if(x < m){
           if(node->children[0]==0) return f(node->line, x);
           if (minimize) return min(f(node->line, x), get(x,
                node->children[0], 1, m));
            else return max(f(node->line, x), get(x,
                node->children[0], 1, m));
```

```
else
           if(node->children[1]==0) return f(node->line, x);
           if(minimize) return min(f(node->line, x), get(x,
               node->children[1], m, r));
           else return max(f(node->line, x), get(x,
               node->children[1], m, r));
public:
   LiChaoTree(ll l=-1000000001,ll r=1000000001,bool mn=false){
       R=r:
       root=0;
       minimiże=mn;
       lines=0:
   void AddLine(pair<11.11> ln){
       add_line({ln.first,ln.second},root,L,R);
       lines++:
   int number_of_lines(){
       return lines:
   11 getOptimumValue(11 x){
       return get(x,root,L,R);
    LiChaoTree(){
       if(root!=0) clear(root);
```

### zero-matrix

```
int zero_matrix(vector<vector<int>> a) {
   int n = a.size();
   int m = a[0].size():
   int ans = 0;
   vector<int>\dot{d}(m, -1), d1(m), d2(m);
   stack<int> st:
   for (int i = 0; i < n; ++i) {
       for (int j = 0; j < m; ++j) {
    if (a[i][j] == 1)
               d[j] = i;
       for (int j = 0; j < m; ++j) {
           while (!st.empty() && d[st.top()] <= d[j])
               st.pop();
           d1[j] = st.empty() ? -1 : st.top();
           st.push(j);
       while (!st.empty())
           st.pop();
       for (int j = m - 1; j \ge 0; --j) {
           while (!st.empty() && d[st.top()] <= d[j])</pre>
               st.pop();
           d2[j] = st.empty() ? m : st.top();
           st.push(j);
       while (!st.empty())
           st.pop();
       for (int_j = 0; j < m; ++j)
           ans = \max(ans, (i - d[j]) * (d2[j] - d1[j] - 1));
   return ans;
    \mathbf{DS}
```

# 3.1 Heavy light decomposition

```
int value[N],Tree[N]
int parent[N], depth[N], heavy[N], head[N], pos[N];
int cur_pos,n;
vector<int > adj[N];
int dfs(int v) {
   int size = 1,max_c_size = 0;
for (int c : adj[v]) {
        if (c != parent[v]) {
            parent[c] = v, depth[c] = depth[v] + 1;
```

```
int c_size = dfs(c);
          size += c_size;
          if (c_size > max_c_size)
              max_c_size = c_size, heavy[v] = c;
   return size;
void update(int idx, int x,int nn){
 while(idx<=nn){
   Tree[idx]+=x: idx+=(idx&-idx):
void decompose(int v, int h) {
   head[v] = h, pos[v] = cur_pos;
   update(cur_pos,value[v],n+1);
   if (heavy[v] != -1) decompose(heavy[v], h);
   for (int c : adj[v]) {
       if (c != parent[v] && c != heavy[v])
          decompose(c, c);
int query_bit(int idx){
 int sum=0:
 while(idx>0){
   sum+=Tree[idx]; idx-=(idx&-idx);
 return sum;
void init_hld(int root,int n){
   memset(Tree, 0, sizeof Tree);
   memset(heavy,-1,sizeof heavy);
   cur_pos = 1; parent[root]=-1;
   assert(dfs(root)==n);
   decompose(root, root);
int segment_tree_query(int x,int y){
   if(y < x) swap(x,y);
   return query bit(v)-query bit(x-1):
int query_hld(int a, int b) {
   int res = 0:
   for (; head[a] != head[b]; b = parent[head[b]]) {
       if (depth[head[a]] > depth[head[b]])
          swap(a, b);
       int cur_heavy_path_max =
           segment_tree_query(pos[head[b]], pos[b]);
       res += cur_heavy_path_max;
   if (depth[a] > depth[b])
       swap(a, b);
   /// now a is the lca or quert(a,b)
   int last_heavy_path_max = segment_tree_query(pos[a],
        pos[b]);
   res += last_heavy_path_max;
   return res:
3.2 MO with update
```

```
const int N = 1e5 + 5:
const int P = 2000: \frac{1}{block} size = (2*n^2)^{(1/3)}
struct query{
    int t, 1, r, k, i;
véctor<query> q;
vector<array<int, 3>> upd;
vector<int> ans,a;
void add(int x);void rem(int x);int get_answer();
void mos_algorithm(){
sort(q.begin(), q.end(), [](const query &a, const query &b){
    if (a.t / P != b.t / P) return a.t < b.t;
    if (a.l / P != b.l / P) return a.l < b.l;</pre>
         if ((a.1 / P) & 1) return a.r < b.r;
         return a.r > b.r;
    for(int i=upd.size()-1;i>=0;--i) a[upd[i][0]] = upd[i][1];
int L = 0, R = -1, T = 0;
    auto apply = [&](int i, int fl){
```

```
int p = upd[i][0], x = upd[i][fl + 1];
         if (\overline{L} \leq p \&\& p \leq R) \{ rem(a[p]); add(x); \}
          a[p] = x;
    ans.clear(); ans.resize(q.size());
    for (auto qr : q) {
    int t = qr.t, l = qr.l, r = qr.r, k = qr.k;
    while (T < t) apply(T++, 1);
         while (T > t) apply(--T, 0);
while (R < r) add(a[++R]);
while (L > 1) add(a[--L]);
         while (R > r) rem(a[R--]);
while (L < l) rem(a[L++]);
          ans[qr.i] = get_answer();
void TEST_CASES(int cas){
cin>>n>m; a.resize(n); for(int i=0;i<n;i++) cin>>a[i];
    for(int i=0;i<m;i++){ int tp; scanf("%d", &tp);
         if (tp == 1){ int 1, r, k; cin>>l>>>k;
q.push_back({upd.size(), 1 - 1, r - 1, k, q.size()});}
          else{int p, x;cin>>p>>x;--p;
              upd.push_back({p, a[p], x}); a[p] = x;
    mos_algorithm();
```

# bipartite-disjoint-set-union

```
void make_set(int v) {
parent[v] = make_pair(v, 0); rank[v] = 0; bipartite[v] = true;}
pair<int, int> find_set(int v) { if (v != parent[v].first) {
int parity = parent[v].second; parent[v] = find_set(
parent[v].first); parent[v].second ^= parity;}
    return parent[v]:
void add_edge(int a, int b) {
    pair<int, int> pa = find_set(a);
    a = pa.first; int x = pa.second;
    pair<int, int> pb = find_set(b); b = pb.first;
    int y = pb.second;
    if (a == b) {
        if (x == y) bipartite[a] = false;
    } else {
        if (rank[a] < rank[b]) swap (a, b);</pre>
        parent[b] = make_pair(a, x^y^1);
bipartite[a] &= bipartite[b];
        if (rank[a] == rank[b]) ++rank[a];
bool is_bipartite(int v){ return bipartite[find_set(v).first];}
```

### 3.4 bitset

```
int LEN; // length of Bitset array t
struct Bitset{
ull t[N/64+5]; Bitset(){memset(t,0,sizeof t);}
void set(int p){ t[p>>6] |=111u<<(p&63); }</pre>
void shift(){ ull last=0llu;
 for(int i=0;i<LEN;i++){</pre>
   ull curr=t[i] >> 631lu: (t[i] << =1) |= last: last =curr:
int count(){ int ret=0;
 for(int i=0;i<LEN;i++) ret+=_builtin_popcountll(t[i]);</pre>
Bitset &operator = (Bitset const&b){
 memcpy(t,b.t,sizeof (t)); return *this;
 Bitset & operator |=(Bitset &b){
   for(int i=0:i<LEN:i++)t[i]|=b.t[i]: return *this:
  Bitset &operator &=(Bitset &b){
   for(int i=0:i<LEN:i++) t[i]&=b.t[i]: return *this:
  Bitset &operator ^=(Bitset &b){
   for(int i=0;i<LEN;i++) t[i]^=b.t[i]; return *this;
```

```
Bitset operator-(const Bitset &a,const Bitset &b){
 Bitset tmp; ull last=0;
 for(int_i=0;i<LEN;i++){ ull curr=(a.t[i]< b.t[i] + last);</pre>
   tmp.t[i]=a.t[i]-b.t[i]-last: last = curr:
  return tmp;
// https://loj.ac/p/6564 , string s,t, m_old = 0
// lcs formula: let x = m_old / Occurance set of s [char or t]
// m_n = ((x - ((m_old << 1)+1)) \hat{x}) & x; finally m_new.count()
```

## 3.5 centroid decomposition

```
set<int> g[N];
int par[N], sub[N], level[N], ans[N]; int DP[LOGN][N];
int n,m; int nn;
void dfs1(int u,int p){
 sub[u]=1; nn++;
 for(auto it=g[u].begin();it!=g[u].end();it++) if(*it!=p){
   dfs1(*it,u); sub[u]+=sub[*it];}
int dfs2(int u,int p){
 for(auto it=g[u].begin();it!=g[u].end();it++)
   if(*it!=p && sub[*it]>nn/2)
     return dfs2(*it,u);
 return u:
void decompose(int root.int p){
 nn=0; dfs1(root,root); int centroid = dfs2(root,root);
 if(p==-1)p=centroid; par[centroid]=p;
for(auto it=g[centroid].begin();it!=g[centroid].end();it++){
   g[*it].erase(centroid); decompose(*it,centroid); }
 g[centroid].clear();
```

### dsu-rollback

```
struct dsu_save {
   int v, rnkv, u, rnku; dsu_save() {}
   dsu_save(int _v, int _rnkv, int _u, int _rnku)
       : v(_v), rnkv(_rnkv), u(_u), rnku(_rnku) {}
struct dsu_with_rollbacks {
   vector<int> p, rnk; int comps; stack<dsu_save> op;
   dsu_with_rollbacks() {}
   dsu_with_rollbacks(int n) { p.resize(n); rnk.resize(n);
       for (int i = 0; i < n; i++) { p[i] = i; rnk[i] = 0; }
   int find_set(int v){return (v == p[v])?v:find_set(p[v]);}
   bool unite(int v, int u) { v = find_set(v); u= find_set(u);
       if (v == u) return false; comps--;
       if (rnk[v] > rnk[u]) swap(v, u);
       op.push(dsu_save(v, rnk[v], u, rnk[u])); p[v] = u;
       if (rnk[u] == rnk[v]) rnk[u]++; return true;
   void rollback() { if (op.empty()) return;
  dsu_save x = op.top(); op.pop(); comps++; p[x.v] = x.v;
       rnk[x.v] = x.rnkv; p[x.u] = x.u; rnk[x.u] = x.rnku;
struct query {
   int v, u; bool united;
   query(int _v, int _u) : v(_v), u(_u) { }
struct QueryTree {
   vector<vector<query>> t; dsu_with_rollbacks dsu; int T;
   QuervTree() {}
   QueryTree(int _T, int n) : T(_T) {
       dsu = dsu_with_rollbacks(n); t.resize(4 * T + 4); }
   void add_to_tree(int v,int l,int r,int ul,int ur,query& q){
       if (ul > ur) return;
       if (1 == ul && r == ur) { t[v].push_back(q); return; }
       int mid = (1 + r) / 2;
       add_to_tree(2 * v, 1, mid, ul, min(ur, mid), q);
       add_to_tree(2*v+1,mid+1,r,max(ul, mid + 1), ur, q);
```

```
void add_query(query q, int 1, int r) {
   add_to_tree(1, 0, T - 1, 1, r, q); }
void dfs(int v, int l, int r, vector(int>& ans) {
   for (query& q : t[v]) q.united = dsu.unite(q.v, q.u);
       if (1 == r) ans [1] = dsu.comps;
else { int mid = (1 + r) / 2;

dfs(2 * v, 1, mid, ans); dfs(2 * v + 1, mid + 1, r, ans); }

for (query q : t[v]) { if (q.united) dsu.rollback(); }
vector<int> solve() {
      vector<int> ans(T); dfs(1, 0, T - 1, ans); return ans;
```

```
link cut tree
const int MOD = 998244353:
int sum(int a, int b) {
   return a+b >= MOD ? a+b-MOD : a+b;
int mul(int a, int b) {
   return (a*1LL*b)%MOD;
typedef pair< int , int >Linear;
Linear compose(const Linear &p, const Linear &q) {
   return Linear(mul(p.first, q.first), sum(mul(q.second,
        p.first), p.second)):
struct SplavTree {
   struct Node {
       int ch[2] = \{0, 0\}, p = 0;
       long long self = 0, path = 0;
                                           // Path aggregates
       long long sub = 0, vir = 0;
                                           // Subtree aggregates
       bool flip = 0;
                                           // Lazu tags
       int size = 1;
       Linear self\{1, 0\}, path_shoja\{1, 0\}, path_ulta\{1, 0\};
   véctor<Node> T;
   SplayTree(int \dot{n}) : T(n + 1) {
       \check{T}[0].size = 0;
   void push(int x) {
       if (!x || !T[x].flip) return;
       int 1 = T[x].ch[0], r = T[x].ch[1];
T[1].flip ^= 1, T[r].flip ^= 1;
       swap(T[x].ch[0], T[x].ch[1]);
       T[x].flip = 0;
       swap(T[x]._path_shoja, T[x]._path_ulta);
   void pull(int x) {
       int l = T[x].ch[0], r = T[x].ch[1]; push(1); push(r);
       T[x].size = T[1].size + T[r].size + 1;

T[x].path = T[1].path + T[x].self + T[r].path;
       T[x].sub = T[x].vir + T[1].sub + T[r].sub + T[x].self;
       T[x]._path_shoja = compose(T[r]._path_shoja,
            compose(T[x]._self, T[1]._path_shoja));
       void set(int x, int d, int y) {
       T[x].ch[d] = y; T[y].p = x; pull(x);
   void splay(int x) {
       auto dir = [\&] (int x) {
           int p = T[x].p; if (!p) return -1;
           return T[p].ch[0] == x ? 0 : T[p].ch[1] == x ? 1 :
       auto rotate = [&](int x) {
           int y = T[x].p, z = T[y].p, dx = dir(x), dy =
           dir(y);
set(y, dx, T[x].ch[!dx]);
           set(x, !dx, y);
           if (~dy) set(z, dy, x);
           T[x].p = z;
       for (push(x); ~dir(x); ) {
           int y = T[x].p, z = T[y].p;
```

```
push(z); push(y); push(x);
           int dx = dir(x), dy = dir(y);
           if (^dy) rotate(dx != dy ? x : y);
           rotate(x):
   int KthNext(int x, int k) {
       assert(k > 0):
       splay(x);
       x = T[x].ch[1];
if (T[x].size < k) return -1;
       while (true) {
           push(x);
           int 1 = T[x].ch[0], r = T[x].ch[1];
           if (T[1].size+1 == k) return x;
           if (k <= T[1].size) x = 1;
           else k = T[1].size+1, x = r;
struct LinkCut : SplayTree {
   LinkCut(int n) : ŠplayTree(n) {}
   int access(int x) {
       int u = x, v = 0;
       for (; u; v = u, u = T[u].p) {
           splay(u);
           int& ov = T[u].ch[1];
           T[u].vir += T[ov].sub;
T[u].vir -= T[v].sub;
           ov = v; pull(u);
       splay(x);
       return v;
   void reroot(int x) {
       access(x); T[x].flip ^= 1; push(x);
   ///makes v parent of u (optional: u must be a root)
   void Link(int u, int v) {
       reroot(u); access(v);
       T[v].vir += T[u].sub;
       T[u].p = v; pull(v);
   ///removes edge between u and v
   void Cut(int u, int v) {
       int _u = FindRoot(u);
       reroot(u); access(v);
T[v].ch[0] = T[u].p = 0; pull(v);
       reroot(u):
   // Rooted tree LCA. Returns 0 if u and v arent connected.
   int LCA(int u, int v) {
       if (u == v) return u;
       access(u); int ret = access(v); return T[u].p ? ret : 0;
   // Query subtree of u where v is outside the subtree.
   long long Subtree(int u, int v) {
       int v = FindRoot(v):
       reroot(v); access(u);
       long long ans = T[u].vir + T[u].self;
       reroot(_v);
       return ans;
   // Query path [u..v]
   long long Path(int u, int v) {
       int _u = FindRoot(u);
       reroot(u); access(v)
       long long ans = T[v].path;
       reroot(_u);
       return ans;
   Linear Path(int u. int v) {
       reroot(u); access(v); return T[v]._path_shoja;
   // Update vertex u with value v
   void Update(int u, long long v) {
       access(u); T[u].self = v; pull(u);
```

```
// Update vertex u with value v
    void _Update(int u, Linear v) {
       access(u); T[u]._self = v; pull(u);
    int FindRoot(int u) {
       access(u);
while (T[u].ch[0]) {
           u = T[u].ch[0];
           push(u);
        access(u):
       return u;
    ///k-th node (0-indexed) on the path from u to v
    int KthOnPath(int u, int v, int k) {
        if (u == v) return k == 0 ? u : -1:
        int _u = FindRoot(u);
        reroot(u); access(v);
       int ans = KthNext(u, k);
       reroot(_u);
        return ans:
int main() {
   cin >> n >> q;
    LinkCut lct(n):
    for (int i = 1; i <= n; i++) {
        Linear 1;
        cin >> 1.first >> 1.second;
       lct._Update(i, 1);
   for (int i = 1; i < n; i++) {
       int u, v;
cin >> u >> v;
       lct.Link(u+1, v+1);
    while (q--) {
       int op;
        cin >> op;
        if (op = 0) {
           int u, v, w, x;
           cin >> u'>> v >> w >> x;
           lct.Cut(u+1, v+1);
           lct.Link(w+1, x+1);
       } else if (op == 1) {
           int p; Linear 1;
cin >> p >> 1.first >> 1.second;
           lct._Update(p+1, 1);
       } else {
           int u, v, x;
cin >> u >> v >> x;
           Linear l = lct._Path(u+1, v+1);
           cout << sum(mul(l.first, x), l.second) << "\n";</pre>
    return 0;
```

### 3.8 sparse table 2d

```
return f(f(f(st[x][y][R1][C1],st[x][y][R2-(1<<x)+1][C1]),
st[x][y][R1][C2-(1<<y)+1]),st[x][y][R2-(1<<x)+1][C2-(1<<y)+1]);
}
```

# 3.9 treap

```
template <class T>
class treap{
   struct item{
        int prior, cnt;
        T key;
item *1,*r;
        item(T v)
           key=v;
l=NULL
            r=NULL;
            cnt=1:
            prior=rand();
    } *root.*node:
    int cnt (item * it){
        return it ? it->cnt : 0;
   void upd_cnt (item * it){
        if'(it) it\rightarrow cnt = cnt(it\rightarrow l) + cnt(it\rightarrow r) + 1;
   void split (item * t, T key, item * & 1, item * & r){
        if (!t)
l = r = NULL:
        else if (key < t->key)
           split (t->1, key, 1, t->1), r = t;
            split (t\rightarrow r, key, t\rightarrow r, r), l = t;
        upd_cnt(t);
    void insert (item * & t, item * it){
        if (!t)
           t = it:
        else if (it->prior > t->prior)
            split (t, it->key, it->l, it->r), t = it;
            insert (it->key < t->key ? t->l : t->r, it);
        upd_cnt(t);
    // keys(l) < keys(r)
    void merge (item * & t, item * 1, item * r){
        if (!l || !r)
            t = 1 ? 1 : r;
        else if (l->prior > r->prior)
           merge (1->r, 1->r, r), t = 1;
            merge (r->1, 1, r->1), t = r;
        upd_cnt(t):
    void erase (item * & t, T key){
        if (t->kev == kev)
           merge (t, t->1, t->r);
            erase (key \langle t-\ranglekey ? t->1 : t-\rangler, key);
        upd_cnt(t);
   T elementAt(item * &t,int key){
        if(cnt(t->1)==kev) ans=t->kev:
        else if(cnt(t->1)>key) ans=elementAt(t->1,key);
        else ans=elementAt(t->r,key-1-cnt(t->1));
        upd_cnt(t);
        return ans
   item * unite (item * 1, item * r){
   if (!1 || !r) return 1 ? 1 : r;
        if (1->prior < r->prior) swap (1, r);
item * lt, * rt;
        split (r, 1->key, lt, rt);
        1->1 = unite (1->1, 1t);
        1->r = unite (1->r, rt);
        upd_cnt(1);
        upd_cnt(r);
        return 1;
```

```
void heapifv (item * t){
       if (!t) return;
       item * max = t
       if (t->l != NULL && t->l->prior > max->prior)
          max = t -> 1
       if (t->r != NULL && t->r->prior > max->prior)
          max = t->r;
          (\max != t)
          swap (t->prior, max->prior);
          heapify (max);
   item * build (T * a, int n){
       if (n == 0) return NULL:
       int mid = n / 2;
       item * t = new item (a[mid], rand ());
       t->1 = build (a, mid);
       t->r = build (a + mid + 1, n - mid - 1):
       heapify (t);
       return t:
   void output (item * t,vector<T> &arr){
       if (!t) return;
       output (t->1,arr);
       arr.push_back(t->key);
       output (t->r.arr):
public:
   treap(){
       root=NULL;
   treap(T *a.int n){
       build(a,n);
   void insert(T value){
       node=new item(value):
       insert(root, node);
   void erase(T value){
       erase(root.value):
   T elementAt(int position){
       return elementAt(root, position);
   int size(){
       return cnt(root):
   void output(vector<T> &arr){
       output(root.arr):
   int range_query(T 1,T r){ //(l,r]
       item *previous,*next,*current;
       split(root,1,previous,current);
       split(current,r,current,next);
       int ans=cnt(current);
       merge(root, previous, current);
       merge(root,root,next);
       previous=NÚLL:
       current=NULL:
       next=NULL:
       return ans:
témplate <class T>
class implicit_treap{
   struct item{
       int prior, cnt;
       T value:
       bool rev;
       item *1,*r;
       item(T v){
          valué=v:
          rev=false;
          l=NULL;
          r=NULL
           cnt=1;
          prior=rand();
```

```
} *root,*node;
int cnt (item * it){
    return it ? it->cnt : 0;
void upd_cnt (item * it){
    if (it)
       it\rightarrow cnt = cnt(it\rightarrow l) + cnt(it\rightarrow r) + 1:
void push (item * it){
    if (it && it->rev){
       it->rev = false:
       swap (it->1, it->r);
       if (it->1) it->1->rev ^= true;
       if (it->r) it->r->rev ^= true;
void merge (item * & t, item * 1, item * r){
    push (1);
    push (r):
    if (!1 || !r)
t = 1 ? 1 : r:
    else if (l->prior > r->prior)
       merge (1->r, 1->r, r), t = 1;
       merge (r->1, 1, r->1), t = r;
    upd_cnt (t);
void split (item * t, item * & 1, item * & r, int key, int
       return void( l = r = 0 );
    push (t):
    int cur_key = add + cnt(t->1);
    if (key <= cur_key)</pre>
       split (t->1, 1, t->1, kev. add), r = t:
       split (t->r, t->r, r, key, add + 1 + cnt(t->1)), 1
    upd_cnt (t):
void insert(item * &t,item * element,int key){
    item *1,*r;
    split(t,l,r,key)
    merge(1,1,element);
    merge(t,1,r);
    1=NŬLL:
   r=NULL:
T elementAt(item * &t,int key){
    push(t);
T ans:
    if(cnt(t->1)==key) ans=t->value;
    else if(cnt(t->1)>key) ans=elementAt(t->1,key);
    else ans=elementAt(t->r,key-1-cnt(t->1));
    return ans:
void erase (item * & t, int key){
    push(t);
    if(!t) return;
    if (key == cnt(t->1))
       merge (t, t->1, t->r);
    else if(kev<cnt(t->1))
       erase(t->1,key);
       erase(t->r,key-cnt(t->1)-1);
    upd_cnt(t);
void reverse (item * &t, int 1, int r){
    item *t1, *t2, *t3;
split (t, t1, t2, 1);
    split (t2, t2, t3, r-1+1);
t2->rev ^= true:
    merge (t, t1, t2);
    merge (t, t, t3);
void cyclic_shift(item * &t,int L,int R){
    if(L==R) return;
    item *1,*r,*m;
    split(t,t,1,L);
```

```
split(1,1,m,R-L+1);
       split(1,1,r,R-L);
       merge(t,t,r);
       merge(t,t,1);
       merge(t,t,m);
       1=NULL;
       r=NULL:
       m=NULL:
   void output (item * t,vector<T> &arr){
       if (!t) return;
       push (t);
       output (t->1,arr);
       arr.push_back(t->value);
       output (t->r,arr);
public:
   implicit_treap(){
       root=NULL;
   void insert(T value,int position){
       node=new item(value);
       insert(root, node, position);
   void erase(int position){
       erase(root,position);
   void reverse(int 1,int r){
       reverse(root,1,r);
   T elementAt(int position){
       return elementAt(root, position);
   void cyclic_shift(int L,int R){
       cvclic shift(root.L.R):
   int size(){
       return cnt(root);
   void output(vector<T> &arr){
       output(root,arr);
```

### 3.10 wavelet tree

```
#include <bits/stdc++.h>
using namespace std;
#define fo(i,n) for(i=0;i<n;i++)
#define ll long long
#define pb push_back
#define mp make_pair
typedef pair<int, int> pii;
typedef pair<ll, ll> pl;
týpedef vector<int> vi;
const int N = 3e5, M = N;
const int MAX = 1e6:
int a[N];
struct wavelet_tree{
#define vi vector<int>
#define pb push_back
   int Io, hi;
   wavelet_trée *1=0, *r=0;
   vi b;
   vi c; // c holds the prefix sum of elements
   //nos are in range [x,y]
   //array indices are [from. to]
   wavelet_tree(int *from, int *to, int x, int y){
       lo = x, hi = y;
       if( from >= to)
           return:
       if( hi == lo ){
           b.reserve(to-from+1);
           b.pb(0);
           c.reserve(to-from+1);
           c.pb(0);
           for(auto it = from; it != to; it++){
               b.pb(b.back() + 1);
               c.pb(c.back()+*it);
```

```
return ;
    int mid = (lo+hi)/2;
auto f = [mid](int x){
        return x <= mid;
    b.reserve(to-from+1);
    b.pb(0);
    c.reserve(to-from+1);
    c.pb(0);
    for(auto it = from; it != to; it++){
  b.pb(b.back() + f(*it));
        c.pb(c.back() + *it);
    //see how lambda function is used here
    auto pivot = stable_partition(from, to, f);
    1 = new wavelet_tree(from, pivot, lo, mid);
    r = new wavelet_tree(pivot, to, mid+1, hi);
// swap a[i] with a[i+1] , if a[i]!=a[i+1] call
     swapadiacent(i)
void swapadjacent(int i){
    if(lo == hi)
   return;

b[i]= b[i-1] + b[i+1] - b[i];

c[i] = c[i-1] + c[i+1] - c[i];

if( b[i+1]-b[i] == b[i] - b[i-1]){
        if(b[i]-b[i-1])
           return this->l->swapadjacent(b[i]);
            return this->r->swapadjacent(i-b[i]);
    else
        return :
^{\prime}//kth smallest element in [l, r]
int kth(int 1, int r, int k){
    if(1 > r)
       return 0;
    if(lo == hi)
        return lo;
    int inLeft = b[r] - b[1-1];
    int lb = b[1-1]; //amt of nos in first (l-1) nos that
         go in left
    int rb = b[r]; //amt of nos in first (r) nos that go in
         left
    if(k <= inLeft)
        return this->l->kth(lb+1, rb, k);
    return this->r->kth(l-lb, r-rb, k-inLeft);
//count of nos in [l, r] Less than or equal to k
int LTE(int 1, int r, int k){
    if(1 > r \text{ or } k < 10)
       return 0:
    if(hi <= k)
    return r - 1 + 1;
int lb = b[1-1], rb = b[r];
    return this->l->LTE(lb+1, rb, k) + this->r->LTE(l-lb,
         r-rb. k):
//count of nos in [l, r] equal to k
int count(int 1, int r, int k){
    if(1 > r or k < lo or k > hi)
        return 0;
    if(lo == hi)
        return r - l + 1;
    int lb = b[l-1], rb = b[r], mid = (lo+hi)/2;
    if(k \le mid)
        return this->l->count(lb+1, rb, k);
    return this->r->count(1-lb, r-rb, k);
//sum of nos in [l, r] less than or equal to k
int sumk(int 1, int r, int k){
    if(1 > r \text{ or } k < 1o)
        return 0;
    if(hi \le k)
    return c[r] - c[l-1];
int lb = b[l-1], rb = b[r];
```

```
return this->l->sumk(lb+1, rb, k) + this->r->sumk(l-lb.
             r-rb, k):
     wavelet_tree(){
        if(1)
        delete 1;
        if(r)
        delete r:
int main(){
   ios base::svnc with stdio(false):
   cin.tie(NULL);
   srand(time(NULL)):
    int i,n,k,j,q,l,r;
    cin >> n;
    fo(i, n) cin >> a[i+1]:
    wavelet_tree T(a+1, a+n+1, 1, MAX);
    cin >> q;
    while (q--){
        int x; cin >> x;
        cin >> 1'>> r >> k:
        if(x == 0){
            //kth smallest
            cout << "Kth smallest: ";</pre>
            cout << T.kth(1, r, k) << endl;
        if(x == 1){
            //less than or equal to K
            cout << "LTE: ";
            cout \ll T.LTE(1, r, k) \ll endl;
        if(x == 2){
           //count occurence of K in [l, r]
cout << "Occurence of K: ";</pre>
            cout << T.count(1, r, k) << endl:</pre>
        if(x == 3){
           //sum of elements less than or equal to K in [l, r]
cout << "Sum: ":</pre>
            cout << T.sumk(1, r, k) << endl;
    return 0:
```

### Game

### 4.1 HackenBush

```
/* tree case: g[u] = for all v : XOR[ g[v] + 1] lose if no moves available

    Colon Principle: Grundy number of a tree is the
xor of Grundy number of child subtrees.
    Fusion Principle: Consider a pair of adjacent

    vertices u, v that has another path (i.e.,
    they are in a cycle). Then, we can contract u
    and v without changing Grundy number.
We first decompose graph into two-edge connected
components. Then, by contracting each components by
using Fusion Principle, we obtain a tree (and many
self loops) that has the same Grundy number to the
original graph. By using Colon Principle, we can
compute the Grundy number. O(m + n). */
struct hackenbush {
  int n; vector<vector<int>> adj;
  hackenbush(int n) : n(n), adj(n) { }
  void add_edge(int u, int v) {
    adj[u].pušh_back(v);
    if(u!=v) adj[v].push_back(u);
  int grundy(int r) {
    vector<int> num(n), low(n); int t = 0;
    function<int(int, int)> dfs=[&](int p,int u) {
  num[u] = low[u] = ++t; int ans = 0;
      for (int v : adj[u]) {
        if (v == p) \{ p += 2 * n; continue; \}
         if (num[v]) == 0 {
          int res = dfs(u, v);
low[u] = min(low[u], low[v]);
```

```
if (low[v] > num[u]) ans ^= (1+res)^1;
      else ans ^= res;
                                 // non bridge
    else low[u] = min(low[u], num[v]);
 if (p > n) p -= 2 * n;
for (int v : adj[u])
   if (v != p && num[u] <= num[v]) ans ^= 1;
 return ans:
return dfs(-1, r);
```

```
\mathbf{Geo}
5.1 \quad 3dGeo
int dcmp(double x) { return abs(x) < EPS ? 0 : (x<0 ? -1 : 1);}
double degreeToRadian(double rad) { return rad*PI/180; }
struct Point {
   double x, y, z; Point() : x(0), y(0), z(0) {}
   Point(double X, double Y, double Z) : x(X), y(Y), z(Z) {}
    Point operator + (const Point& u) const {
        return Point(x + u.x, y + u.y, z + u.z); }
   Point operator - (const Point& u) const {
        return Point(x - u.x, y - u.y, z - u.z); }
    Point operator * (const double u) const {
        return Point(x * u, y * u, z * u); }
   Point operator / (const double u) const {
        return Point(x / u, y / u, z / u); }
double dot(Point a, Point b){    return a.x*b.x+a.y*b.y+a.z*b.z;    }
Point cross(Point a, Point b) { return
Point(a.y*b.z - a.z*b.y, a.z*b.x - a.x*b.z, a.x*b.y - a.y*b.x);
double length(Point a) { return sqrt(dot(a, a)); }
double distance(Point a, Point b) { return length(a-b); }
Point unit(const Point &p) { return p/length(p); }
// Rotate p around axis \hat{x}, with angle radians.
Point rotate(Point p, Point axis, double angle) {
   axis = unit(axis); Point comp1 = p * cos(angle);
   Point comp2 = axis * (1-cos(angle)) * dot(axis, p);
   Point comp3 = cross(axis, p) * sin(angle);
    return comp1 + comp2 + comp3;
struct Line {Point a, v;}; ///a+tv
// returns the distance from point a to line l
double distancePointLine(Point p, Line 1) {
   return length(cross(l.v, p - l.a)) / length(l.v); }
/// distance from Line ab to Line cd
double distanceLineLine(Line a, Line b) {
   Point cr = cross(a.v, b.v); double crl = length(cr);
    if (dcmp(crl) == 0) return distancePointLine(a.a, b);
   return abs(dot(cr, a.a-b.a))/crl; }
struct Plane {
   Point normal; /// Normal = (A, B, C)
double d; /// dot(Normal) = d <--> Ax + By + Cz = d
                 /// anyPoint on the plane, optional
    Plane(Point normal, double d) {
       double len = length(normal); assert(dcmp(len) > 0);
normal = normal / len; d = d / len;
        if (dcmp(normal.x)) P = Point(d/normal.x, 0, 0);
        else if (dcmp(normal.y)) P = Point(0, d/normal.y, 0);
        else
                                P = Point(0, 0, d/normal.z);
    ///Plane given by three Non-Collinear Points
    Plane(Point a. Point b. Point c) {
        normal = unit(cross(b-a, c-a)); d = dot(normal,a); P=a;
    bool onPlane(Point a) { return dcmp(dot(normal,a)-d)== 0;}
   double distance(Point a) { return abs(dot(normal, a) - d);}
    double isParallel(Line 1){return dcmp(dot(1.v,normal))==0;}
//return t st l.a + t*l.v is a point on the plane, check
//parallel first
   double intersectLine(Line 1) {
       return dot(P-1.a, normal)/dot(1.v, normal); };
```

### 5.2 Circle Cover

```
///Check if the all of the area of circ(0, R) in ///Circ(00, RR) is covered by some other circle
bool CoverCircle(PT 0, double R, vector<PT> &cen,
    vector<double> &rad, PT 00, double RR) {
   int n = cen.size();
vector<pair<double, double>> arcs;
  for (int i=0; i<n; i++) {
  PT P = cen[i]; double r = rad[i];</pre>
     if (i!=0 && R + sqrt(dist2(0, P))<r) return 1;
if (i==0 && r + sqrt(dist2(0, P))<R) return 1;</pre>
     vector<PT> inter =
                  CircleCircleIntersection(0, P, R, r);
     if (inter.size() <= 1) continue;
     if (i==0) swap(X, Y);
X = X-0; Y=Y-0;
     double 11 = atan2(X.y, X.x);
     double rr = atan2(Y.y, Y.x);
     if (rr < 11) rr += 2*PI;
     arcs.emplace_back(11, rr);
  if (arcs.empty()) return false;
sort(arcs.begin(), arcs.end());
double st = arcs[0].ff, en = arcs[0].ss,ans = 0;
for (int i=1; i<arcs.size(); i++) {
   if (arcs[i].first <= en + EPS)</pre>
     en = max(en, arcs[i].second);
else st = arcs[i].first, en = arcs[i].second;
     ans = max(ans, en-st);
  return ans >= 2*PI:
```

### 5.3 Circle Union Area

```
struct Point {
  ĹĎx,y;
  LD operator*(const Point &a)const {
    return x*a.y-y*a.x;}
  LD operator/(const Point &a)const {
    return sqrt((a.x-x)*(a.x-x)+(a.y-y)*(a.y-y));
ĹĎ r[N];
int sgn(LD x) {return fabs(x) < EPS?0:(x > 0.0?1:-1);}
pair<LD.bool> ARG[2*N]
LD cir_union(Point c[],LD r[],int n) {
LD sum = 0.0 , sum1 = 0.0 ,d,p1,p2,p3 ;
  for(int i = 0; i < n; i++) {
    bool f = 1;
   for(int j = 0; f&&j<n; j++)
if(i!=j && sgn(r[j]-r[i]-c[i]/c[j])!=-1)f=0;
    if(!f) swap(r[i],r[--n]), swap(c[i--],c[n]);
  for(int i = 0; i < n; i++) {
      int k = 0, rnt = 0;
for(int j = 0; j < n; j++) {
   if(i!=j&&sgn((d=c[i]/c[j])-r[i]-r[j])<=0){
     p3=acos((r[i]*r[i]+d*d-r[j]*r[j])/</pre>
                                          (2.0*r[i]*d));
           p2=atan2(c[j].y-c[i].y,c[j].x-c[i].x);
           p1 = p2-p3; p2 = p2+p3;
if(sgn(p1+PI)==-1) p1+=2*PI.cnt++:
           if(sgn(p2-PI)==1) p2-=2*PI,cnt++;
           ARG[k++] = make_pair(p1,0);
           ARG[k++] = make_pair(p2,1);
      if(k) {
        sort(ARG, ARG+k);
         p1 = ARG[k-1].first-2*PI;
         \hat{p}3 = r[i]*r[i];
         for(int j = 0 ; j < k ; j++) {
  p2 = ARG[j].first;</pre>
```

```
5.4 basic-area-geometry
struct point2d {
   ftype x, y; point2d() {}
   point2d(ftype x, ftype y): x(x), y(y) {}
   point2d& operator+=(const point2d &t) {
       x += t.x; y += t.y; return *this;
   point2d& operator-=(const point2d &t) {
       x = t.x; y = t.y; return *this;
   point2d& operator*=(ftype t) {
       x *= t; y *= t; return *this;
   point2d& operator/=(ftype t) {
       x \neq t; y \neq t; return *this;
   point2d operator+(const point2d &t) const {
       return point2d(*this) += t:
   point2d operator-(const point2d &t) const {
       return point2d(*this) -= t;
   point2d operator*(ftype t) const {
       return point2d(*this) *= t;
   point2d operator/(ftype t) const {
       return point2d(*this) /= t;
point2d operator*(ftype a, point2d b) {
   return b * a:
struct point3d {
   ftype x, y, z; point3d() {}
   point3d(ftype x, ftype y, ftype z): x(x), y(y), z(z) {}
   point3d& operator+=(const point3d &t) {
       x += t.x; y += t.y; z += t.z; return *this;
   point3d& operator-=(const point3d &t) {
       x = t.x: y = t.y: z = t.z: return *this:
   point3d& operator*=(ftype t) {
       x *= t; y *= t; z *= t; return *this;
   point3d& operator/=(ftype t) {
       x \neq t; y \neq t; z \neq t; return *this;
   point3d operator+(const point3d &t) const {
       return point3d(*this) += t;
   point3d operator-(const point3d &t) const {
       return point3d(*this) -= t;
   point3d operator*(ftype t) const {
       return point3d(*this) *= t;
   point3d operator/(ftype t) const {
       return point3d(*this) /= t;
point3d operator*(ftype a, point3d b) {
   return b * a;
```

```
ftype dot(point2d a, point2d b) {
   return a.x * b.x + a.y * b.y;
ftype dot(point3d a, point3d b) {
    return a.x * b.x + a.y * b.y + a.z * b.z;
ftype norm(point2d a) {
   return dot(a, a);
double abs(point2d a)
   return sqrt(norm(a));
double proj(point2d a, point2d b) {
   return dot(a, b) / abs(b):
double angle(point2d a, point2d b) {
   return acos(dot(a, b) / abs(a) / abs(b));
point3d cross(point3d a, point3d b) {
   return point3d(a.y * b.z - a.z * b.y,
   a.z * b.x - a.x * b.z, a.x * b.y - a.y * b.x);
ftype triple(point3d a, point3d b, point3d c) {
   return dot(a, cross(b, c));
ftype cross(point2d a, point2d b) {
   return a.x * b.y - a.y * b.x;
point2d intersect(point2d a1, point2d d1,
                               point2d a2, point2d d2) {
   return a1 + cross(a2 - a1, d2) / cross(d1, d2) * d1;
point3d intersect(point3d a1, point3d n1, point3d a2,
   point3d n2, point3d a3, point3d n3) {
point3d x(n1.x, n2.x, n3.x); point3d y(n1.y, n2.y, n3.y);
   point3d z(n1.z, n2.z, n3.z);
   point3d d(dot(a1, n1), dot(a2, n2), dot(a3, n3));
   return point3d(triple(d, y, z), triple(x, d, z),
triple(x, y, d)) / triple(n1, n2, n3);
int signed_area_parallelogram(p2d p1, point2d p2, point2d p3) {
   return cross(p2 - p1, p3 - p2);
double triangle_area(point2d p1, point2d p2, point2d p3) {
   return abs(signed_area_parallelogram(p1, p2, p3)) / 2.0;
bool clockwise(point2d p1, point2d p2, point2d p3) {
   return signed_area_parallelogram(p1, p2, p3) < 0;
bool counter_clockwise(point2d p1, point2d p2, point2d p3) {
   return signed_area_parallelogram(p1, p2, p3) > 0;
double area(const vector<point>& fig) {
   double res = 0;
   for (unsigned i = 0; i < fig.size(); i++) {</pre>
       point p = i? fig[i - 1] : fig.back(); point q = fig[i];
        res += (p.x - q.x) * (p.y + q.y);
   return fabs(res) / 2:
//Pick: S = I + B/2 - 1
int count_lattices(Fraction k, Fraction b, long long n) {
   auto fk = k.floor(); auto fb = b.floor(); auto cnt = OLL;
   if (k >= 1 || b >= 1) {
        cnt+=(fk*(n-1) + 2 * fb) * n / 2; k -= fk; b -= fb;
   auto t = k * n + b; auto ft = t.floor();
   if (ft >= 1)
cnt += count_lattices(1 / k, (t - t.floor()) / k, t.floor());
   return cnt:
```

### 5.5 delaunay-voronoi

```
typedef long long ll;
bool ge(const ll& a, const ll& b) { return a >= b; }
bool le(const ll& a, const ll& b) { return a <= b; }</pre>
```

```
bool eq(const 11& a, const 11& b) { return a == b; }
bool gt(const 11& a, const 11& b) { return a > b; }
bool lt(const ll& a, const ll& b) { return a < b; } int sgn(const ll& a) { return a >= 0 ? a ? 1 : 0 : -1; }
    ll x, y;
pt() { }
    pt(11 _x, 11 _y) : x(_x), y(_y) { }
pt operator-(const pt& p) const {
        return pt(x - p.x, \dot{y} - p.y);
    11 cross(const pt& p) const {
    return x * p.y - y * p.x;
    11 cross(const pt& a, const pt& b) const {
        return (a - *this).cross(b - *this):
    11 dot(const pt& p) const {
        return x * p.x + y * p.y;
    11 dot(const pt& a, const pt& b) const {
        return (a - *this).dot(b - *this):
    11 sqrLength() const {
        return this->dot(*this);
    bool operator == (const pt& p) const {
        return eq(x, p.x) && eq(y, p.y);
const pt inf_pt = pt(1e18, 1e18);
struct QuadEdge {
    pt origin;
    QuadEdge* rot = nullptr;
    QuadEdge* onext = nullptr;
    bool used = false;
    QuadEdge* rev() const {
        return rot->rot;
    QuadEdge* lnext() const {
        return rot->rev()->onext->rot:
    QuadEdge* oprev() const {
        return rot->onext->rot:
    pt dest() const {
        return rev()->origin;
QuadEdge* make_edge(pt from, pt to) {
    QuadEdge* e1 = new QuadEdge;
    QuadEdge* e2 = new QuadEdge;
    QuadEdge* e3 = new QuadEdge;
    QuadEdge* e4 = new QuadEdge;
    e1->origin = from; e2->origin = to;
e3->origin = e4->origin = inf_pt;
   e1->rot = e3; e2->rot = e4;
e3->rot = e2; e4->rot = e1;
e1->next = e1; e2->onext = e2;
e3->onext = e4; e4->onext = e3;
    return e1:
void splice(QuadEdge* a, QuadEdge* b) {
    swap(a->onext->rot->onext, b->onext->rot->onext);
    swap(a->onext, b->onext):
void delete_edge(QuadEdge* e) {
    splice(e, e->oprev());
    splice(e->rev(), e->rev()->oprev());
    delete e->rev()->rot; delete e->rev();
    delete e->rot; deleté e;
QuadEdge* connect(QuadEdge* a, QuadEdge* b) {
    QuadEdge* e = make_edge(a->dest(), b->origin);
    splice(e, a->lnext()); splice(e->rev(), b);
    return e;
bool left_of(pt p, QuadEdge* e) {
    return gt(p.cross(e->origin, e->dest()), 0);
```

```
bool right of (pt p. QuadEdge* e) {
    return lt(p.cross(e->origin, e->dest()), 0);
T det3(T a1, T a2, T a3, T b1, T b2, T b3, T c1, T c2, T c3) {
    return a1 * (b2 * c3 - c2 * b3) - a2 * (b1 * c3 - c1 * b3)+
        a3 * (b1 * c2 - c1 * b2);
bool in_circle(pt a, pt b, pt c, pt d) {
// If there is __int128, calculate directly.
// Otherwise, calculate angles.
#if defined(_LF64__) || defined(_WIN64)
    __int128 det = -det3<__int128>(b.x, b.y, b.sqrLength(),
             c.x, c.y, c.sqrLength(), d.x, d.y, d.sqrLength());
    det -= det3<__int128>(a.x, a.y, a.sqrLength(), b.x, b.y,
                     b.sqrLength(), d.x, d.y, d.sqrLength());
    det += det3 < _int128 > (a.x, a.y, a.sqrLength(), b.x, b.y,
                      b.sqrLength(), c.x, c.y, c.sqrLength());
    return det > 0:
#else
    auto ang = [](pt 1, pt mid, pt r) {
    11 x = mid.dot(1, r); 11 y = mid.cross(1, r);
    long double res = atan2((long double)x,(long double)y);
         return res:
long double kek=ang(a,b,c)+ang(c,d,a)-ang(b,c,d)-ang(d,a,b);
    if (kek > 1e-8) return true:
    else return false;
pair<QuadEdge*,QuadEdge*> build_tr(int 1,int r,vector<pt>& p){
    if (r - 1 + 1 == 2) {
         QuadEdge* res = make_edge(p[1], p[r]);
         return make_pair(res, res->rev()); }
    if (r - 1 + 1 == 3) { QuadEdge *a = make_edge(p[1],p[1+1]),
        (r - 1 + 1 == 5); quadrage *a - make_sugs(p:13,p:13, *b = make_edge(p[1 + 1], p[r]); splice(a->rev(), b); int sg = sgn(p[1].cross(p[1 + 1], p[r])); if (sg == 0) return make_pair(a, b->rev());
         QuadEdge* c = connect(b, a);
         if (sg == 1) return make_pair(a, b->rev());
         else return make pair(c->rev(), c):
    int mid = (1 + r) / 2; QuadEdge *ldo, *ldi, *rdo, *rdi;
tie(ldo, ldi) = build_tr(l, mid, p);
    tie(rdi, rdo) = build_tr(mid + 1, r, p);
    while (true) {
         if (left_of(rdi->origin, ldi)) {
             ldi = ldi->lnext(); continue;
         if (right_of(ldi->origin, rdi)) {
             rdi = rdi->rev()->onext: continue:
         break;
    QuadEdge* basel = connect(rdi->rev(), ldi):
    auto valid = [&basel](QuadEdge* e)
    { return right_of(e->dest(), basel); };
if (ldi->origin == ldo->origin) ldo = basel->rev();
    if (rdi->origin == rdo->origin) rdo = basel;
    while (true) {
         QuadEdge* lcand = basel->rev()->onext;
         if (valid(lcand)) {
while (in_circle(basel->dest(), basel->origin, lcand->dest(),
    lcand->onext->dest())) {
QuadEdge* t = lcand->onext;
    delete_edge(lcand);
lcand = t;
         QuadEdge* rcand = basel->oprev():
         if (valid(rcand)) {
while (in_circle(basel->dest(), basel->origin, rcand->dest(),
                     rcand->oprev()->dest())) {
    QuadEdge* t = rcand->oprev():
    delete edge(rcand):
```

```
rcand = t:
        if (!valid(lcand) && !valid(rcand)) break;
if (!valid(lcand) || (valid(rcand) && in_circle(
lcand->dest(), lcand->origin,rcand->origin, rcand->dest())))
            basel = connect(rcand, basel->rev());
        else basel = connect(basel->rev(), lcand->rev());
   } return make_pair(ldo, rdo);
vector<tuple<pt, pt, pt>> delaunay(vector<pt> p) {
   sort(p.begin(), p.end(), [](const pt& a, const pt& b) {
   return lt(a.x, b.x) || (eq(a.x, b.x) && lt(a.y, b.y));
   auto res = build_tr(0, (int)p.size() - 1, p);
   QuadEdge* e = res.first; vector<QuadEdge*> edges = {e};
   while (lt(e->onext->dest().cross(e->dest(), e->origin), 0))
        e = e->onext;
    auto add = [&p, &e, &edges]() { QuadEdge* curr = e:
        do { curr->used = true; p.push_back(curr->origin);
            edges.push_back(curr->rev()); curr = curr->lnext();
        } while (curr != e):
   add(); p.clear(); int kek = 0;
   while (kek < (int)edges.size()) {
        if (!(e = edges[kek++])->used) add();
   vector<tuple<pt, pt, pt>> ans;
for (int i = 0; i < (int)p.size(); i += 3) {</pre>
        ans.push_back(make_tuple(p[i], p[i + 1], p[i + 2]));
   return ans:
```

# 5.6 half-plane-intersection

```
class HalfPlaneIntersection{
   static double eps. inf:
public:
   struct Point{
       double x, y;
        explicit Point(double x = 0, double y = 0) : x(x), y(y)
       // Addition, substraction, multiply by constant, cross
product.
        friend Point operator + (const Point& p, const Point&
            q){
           return Point(p.x + q.x, p.y + q.y);
       friend Point operator - (const Point& p, const Point&
           return Point(p.x - q.x, p.y - q.y);
       friend Point operator * (const Point& p. const double&
           return Point(p.x * k, p.y * k);
       friend double cross(const Point& p, const Point& q){
           return p.x * q.y - p.y * q.x;
// Basic half-plane struct.
   struct Halfplane{
       // 'p' is a passing point of the line and 'pq' is the
             direction vector of the line.
       Point p, pq;
       double angle;
       Halfplane() {}
       Halfplane(const Point& a, const Point& b) : p(a), pq(b
            - a){
           angle = atan21(pq.y, pq.x);
       // Check if point 'r' is outside this half-plane.
// Every half-plane allows the region to the LEFT of
             its line.
       bool out(const Point& r){
           return cross(pq, r - p) < -eps;
```

```
// Comparator for sorting.
    // If the angle of both half-planes is equal, the
   leftmosť one should go first.
bool operator < (const Halfplane& e) const{
       if (fabsl(angle - e.angle) < eps) return cross(pq,
            e.p - p) < 0;
       return angle < e.angle;
    // We use equal comparator for std::unique to easily
         remove paralle half-planes.
    bool operator == (const Halfplane& e) const{
       return fabsl(angle - e.angle) < eps;
    // Intersection point of the lines of two half-planes.
         It is assumed they re never parallel.
    friend Point inter(const Halfplane& s, const Halfplane&
        t){
       double alpha = cross((t.p - s.p), t.pq) /
            cross(s.pq, t.pq);
       return s.p + (s.pq * alpha);
};
static vector<Point> hp_intersect(vector<Halfplane>& H){
   Point box [4] = // Bounding box in CCW order{
       Point(inf, inf)
       Point(-inf, inf),
Point(-inf, -inf),
       Point(inf, -inf)
    for(int i = 0; i < 4; i++) // Add bounding box
        half-planes.{
       Halfplane aux(box[i], box[(i+1) % 4]);
       H.push_back(aux);
    // Sort and remove duplicates
    sort(H.begin(), H.end());
    H.erase(unique(H.begin(), H.end()), H.end());
    deque < Halfplane > dq;
    int len = 0;
    for(int i = 0; i < int(H.size()); i++){</pre>
       // Remove from the back of the deque while last
            half-plane is redundant
       while (len > 1 && H[i].out(inter(dq[len-1],
            dq[len-2]))){
           dq.pop_back();
       // Remove from the front of the deque while first
            half-plane is redundant
       while (len > 1 \&\& H[i].out(inter(dq[0], dq[1]))){
           dq.pop_front();
--len;
       // Add new half-plane
       dq.push_back(H[i]);
    // Final cleanup: Check half-planes at the front
         against the back and vice-versa
    while (len > 2 && dq[0].out(inter(dq[len-1],
        dq[len-2]))){
       dq.pop_back();
--len;
    while (len > 2 \&\& dq[len-1].out(inter(dq[0], dq[1]))){
       dq.pop_front();
--len;
   // Report empty intersection if necessary
    if (len < 3) return vector<Point>();
    // Reconstruct the convex polygon from the remaining
         half-planes.
    vector<Point> ret(len);
    for(int i = 0; i+1 < len; i++){
       ret[i] = inter(dq[i], dq[i+1]);
   ret.back() = inter(dq[len-1], dq[0]);
    return ret;
```

```
};
double HalfPlaneIntersection::eps=1e-9;
double HalfPlaneIntersection::inf=1e9;
```

# 5.7 heart-of-geometry-2d

```
typedef double ftype
const double EPS = 1É-9;
struct pt{
   ftype x, y;
   int id:
   pt() {}
   pt(ftype _x, ftype _y):x(_x), y(_y) {}
   pt operator+(const pt & p) const{
       return pt(x + p.x, y + p.y);
   pt operator-(const pt & p) const{
       return pt(x - p.x, y - p.y);
   ftype cross(const pt & p) const{
       return x * p.y^- y * p.x;
   ftype dot(const pt & p) const{
       return x * p.x + y * p.y;
   ftype cross(const pt & a, const pt & b) const{
       return (a - *this).cross(b - *this);
   ftype dot(const pt & a, const pt & b) const{
       return (a - *this).dot(b - *this);
   ftype sqrLen() const{
       return this->dot(*this);
   bool operator<(const pt& p) const{</pre>
       return x < p.x - EPS [ (abs(x - p.x) < EPS && y < p.y
            - EPS);
   bool operator == (const pt& p) const{
       return abs(x-p.x) < EPS && abs(y-p.y) < EPS;
int sign(double x) { return (x > EPS) - (x < -EPS); }
inline int orientation(pt a, pt b, pt c) { return
    sign(a.cross(b,c)); }
bool is_point_on_seg(pt a, pt b, pt p) {
   if (fabs(b.cross(p,a)) < EPS) {
       if (p.x < min(a.x, b.x) - EPS \mid\mid p.x > max(a.x, b.x) +
            EPS) return false;
       if (p.y < min(a.y, b.y) - EPS \mid\mid p.y > max(a.y, b.y) +
            ÉPS) return false;
       return true;
   return false:
bool is_point_on_polygon(vector<pt> &p, const pt& z) {
   int n = p.size();
   for (int i = 0; i < n; i++)
     if (is_point_on_seg(p[i], p[(i + 1) % n], z)) return 1;
   return 0:
int winding_number(vector<pt> &p, const pt& z) { // O(n)
   if (is_point_on_polygon(p, z)) return 1e9;
   int n = p.size(), ans = 0;
   for (int i = 0; i < n; ++i) {
       int j = (i + 1) \% n;
       bool below = p[i].y < z.y;
       if (below != (p[j].y < z.y)) {
          auto orient = orientation(z, p[j], p[i]);
          if (orient == 0) return 0;
          if (below == (orient > 0)) ans += below ? -1 : 1:
   return ans:
double dist_sqr(pt a,pt b){
   return ((a.x-b.x)*(a.x-b.x) + (a.y-b.y)*(a.y-b.y));
```

```
double dist(pt a, pt b){
   return sqrt((a.x-b.x)*(a.x-b.x) + (a.y-b.y)*(a.y-b.y));
double angle(pt a,pt b,pt c){
   if(b==a | b==c) return 0;
   double A2 = dist_sqr(b,c);
   double C2 = dist_sqr(a,b);
   double B2 = dist_sqr(c,a);
   double A = sqrt(A2), C = sqrt(C2);
   double ans = (A2 + C2 - B2)/(A*C*2);
   if (ans < -1) ans = acos(-1);
   else if(ans>1) ans=acos(1);
   else ans = acos(ans):
   return ans:
bool cmp(pt a, pt b){
   return a.x < b.x \mid \mid (a.x == b.x && a.y < b.y);
bool ccw(pt a, pt b, pt c, bool include_collinear=false) {
   int o = orientation(a, b, c);
   return o > 0 || (include_collinear && o == 0);
bool cw(pt a, pt b, pt c, bool include_collinear=false) {
   int o = orientation(a, b, c);
   return o < 0 | | (include collinear && o == 0):
|bool collinear(pt a, pt b, pt c) {    return orientation(a, b, c)
    == 0: }
double area(pt a, pt b, pt c){
   return (\bar{a}.x*(b.y-c.y)+b.x*(c.y-a.y)+c.x*(a.y-b.y))/2;
struct cmp_x{
   bool operator()(const pt & a, const pt & b) const{
       return a.x < b.x | | (a.x == b.x \&\& a.y < b.y);
struct cmp_y{
   bool operator()(const pt & a, const pt & b) const{
       return a.y < b.y | | (a.y) == b.y \& a.x < b.x);
struct circle : pt {
   ftype r;
bool insideCircle(circle c, pt p){
   return dist_sqr(c,p) <= c.r*c.r + EPS;
struct line {
   ftype a, b, c;
line() {}
   line(pt p, pt q){
    a = p.y - q.y;
    b = q.x - p.x;
       c = -a * p.x - b * p.y;
       norm():
   void norm(){
       double z = sqrt(a * a + b * b);
       if (abs(z) > EPS)
           a /= z, b /= z, c /= z;
   line getParallel(pt p){
       line ans = *this:
       ans.c = -(ans.a*p.x+ans.b*p.y);
       return ans;
   ftype getValue(pt p){
       return a*p.x+b*p.y+c;
   line getPerpend(pt p){
       line ans;
ans.a=this->b:
       ans.b=-(this->a):
       ans.c = -(ans.a*p.x+ans.b*p.y);
       return ans:
   //dist formula is wrong but don't change
   double dist(pt p) const { return a * p.x + b * p.y + c; }
```

```
double sqr (double a) {
   return a * a:
double det(double a, double b, double c, double d) {
   return a*d - b*c:
bool intersect(line m, line n, pt & res) {
   double zn = det(m.a, m.b, n.a, n.b);
   if (abs(zn) < EPS)
       return false;
   res.x = -det(m.c, m.b, n.c, n.b) / zn;
   res.y = -det(m.a, m.c, n.a, n.c) / zn;
   return true;
bool parallel(line m, line n) {
   return abs(det(m.a. m.b. n.a. n.b)) < EPS:
bool equivalent(line m, line n) {
   return abs(det(m.a, m.b, n.a, n.b)) < EPS
       && abs(det(m.a, m.c, n.a, n.c)) < EPS
       && abs(det(m.b, m.c, n.b, n.c)) < EPS;
double det(double a, double b, double c, double d){
   return a * d - b * c;
inline bool betw(double 1, double r, double x){
   return min(1, r) \le x + EPS && x \le max(1, r) + EPS;
inline bool intersect 1d(double a. double b. double c. double
    d){
   if (a > b)
       swap(a, b);
   if (c > d)
       swap(c, d);
   return max(a, c) <= min(b, d) + EPS;
bool intersect_segment(pt a, pt b, pt c, pt d, pt& left, pt&
    right){
   if (!intersect_1d(a.x, b.x, c.x, d.x) |
        !intersect_1d(a.y, b.y, c.y, d.y))
       return false:
   line m(a, b);
   line n(c, d);
   double zn = det(m.a, m.b, n.a, n.b);
   if (abs(zn) < EPS) {
   if (abs(m.dist(c)) > EPS || abs(n.dist(a)) > EPS)
           return false;
       if (b < a)
           swap(a, b);
       if (d < c)
           swap(c, d);
       left = max(a, c)
       right = min(b, d);
       return true:
       left.x = right.x = -det(m.c, m.b, n.c, n.b) / zn;
       left.y = right.y = -det(m.a, m.c, n.a, n.c) / zn;
       return betw(a.x, b.x, left.x) && betw(a.y, b.y, left.y)
              betw(c.x, d.x, left.x) && betw(c.y, d.y, left.y);
void tangents (pt c, double r1, double r2, vector<line> & ans)
   double r = r2 - r1;
   double z = sqr(c.x) + sqr(c.y);
   double d = z - sqr(r);
   if (d < -EPS) return;
   d = sqrt (abs (d));
   line I:
   1.a = (c.x * r + c.y * d) / z;
   1.b = (c.y * r - c.x * d) / z;
   1.c = r1;
   ans.push_back (1);
vector<line> tangents (circle a, circle b) {
   vector<line> ans;
   for (int i=-1; i<=1; i+=2)
       for (int j=-1; j <=1; j+=2)
```

```
tangents (b-a, a.r*i, b.r*j, ans);
   for (size_t i=0; i<ans.size(); ++i)
ans[i].c -= ans[i].a * a.x + ans[i].b * a.y;
    return ans:
class pointLocationInPolygon{
    bool lexComp(const pt & 1, const pt & r){
        return 1.x < r.x || (1.x == r.x && 1.y < r.y);
    int sgn(ftype val){
       return val > 0 ? 1 : (val == 0 ? 0 : -1);
    vector<pt> seq;
    pt translate;
   bool pointInTriangle(pt a, pt b, pt c, pt point){
   ftype s1 = abs(a.cross(b, c));
        ftype s2 = abs(point.cross(a, b)) + abs(point.cross(b,
             c)) + abs(point.cross(c, a));
        return s1 == s2;
public:
    pointLocationInPolygon(){
   pointLocationInPolygon(vector<pt> & points){
       prepare(points);
    void prepare(vector<pt> & points){
        seq.clear();
        n = points.size();
        int pos = 0;
        for(int i = 1; i < n; i++){
            if(lexComp(points[i], points[pos]))
        translate.x=points[pos].x;
        translate.y=points[pos].y;
        rotate(points.begin(), points.begin() + pos,
       points.end());
        seq.resize(n);
        for(int i = 0; i < n; i++)
    seq[i] = points[i + 1] - points[0];</pre>
    bool pointInConvexPolygon(pt point){
        point.x-=translate.x;
        point.y-=translate.y;
        if(seq[0].cross(point) != 0 && sgn(seq[0].cross(point))
             != sgn(seq[0].cross(seq[n-1])))
            return false;
        if(seq[n - 1].cross(point) != 0 && sgn(seq[n -
1].cross(point)) != sgn(seq[n - 1].cross(seq[0])))
            return false;
        if(seq[0].cross(point) == 0)
        return seq[0].sqrLen() >= point.sqrLen();
int l = 0, r = n - 1;
        while (r - 1 > 1) {
            int mid = (1 + r)/2;
            int pos = mid;
            if(seq[pos].cross(point) >= 0)1 = mid;
        int pos = 1;
        return pointInTriangle(seq[pos], seq[pos + 1], pt(0,
             0), point);
     pointLocationInPolygon(){
        seq.clear();
class Minkowski{
   static void reorder_polygon(vector<pt> & P){
        size_t pos = 0;
        for(size_t i = 1; i < P.size(); i++){
            if(P[i].y < P[pos].y || (P[i].y == P[pos].y &&
                 P[i].x < \tilde{P}[pos].x)
                pos = i;
        rotate(P.begin(), P.begin() + pos, P.end());
```

```
public:
   static vector<pt> minkowski(vector<pt> P, vector<pt> Q){
        // the first vertex must be the lowest
        reorder_polygon(P);
        reorder_polygon(Q)
        // we must ensure cyclic indexing
        P.push_back(P[0]);
        P.push_back(P[1]);
        Q.push_back(Q[0]);
        Q.push_back(Q[1]);
// main part
        vector<pt> result;
        size_t i = 0, j = 0;
while(i < P.size() - 2 || j < Q.size() - 2){</pre>
            result.push_back(P[i] + Q[j]);
            auto cross = (P[i + 1] - P[i]).cross(Q[j + 1] -
                 Q[i]);
            if(cross >= 0)
                ++i;
            if(cross <= 0)
                ++j;
        return result:
   }
vector<pt> circle_line_intersections(circle cir,line 1){
    double r = cir.r, a = 1.a, b = 1.b, c = 1.c + 1.a*cir.x +
        1.b*cir.y;
    vector<pt> ans:
    double x_0 = -a*c/(a*a+b*b), y_0 = -b*c/(a*a+b*b);
    if (c*c > r*r*(a*a+b*b)+EPS);
    else if (abs (c*c - r*r*(a*a+b*b)) < EPS){
        \hat{p}.x=\hat{x}0:
        p.y=y0;
        ans.push_back(p);
        double d = r*r - c*c/(a*a+b*b);
        double mult = sqrt (d / (a*a+b*b));
        double ax, ay, bx, by;
        ax = x0 + b * mult;
       bx = x0 - b * mult;
ay = y0 - a * mult;
        by = y0 + a * mult
        pt p; ax:
        b.y = ay
        ans.push back(p):
        p.x = bx;
        \bar{p}.y = by;
        ans.push_back(p);
   for(int i=0;i<ans.size();i++){
   ans[i] = ans[i] + cir;</pre>
    return ans;
double circle_polygon_intersection(circle c,vector<pt> &V){
    int n = V.size();
    double ans = 0;
   for(int i=0; i<n; i++){
    line l(V[i],V[(i+1)%n]);</pre>
        vector<pt> lpts = circle_line_intersections(c,1);
        int sz=lpts.size();
        for(int j=sz-1; j>=0; j--){
           if(!is_point_on_seg(V[i],V[(i+1)%n],lpts[j])){
    swap(lpts.back(),lpts[j]);
                lpts.pop_back();
        lpts.push_back(V[i]);
        lpts.push back(V[(i+1)%n]);
        sort(lpts.begin(),lpts.end());
        sz=lpts.size();
        if(V[(i+1)%n]<V[i])
            reverse(lpts.begin(),lpts.end());
        for(int j=1; j<sz; j++){
            if(insideCircle(c,lpts[j-1])
```

```
&&insideCircle(c,lpts[j]))
                ans = ans + area(lpts[j-1],lpts[j],c);
            else{
                double ang = angle(lpts[j-1],c,lpts[j]);
                double aa = c.r*c.r*ang/2;
                if(ccw(lpts[j-1],lpts[j],c))
ans = ans+aa:
                else
                    ans = ans-aa:
    ans = abs(ans);
    return ans;
void convex_hull(vector<pt>& a, bool include_collinear =
    pt p0 = *min_element(a.begin(), a.end(), [](pt a, pt b) {
        return make_pair(a.y, a.x) < make_pair(b.y, b.x);
    sort(a.begin(), a.end(), [&p0](const pt& a, const pt& b) {
        int o = orientation(p0, a, b);
        if (o == 0)
            return (p0.x-a.x)*(p0.x-a.x) + (p0.y-a.y)*(p0.y-a.y)
               < (p\bar{0}.x-b.x)*(p\bar{0}.x-b.x) + (p\bar{0}.y-b.y)*(p\bar{0}.y-b.y);
        return o < 0:
    if (include_collinear) {
        int i = (int)a.size()-1;
while (i >= 0 && collinear(p0, a[i], a.back())) i--;
        reverse(a.begin()+i+1, a.end());
    for (int i = 0: i < (int)a.size(): i++) {
        while (st.size() > 1 && !cw(st[st.size()-2], st.back(),
             a[i], include_collinear))
            st.pop_back();
        st.push_back(a[i]);
    a = st;
    int m = a.size():
    for(int i = 0; i < m-1-i; i++){
        swap(a[i],a[m-1-i]);
double mindist;
pair<int, pair<int, int> > best_pair;
void upd_ans(const pt & a, const pt & b,const pt & c){
    double distC = sqrt((a.x - b.x)*(a.x - b.x) + (a.y - b.x)
         b.y)*(a.y - \bar{b}.y));
    double distA = sqrt((c.x - b.x)*(c.x - b.x) + (c.y - b.x)
         b.v)*(c.v - b.v));
    double distB = sqrt((a.x - c.x)*(a.x - c.x) + (a.y - c.x)
         c.y)*(a.y - c.y);
    if (distA + distB + distC < mindist){</pre>
        mindist = distA + distB + distC:
        best_pair = make_pair(a.id,make_pair(b.id,c.id));
   }
vector<pt> t;
//Min possible triplet distance
void rec(int 1, int r){
   if (r - 1 <= 3 &&r - 1 >= 2){
      for (int i = 1; i < r; ++i){</pre>
            for (int j = i + 1; j < r; ++j){
               for(int k=j+1;k<r;k++){
                   upd_ans(a[i],a[j],a[k]);
        sort(a.begin() + 1, a.begin() + r, cmp_y());
        return:
    int m = (1 + r) >> 1:
    int midx = a[m-1].x;
     * Got WA in a team contest
     * for putting midx = a[m].x:
     * Don't know why. Maybe due to
     * floating point numbers.
```

# 5.8 intersecting-segments-pair

```
const double EPS = 1E-9;
struct pt {
   double x, y;
struct seg {
   pt p, q; int id:
   double get_y(double x) const {
   if (abs(p.x - q.x) < EPS)</pre>
           return p.y;
        return p.y + (q.y - p.y) * (x - p.x) / (q.x - p.x);
bool intersect1d(double 11, double r1, double 12, double r2) {
   if (11 > r1)
        swap(11, r1);
   if (12 > r2)
        swap(12, r2);
    return \max(11, 12) \leq \min(r1, r2) + EPS;
int vec(const pt& a, const pt& b, const pt& c) {
   double s = (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x
         - a.x):
   return abs(s) < EPS ? 0 : s > 0 ? +1 : -1:
bool intersect(const seg& a, const seg& b){
   return intersect1d(a.p.x, a.q.x, b.p.x, b.q.x) &&
           intersect1d(a.p.y, a.q.y, b.p.y, b.q.y) && vec(a.p, a.q, b.p) * vec(a.p, a.q, b.q) <= 0 &&
           vec(b.p, b.q, a.p) * vec(b.p, b.q, a.q) <= 0;
bool operator<(const seg& a, const seg& b){
   double x = max(min(a.p.x, a.q.x), min(b.p.x, b.q.x));
   return a.get_y(x) < b.get_y(\bar{x}) - EPS;
struct event {
   double x;
    int tp, id;
    event() {}
    event(double x, int tp, int id) : x(x), tp(tp), id(id) {}
   bool operator<(const event& e) const {
        if (abs(x - e.x) > EPS)
   return x < e.x;</pre>
        return tp > e.tp;
sét<seg> s;
vector < set < seg > :: iterator > where;
set<seg>::iterator prev(set<seg>::iterator it) {
   return it == s.begin() ? s.end() : --it;
set<seg>::iterator next(set<seg>::iterator it) {
   return ++it;
pair<int, int> solve(const vector<seg>& a) {
   int n = (int)a.size();
    vector<event> e;
    for (int i = 0; i < n; ++i) {
```

```
e.push_back(event(min(a[i].p.x, a[i].q.x), +1, i));
    e.push_back(event(max(a[i].p.x, a[i].q.x), -1, i));
sort(e.begin(), e.end());
s.clear();
where.resize(a.size());
for (size_t i = 0; i < e.size(); ++i) {
    int id = e[i].id;
    if (e[i].tp == +1) {
       set<seg>::iterator nxt = s.lower_bound(a[id]), prv
            = prev(nxt);
       if (nxt != s.end() && intersect(*nxt, a[id]))
          return make_pair(nxt->id, id);
       if (prv != s.end() && intersect(*prv. a[id]))
           return make_pair(prv->id, id);
       where[id] = s.insert(nxt, a[id]);
   } else {
       set<seg>::iterator nxt = next(where[id]), prv =
            prev(where[id]);
       if (nxt != s.end() && prv != s.end() &&
            intersect(*nxt, *prv))
           return make_pair(prv->id, nxt->id);
       s.erase(where[id]);
return make_pair(-1, -1);
```

### 5.9 point-location

```
typedef long long 11;
bool ge(const ll& a, const ll& b) { return a >= b; }
bool le(const ll& a, const ll& b) { return a <= b; }
bool eq(const ll& a, const ll& b) { return a == b; }
bool gt(const ll& a, const ll& b) { return a > b; }
bool lt(const ll& a, const ll& b) { return a < b; }
int sgn(const ll& x) { return le(x, 0) ? eq(x, 0) ? 0 : -1 :
     1; }
struct pt {
   ll x, y; pt() {}
    pt(ll _x, ll _y) : x(_x), y(_y) {}
    pt operator-(const pt& a) const { return pt(x - a.x, y -
    11 dot(const pt& a) const { return x * a.x + y * a.y; }
   ll dot(const pt& a, const pt& b) const { return (a
         *this).dot(b - *this); }
    11 cross(const pt& a) const { return x * a.y - y * a.x; }
   ll cross(const pt& a, const pt& b) const { return (a -
         *this).cross(b - *this); }
    bool operator == (const pt& a) const { return a.x == x &&
         a.v == v; 
struct Edge {
   pt 1, r;
bool edge_cmp(Edge* edge1, Edge* edge2){
   const pt a = edge1->1, b = edge1->r;
    const pt c = edge2->1, d = edge2->r;
    int val = sgn(a.cross(b, c)) + sgn(a.cross(b, d));
    if (val != 0)
       return val > 0;
    val = sgn(c.cross(d, a)) + sgn(c.cross(d, b));
   return val < 0;
enum EventType { DEL = 2, ADD = 3, GET = 1, VERT = 0 };
struct Event {
    EventType type;
    int pos;
    bool operator < (const Event& event) const { return type <
         event.type; }
vector<Edge*> sweepline(vector<Edge*> planar, vector<pt>
     queries){
    using pt_type = decltype(pt::x);
    // collect all x-coordinates
```

```
set<pt_type, std::function<bool(const pt_type&, const</pre>
        pt_type&)>>(lt);
for (pt p : queries)
   s.insert(p.x);
for (Edge* e : planar) {
    s.insert(e->1.x);
    s.insert(e->r.x)
// map all x-coordinates to ids
int cid = 0:
auto id =
    map<pt_type, int, std::function<bool(const pt_type&,
         const pt_type&)>>(
for (auto x : s)
    id[x] = cid++;
// create events
auto t = set<Edge*, decltype(*edge_cmp)>(edge_cmp);
auto vert_cmp = [](const pair<pt_type, int>& 1,
                  const pair<pt_type, int>& r) {
    if (!eq(l.first, r.first))
       return lt(l.first, r.first);
   return 1.second < r.second;
auto vert = set<pair<pt_type, int>,
     decltype(vert_cmp)>(vert_cmp);
vector<vector<Event>> events(cid);
for (int i = 0; i < (int)queries.size(); i++) {</pre>
   int x = id[queries[i].x];
    events[x].push_back(Event{GET, i});
for (int i = 0; i < (int)planar.size(); i++) {</pre>
    int lx = id[planar[i]->l.x], rx = id[planar[i]->r.x];
    if (lx > rx)^{-}
       swap(lx, rx);
       swap(planar[i]->1, planar[i]->r);
    if (lx == rx) {
       events[lx].push_back(Event{VERT, i});
       events[lx].push_back(Event{ADD, i});
       events[rx].push_back(Event{DEL, i});
}
// perform sweep line algorithm
vector<Edge*> ans(queries.size(), nullptr);
for (int x = 0; x < cid; x++) {
    sort(events[x].begin(), events[x].end());
    vert.clear():
    for (Event event : events[x]) {
       if (event.type == DEL) {
   t.erase(planar[event.pos]);
       if (event.type == VERT) {
            vert.insert(make_pair(
               min(planar[event.pos]->1.y,
                    planar[event.pos]->r.y),
               event.pos));
       if (event.type == ADD) {
           t.insert(planar[event.pos]);
        if (event.type == GET) {
            auto jt = vert.upper_bound(
               make_pair(queries[event.pos].y,
                    planar.size())):
            if (jt != vert.begin()) {
               --jt;
int i = jt->second;
               if (ge(max(planar[i]->1.y, planar[i]->r.y),
                      queries[event.pos].y)) {
                   ans[event.pos] = planar[i];
                   continue;
            Edge* e = new Edge;
            e->1 = e->r = queries[event.pos];
            auto it = t.upper_bound(e);
```

```
if (it != t.begin())
                  ans[event.pos] = *(--it);
               delete e;
       for (Event event : events[x]) {
           if (event.type != GET)
               continue:
           if (ans[event.pos] != nullptr &&
               eq(ans[event.pos]->1.x, ans[event.pos]->r.x))
              continue;
           Edge* e = new Edge;
           e->1 = e->r = queries[event.pos];
           auto it = t.upper_bound(e);
           delete e;
           if (it == t.begin())
              e = nullptr;
           else
               e = *(--it);
           if (ans[event.pos] == nullptr) {
               ans[event.pos] = e;
               continue;
           if (e == nullptr)
               continue;
              (e == ans[event.pos])
               continue;
              (id[ans[event.pos]->r.x] == x) {
               if (id[e->1.x] == x) {
                  if (gt(e->1.y, ans[event.pos]->r.y))
                      ans[event.pos] = e;
             else {
              ans[event.pos] = e;
       }
   return ans;
struct DCEL {
   struct Edge {
       pt origin;
       Edge* nxt = nullptr;
       Edge* twin = nullptr;
       int face:
   vector<Edge*> body;
vector<pair<int, int>> point_location(DCEL planar, vector<pt>
   vector<pair<int, int>> ans(queries.size());
   vector<Edge*> planar2;
   map<intptr_t, int> pos;
map<intptr_t, int> added_on;
   int n = planar.body.size();
   for (int i = 0: i < n: i++) {
       if (planar.body[i]->face > planar.body[i]->twin->face)
           continue:
       Edge* e = new Edge
       e->1 = planar.body[i]->origin;
       e->r = planar.body[i]->twin->origin;
       added_on[(intptr_t)e] = i;
       pos[(intptr_t)e] =
           lt(planar.body[i]->origin.x,
               planar.body[i]->twin->origin.x)
               ? planar.body[i]->face
               : planar.body[i]->twin->face;
       planar2.push_back(e);
   auto res = sweepline(planar2, queries);
   for (int i = 0: i < (int)queries.size(): i++) {
       if (res[i] == nullptr) {
           ans[i] = make_pair(1, -1);
           continue;
       pt p = queries[i];
       pt 1 = res[i]->1, r = res[i]->r;
          (eq(p.cross(1, r), 0) \&\& le(p.dot(1, r), 0)) +
           ans[i] = make_pair(0, added_on[(intptr_t)res[i]]);
```

```
continue;
    ans[i] = make_pair(1, pos[(intptr_t)res[i]]);
for (auto e : planar2)
   delete e:
return ans;
```

## 5.10 vertical-decomposition

```
typedef double dbl;
const dbl eps = 1e-9;
inline bool eq(dbl x, dbl y){
   return fabs(x - y) < eps;
inline bool lt(dbl x, dbl y){
   return x < y - eps;
inline bool gt(dbl x, dbl y){
   return x > y + eps;
inline bool le(dbl x, dbl y){
   return x < y + eps;
inline bool ge(dbl x, dbl y){
   return x > y - eps;
struct pt{
   dbl x, y;
   inline pt operator - (const pt & p)const{
       return pt\{x - p.x, y - p.y\};
    inline pt operator + (const pt & p)const{
        return pt\{x + p.x, y + p.y\};
   inline pt operator * (dbl a)const{
       return pt\{x * a, y * a\};
    inline dbl cross(const pt & p)const{
       return x * p.y - y * p.x;
    inline dbl dot(const pt & p)const{
       return x * p.x + y * p.y;
   inline bool operator == (const pt & p)const{
        return eq(x, p.x) && eq(y, \bar{p}.y);
struct Line{
   pt p[2];
    Line(){}
   Line(pt a, pt b):p{a, b}{}
   pt vec()const{
       return p[1] - p[0];
   pt& operator [](size_t i){
       return p[i]:
inline bool lexComp(const pt & 1, const pt & r){
   if(fabs(1.x - r.x) > eps){
       return 1.x < r.x;
   else return l.y < r.y;
vector<pt> interSegSeg(Line 11, Line 12){
   if(eq(11.vec().cross(12.vec()), 0)){
        if(!eq(l1.vec().cross(l2[0] - l1[0]), 0))
           return {};
       if(!lexComp(l1[0], l1[1]))
swap(l1[0], l1[1]);
        if(!lexComp(12[0], 12[1]))
           swap(12[0], 12[1]);
        pt 1 = lexComp(11[0], 12[0]) ? 12[0] : 11[0];
pt r = lexComp(11[1], 12[1]) ? 11[1] : 12[1];
        if(1 == r)
           return {1};
```

```
else return lexComp(1, r) ? vector<pt>{1, r} :
               vector<pt>();
    else{
         dbl s = (12[0] - 11[0]).cross(12.vec()) /
         11.vec().cross(12.vec());
pt inter = 11[0] + 11.vec() * s;
         if(ge(s, 0) && le(s, 1) && le((12[0] - inter).dot(12[1]
               - inter), 0))
             return {inter};
         else
             return {}:
    }
inline char get_segtype(Line segment, pt other_point){
    if(eq(segment[0].x, segment[1].x))
         return 0;
    if(!lexComp(segment[0], segment[1]))
         swap(segment[0], segment[1]);
    return (segment[1] - segment[0]).cross(other_point -
    segment[0]) > 0 ? 1 : -1;
dbl union_area(vector<tuple<pt, pt, pt> > triangles){
    vector<Line> segments(3 * triangles.size());
    vector<char> segtype(segments.size());
    for(size_t i = 0; i < triangles.size(); i++){</pre>
         pt a, b, c;
tie(a, b, c) = triangles[i];
segments[3 * i] = lexComp(a, b) ? Line(a, b) : Line(b, a);
segments[3 * i] - lexcomp(a, b, lexcomp(a, c);
segtype[3 * i] = get_segtype(segments[3 * i], c);
segments[3 * i + 1] = lexComp(b, c) ? Line(b, c) : Line(c, b);
segtype[3 * i + 1] = get_segtype(segments[3 * i + 1], a);
segments[3 * i + 2] = lexComp(c, a) ? Line(c, a) : Line(a, c);
segtype[3 * i + 2] = get_segtype(segments[3 * i + 2], b);
    vector<dbl> k(segments.size()), b(segments.size());
    for(size_t i = 0; i < segments.size(); i++){</pre>
        if(segtype[i]){
             | k[i] = (segments[i][1].y - segments[i][0].y) /
| (segments[i][1].x - segments[i][0].x);
| b[i] = segments[i][0].y - k[i] * segments[i][0].x;
    dbl ans = 0;
    for(size_t i = 0; i < segments.size(); i++){</pre>
        if(!segtype[i])
             continue;
         dbl l = segments[i][0].x, r = segments[i][1].x;
         vector<pair<dbl, int> > evts;
         for(size_t j = 0; j < segments.size(); j++){
    if(!segtype[j] || i == j)</pre>
                  continue;
             dbl l1 = segments[j][0].x, r1 = segments[j][1].x;
             if(ge(l1, r) || ge(l, r1))
                  continue;
             dbl common_l = max(1, l1), common_r = min(r, r1);
auto pts = interSegSeg(segments[i], segments[j]);
             if(pts.empty()){
                  dbl yl1 = k[j] * common_l + b[j];
dbl yl = k[i] * common_l + b[i];
                  if(lt(yl1, yl) == (segtype[i] == 1)){
                      int evt_type = -segtype[i] * segtype[j];
evts.emplace_back(common_l, evt_type);
                      evts.emplace_back(common_r, -evt_type);
int evt_type = -segtype[i] * segtype[j];
if(lt(yl1, yl) == (segtype[i] == 1)){
                      evts.emplace_back(common_1, evt_type);
                      evts.emplace_back(pts[0].x, -evt_type);
    yl = k[i] * common_r + b[i], yl1 = k[j] * common_r + b[j];
                  if(lt(yl1, yl) == (segtype[i] == 1)){
                      evts.emplace_back(pts[0].x, evt_type);
                      evts.emplace_back(common_r, -evt_type);
```

```
else{
                 if(segtype[j] != segtype[i] || j > i){
    evts.emplace_back(common_1, -2);
                     evts.emplace_back(common_r, 2);
            }
        evts.emplace_back(1,0); sort(evts.begin(), evts.end());
        size_t j = 0; int balance = 0;
while(j < evts.size()){</pre>
            size_t ptr = j;
            while(ptr < evts.size() && eq(evts[j].first,
                  evts[ptr].first)){
                 balance += evts[ptr].second;
            if(!balance && !eq(evts[j].first, r)){
   dbl next_x = ptr == evts.size() ? r :
                      evts[ptr].first;
                 ans -= segtype[i] * (k[i] * (next_x +
                      evts[j].first) + 2 * b[i]) * (next_x -
                      evts[i].first);
               = ptr;
    return ans/2:
pair<dbl.dbl> union perimeter(vector<tuple<pt, pt, pt> >
     triangles){
    //Same as before
    pair<dbl,dbl> ans = make_pair(0,0);
    for(size t i = 0: i < segments.size(): i++){
        //Same as before
        double dist=(segments[i][1].x-segments[i][0].x)
                         *(segments[i][1].x-segments[i][0].x)
+(segments[i][1].y-segments[i][0].y)
*(segments[i][1].y-segments[i][0].y);
        dist=sqrt(dist);
        while(j < evts.size()){
            size_t ptr = j;
            while(ptr < evts.size() && eq(evts[j].first,
                  evts[ptr].first)){
                 balance += evts[ptr].second; ++ptr;
            if(!balance && !eq(evts[j].first, r)){
                 dbl next_x = ptr == evts.size() ? r :
                      evts[ptr].first:
                 ans.first += dist * (next_x - evts[j].first) /
                      (r-1);
                 if(eq(segments[i][1].y,segments[i][0].y))
                      ans.second+=(next_x - evts[j].first);
               = ptr;
        }
    return ans;
```

# Graph

## 6.1 DMST with solution

```
// not tested yet
const int INF = 1029384756;
#define MAXN 1000
#define FOR(i,x) for(auto i :x )
struct edge_t {
   int u,v,w;
set< pair<int,int> > add, sub;
    edge_t(): u(-1), v(-1), w(0) {}
    edge_t(int _u, int _v, int _w) {
        u = _u;
v = _v;
w = _w;
         add.insert({u, v});
    edge_t& operator += (const edge_t& obj) {
```

```
w += obj.w;
        for (auto it : obj.add) {
   if (!sub.count(it)) add.insert(it);
            else sub.erase(it);
        for (auto it : obj.sub) {
            if (!add.count(it)) sub.insert(it);
            else add.erase(it):
        return *this:
    edge_t& operator -= (const edge_t& obj) {
        w -= obj.w;
        for (auto it : obj.sub) {
            if (!sub.count(it)) add.insert(it);
            else sub.erase(it):
        for (auto it : obj.add) {
   if (!add.count(it)) sub.insert(it);
            else add.erase(it);
        return *this:
  eg[MAXN*MAXN],prv[MAXN],EDGE_INF(-1,-1,INF);
int N,M;
int cid,incyc[MAXN],contracted[MAXN];
vector<int> E[MAXN]:
edge_t dmst(int rt) {
    edge t cost:
   for (int i=0; i<N; i++) {
        contracted[i] = incyc[i] = 0;
        prv[i] = EDGE_INF;
    \dot{c}id = 0;
   int u,v;
while (true) {
        for (v=0; v<N; v++) {
            if (v != rt && !contracted[v] && prv[v].w == INF)
                break;
        if (v \ge N) break; // end
        for (int i=0; i<M; i++) {
            if (eg[i].v == v && eg[i] .w < prv[v].w)
                prv[v] = eg[i]:
        if (prv[v].w == INF) // not connected
            return EDGE_INF;
        cost += prv[v];
        for (u=prv[v].u; u!=v && u!=-1; u=prv[u].u);
        if (u == -1) continue;
incyc[v] = ++cid;
        for (u=prv[v].u; u!=v; u=prv[u].u) {
            contracted[u] = 1:
            incvc[u] = cid:
        for (int i=0; i<M; i++) {
    if (incyc[eg[i].u] != cid && incyc[eg[i].v] ==
                     cid) {
                 eg[i] -= prv[eg[i].v];
        for (int i=0; i<M; i++) {
   if (incyc[eg[i].u] == cid) eg[i].u = v;
   if (incyc[eg[i].v] == cid) eg[i].v = v;</pre>
            if (eg[i].u == eg[i].v) eg[i--] = eg[--M]:
        for (int i=0; i<N; i++) {
            if (contracted[i]) continue;
if (prv[i].u>=0 && incyc[prv[i].u] == cid)
                prv[i].u = v:
        prv[v] = EDGE_INF;
    return cost;
#define F first
#define S second
void solve() {
    edge_t cost = dmst(0);
```

```
for (auto it : cost.add) { // find a solution
    E[it.F].push_back(it.S);
    prv[it.S] = edge_t(it.F,it.S,0);
}
```

### 6.2 DMST

```
// tested on https://lightoj.com/problem/teleport
const int inf = 1e9;
struct edge {
   int u, v, w;
edge() {}
   edge(int a, int b, int c) : u(a), v(b), w(c) {}
   bool operator < (const edge& o) const {
       if^{(u == o.u)}
           if (v == o.v)return w < o.w;
           else return v < o.v;
       return u < o.u;
int dmst(vector<edge> &edges, int root, int n) {
    int ans = 0:
   int cur_nodes = n;
   while (true) {
       vector<int> lo(cur_nodes, inf), pi(cur_nodes, inf);
       for (int i = 0; i < edges.size(); ++i) {
           int u = edges[i].u, v = edges[i].v, w = edges[i].w; if (w \le lo[v] and u != v) {
               lo[v] = \overline{w};
               pi[v] = u;
       lo[root] = 0;
       for (int i = 0; i < lo.size(); ++i) {
           if (i == root) continue:
           if (lo[i] == inf) return -1;
       int cur_id = 0;
       vector<int> id(cur_nodes, -1), mark(cur_nodes, -1);
       for (int i = 0; i < cur_nodes; ++i) {
           ans += lo[i];
           int u = i;
           while (u != root and id[u] < 0 and mark[u] != i) {
               mark[u] = i;
               u = pi[u];
           if (u != root and id[u] < 0) { // Cycle}
               for (int v = pi[u]; v != u; v = pi[v]) id[v] =
               cur_id;
id[u] = cur_id++;
       if (cur_id == 0) break;
for (int i = 0; i < cur_nodes; ++i)</pre>
           if (id[i] < 0) id[i] = cur_id++;
       for (int i = 0; i < edges.size(); ++i) {
           int u = edges[i].u, v = edges[i].v, w = edges[i].w;
           edges[i].u = id[u]:
           edges[i].v = id[v];
           if (id[u] != id[v]) edges[i].w -= lo[v];
       cur_nodes = cur_id;
       root = id[root];
   return ans;
```

### 6.3 Flow With Demands

Finding an arbitrary flow Consider flow networks, where we additionally require the flow of each edge to have a certain amount, i.e. we bound the flow from below by a **demand** function d(e):

$$d(e) \le f(e) \le c(e)$$

So next each edge has a minimal flow value, that we have to pass along the edge.

We make the following changes in the network. We add a new source s' and a new sink t', a new edge from the source s' to every other vertex, a new edge for every vertex to the sink t', and one edge from t to s. Additionally we define the new capacity function c' as:

- $c'((s',v)) = \sum_{u \in V} d((u,v))$  for each edge (s',v).
- $c'((v,t')) = \sum_{w \in V} d((v,w))$  for each edge (v,t').
- c'((u,v)) = c((u,v)) d((u,v)) for each edge (u,v) in the old network.
- $c'((t,s)) = \infty$

If the new network has a saturating flow (a flow where each edge outgoing from s' is completely filled, which is equivalent to every edge incoming to t' is completely filled), then the network with demands has a valid flow, and the actual flow can be easily reconstructed from the new network. Otherwise there doesn't exist a flow that satisfies all conditions. Since a saturating flow has to be a maximum flow, it can be found by any maximum flow algorithm.

Minimal flow Note that along the edge (t,s) (from the old sink to the old source) with the capacity  $\infty$  flows the entire flow of the corresponding old network. I.e. the capacity of this edge effects the flow value of the old network. By giving this edge a sufficient large capacity (i.e.  $\infty$ ), the flow of the old network is unlimited. By limiting this edge by smaller capacities, the flow value will decrease. However if we limit this edge by a too small value, than the network will not have a saturated solution, e.g. the corresponding solution for the original network will not satisfy the demand of the edges. Obviously here can use a binary search to find the lowest value with which all constraints are still satisfied. This gives the minimal flow of the original network.

### 6.4 articulation-vertex

```
int n; // number of nodes
vector<vector<int>> adj; // adjacency list of graph
vector<bool> visited;
vector<int> tin. low:
void dfs(int v, int p = -1) {
    visited[v] = true;
    tin[v] = low[v] = timer++;
    int children=0:
    for (int to : adj[v]) {
        if (to == p) continue;
        if (visited[to]) {
            low[v] = min(low[v], tin[to]);
            dfs(to, v);
           low[v] = min(low[v], low[to]);
if (low[to] >= tin[v] && p!=-1)
               IS_CUTPOINT(v);
            ++children;
    if(p == -1 \&\& children > 1)
        IS_CUTPOINT(v);
void find_cutpoints() {
```

```
timer = 0;
visited.assign(n, false);
tin.assign(n, -1);
low.assign(n, -1);
for (int i = 0; i < n; ++i) {
    if (!visited[i])
        dfs (i);
}</pre>
```

# 6.5 bellman-ford

```
struct Edge {
    int a, b, cost;
int n, m;
vector<Edge> edges;
const int INF = 1000000000;
void solve(){
    vector<int> d(n);
    vector<int> p(n, -1);
    int x;
for (int i = 0; i < n; ++i) {</pre>
         for (Edge e : edges) {
             if (d[e.a] + e.cost < d[e.b]) {
                 d[e.b] = d[e.a] + e.cost;
p[e.b] = e.a;
                  \bar{x} = e.b;
    if (x == -1) {
   cout << "No negative cycle found.";</pre>
    } else {
         for (int i = 0; i < n; ++i)
             x = p[x];
         vector<int> cycle;
         for (int v = x;; v = p[v]) {
             cycle.push_back(v);
             if (v == x \&\& cycle.size() > 1)
        reverse(cycle.begin(), cycle.end());
cout << "Negative cycle: ";</pre>
         for (int v : cycle) cout << v << ''
         cout << endl;</pre>
```

# 6.6 bridge

```
const int vmax = 2e5+10, emax = 2e5+10;
namespace Bridge {///edge, nodes, comps 1 indexed
 vector<int> adj[vmax]; /// edge-id
 pair<int, int> edges[emax]; /// (u, v)
 bool isBridge[emax];
 int visited[vmax]; ///0-unvis,1-vising,2-vis
 int st[vmax], low[vmax], clk = 0, edgeId = 0;
 /// For bridge tree components
 int who[vmax], compId = 0;
 vector<int> stk;
 /// For extra end time calc
 int en[vmax];
 void dfs(int u, int parEdge) {
   visited[u] = 1; low[u] = st[u] = ++clk;
  stk.push_back(u);
   for (auto e : adj[u]) {
     if (e == parEdge) continue;
    int v=edges[e].first^edges[e].second^u;
if (visited[v] == 1) {
       low[u] = min(low[u], st[v]);
     } else if(visited[v] == 0){
       dfs(v, e); low[u] = min(low[u], low[v]);
   visited[u] = 2;
  if(st[u] == low[u]) {/// found}
     ++compId; int cur;
```

```
cur = stk.back(); stk.pop_back();
     who[cur] = compId;
   }while(cur != u);
   if(parEdge != -1){isBridge[parEdge] = true;}
 en[u] = clk;
void clearAll(int n){
 for(int i = 0; i < = n; i + +) {
   adj[i].clear(); visited[i] = st[i] = 0; }
 for(int i = 0; i<=edgeId; i++) isBridge[i]=0;</pre>
 clk = compId = edgeId = 0;
void findBridges(int n){
 for(int i = 1; i<=n; i++){
  if(visited[i] == 0) dfs(i, -1); }
bool isReplacable(int eid, int u, int v){
 if(!isBridge[eid]) return true;
 int a=edges[eid].first,b=edges[eid].second;
 if(st[a] > st[b]) swap(a, b);
 return (st[b] <= st[u] && st[u] <= en[b])
 != (st[b] <= st[v] && st[v] <= en[b]);
void addEdge(int u, int v){
 edgeId++; edges[edgeId] = {u, v};
 adj[u].emplace_back(edgeId);
 adj[v].emplace_back(edgeId);
```

### 6.7 edmond-blossom

```
/***Copied from https://codeforces.com/blog/entry/49402***/
GETS:
V->number of vertices
E->number of edges
pair of vertices as edges (vertices are 1..V) GIVES:
output of edmonds() is the maximum matching
match[i] is matched pair of i (-1 if there isn't a matched pair)
const int M=500
struct struct edge
   int v:
   struct_edge* n;
typedef struct_edge* edge;
struct_edge pool[M*M*2];
edge top=pool,adj[M];
int V,E,match[M],qh,qt,q[M],father[M],base[M];
bool ing[M],inb[M],ed[M][M];
void add_edge(int u,int v)
   top->v=v,top->n=adj[u],adj[u]=top++;
   top->v=u,top->n=adj[v],adj[v]=top++;
int LCA(int root,int u,int v)
   static bool inp[M];
   memset(inp,0,sizeof(inp));
   while(1)
       inp[u=base[u]]=true;
       if (u==root) break;
       u=father[match[u]];
   while(1)
       if (inp[v=base[v]]) return v;
       else v=father[match[v]];
void mark_blossom(int lca,int u)
   while (base[u]!=lca)
```

```
int v=match[u]:
       inb[base[u]]=inb[base[v]]=true;
       u=father[v];
       if (base[u]!=lca) father[u]=v;
void blossom_contraction(int s,int u,int v)
   int lca=LCA(s,u,v);
   memset(inb,0,sizeof(inb));
   mark_blossom(lca,u);
   mark_blossom(lca,v)
   if (base[u]!=lca)
       father[u]=v;
   if (base[v]!=lca)
       father[v]=u;
   for (int u=0; u<V; u++)
       if (inb[base[u]])
           base[u]=lca;
           if (!inq[u])
               inq[q[++qt]=u]=true;
int find_augmenting_path(int s)
   memset(inq,0,sizeof(inq));
   memset(father,-1,sizeof(father));
for (int i=0; i<V; i++) base[i]=i;</pre>
   inq[q[qh=qt=0]=s]=true;
   while (ah<=at)
       int u=q[qh++];
       for (edge e=adj[u]; e; e=e->n)
           if (base[u]!=base[v]&&match[u]!=v)
               if ((v==s)||(match[v]!=-1 &&
                    father[match[v]]!=-1))
                   blossom_contraction(s,u,v);
               else if (father[v]==-1)
                   father[v]=u:
                   if (match[v] == -1)
                      return v:
                   else if (!inq[match[v]])
                      inq[q[++qt]=match[v]]=true;
       }
   return -1:
int augment_path(int s,int t)
   int u=t,v,w:
   while (u!=-1)
       v=father[u];
       w=match[v];
       match[v]=u;
       match[u]=v;
   return t!=-1;
int edmonds()//Gives number of matchings
   int matchc=0;
   memset(match,-1,sizeof(match));
   for (int u=0; u<V; u++)
       if (match[u] == -1)
           matchc+=augment_path(u,find_augmenting_path(u));
//To add edge add_edge(u-1,v-1); ed[u-1][v-1]=ed[v-1][u-1]=true; |6.9|
```

|6.8 euler-path

int main() {

```
vector<vector<int>> g(n, vector<int>(n));
// reading the graph in the adjacency matrix
vector<int> deg(n);
for (int i = 0; i < n; ++i) {
    for (int j = 0; j < n; ++j)
deg[i] += g[i][j];
int first = 0;
while (first < n && !deg[first])
    ++first:
if (first == n) {
    cout << -1;
    return 0;
int v1 = -1, v2 = -1;
bool bad = false;
for (int i = 0: i < n: ++i) {
    if (deg[i] & 1) {
        if(v1 == -1)
            v\bar{1} = i;
        else if (v2 == -1)
            v2 = i;
            bad = true:
if (v1 != -1)
++g[v1][v2], ++g[v2][v1];
stack<int> st;
st.push(first)
vector<int> res:
while (!st.empty()) {
    int v = st.top();
    int i;
    for (i = 0; i < n; ++i)
        if (g[v][i])
    if (i == n)
        res.push_back(v);
        st.pop();
    } else {
        --g[v][i];
        --ğ[i][v];
        st.push(i);
if (v1 != -1) {
    for (size_t i = 0; i + 1 < res.size(); ++i) {
    if ((res[i] == v1 && res[i + 1] == v2) ||
            (res[i] == v2 \&\& res[i + 1] == v1)) {
            vector<int> res2;
            for (size_t j = i + 1; j < res.size(); ++j)
                res2.push_back(res[j]);
            for (size_t j = 1; j <= i; ++j)
                res2.push_back(res[j]);
            res = res^{1}2;
            break;
    }
for (int i = 0; i < n; ++i) {
    for (int j = 0; j < n; ++j) {
        if (g[i][j])
            bad = true;
if (bad) {
    cout << -1;
} else {
    for (int x : res) cout << x << " ";
```

# 6.9 hopcraft-karp

/\*\* Source: https://iq.opengenus.org/hopcroft-karp-algorithm/
\*\*/
// A class to represent Bipartite graph for

```
// Hopcroft Karp implementation
class BGraph{
   // m and n are number of vertices on left
    // and right sides of Bipartite Graph
   int m, n;
// adj[u] stores adjacents of left side
   // vertex 'u'. The value of u ranges from 1 to m.
   // O is used for dummy vertex
   std::list<int> *adj;
    // pointers for hoperoftKarp()
    int *pair_u, *pair_v, *dist;
public:
   BGraph(int m, int n); // Constructor
   void addEdge(int u, int v); // To add edge
// Returns true if there is an augmenting path
   bool bfs():
   // Adds augmenting path if there is one beginning
   // with u
   bool dfs(int u);
   // Returns size of maximum matchina
   int hopcroftKarpAlgorithm():
// Returns size of maximum matching
int BGraph::hopcroftKarpAlgorithm(){
   // pair_u[u] stores pair of u in matching on left side of Bipartite Graph.
   // If \vec{u} doesn't have any pair, then pair_u[u] is NIL
   pair_u = new int[m + 1];
   // pair_v[v] stores pair of v in matching on right side of
        Biparite Graph.
   // If \bar{v} doesn't have any pair, then pair_u[v] is NIL
   pair_v = new int[n + 1];
   // dist[u] stores distance of left side vertices
   dist = new int[m + 1];
   // Initialize NIL as pair of all vertices
   for (int u = 0: u \le m: u++)
       pair_u[u] = NIL;
   for (int v = 0: v \le n: v++)
       pair_v[v] = NIL;
    // Initialize result
   int result = 0;
   // Keep updating the result while there is an
   // augmenting path possible.
   while (bfs()){
       // Find a free vertex to check for a matching
       for (int u = 1; u \le m; u++)
           // If current vertex is free and there is
           // an augmenting path from current vertex // then increment the result
           if (pair_u[u] == NIL && dfs(u))
               result++;
   return result:
// Returns true if there is an augmenting path available, else
     returns false
bool BGraph::bfs(){
   std::queue<int> q; //an integer queue for bfs
   // First layer of vertices (set distance as 0)
   for (int u = 1; u <= m; u++){
       // If this is a free vertex, add it to queue
if (pair_u[u] == NIL){
           // u is not matched so distance is 0
dist[u] = 0;
           q.push(u);
       // Else set distance as infinite so that this vertex is
            considered next time for availibility
       else
           dist[u] = INF:
   // Initialize distance to NIL as infinite
   dist[NIL] = INF:
   // q is going to contain vertices of left side only.
   while (!q.empty()){
       // dequeue a vertex
       int u = q.front();
       q.pop();
```

```
// If this node is not NIL and can provide a shorter path to NIL then
        if (dist[u] < dist[NIL]){</pre>
            // Get all the adjacent vertices of the dequeued
            vertex u
std::list<int>::iterator it;
            for (it = adi[u].begin(): it != adi[u].end(): ++it){
                int v = *it;
                // If pair of v is not considered so far // i.e. (v, pair_v[v]) is not yet explored edge.
                if (dist[pair_v[v]] == INF){
                    // Consider the pair and push it to queue
                    dist[pair_v[v]] = dist[u] + 1;
                    q.push(pair_v[v]);
            }
       }
    // If we could come back to NIL using alternating path of
         distinct
    // vertices then there is an augmenting path available
    return (dist[NIL] != INF);
// Returns true if there is an augmenting path beginning with
     free vertex ŭ
bool BGraph::dfs(int u){
    if (u != NIL){
        std::list<int>::iterator it:
        for (it = adj[u].begin(); it != adj[u].end(); ++it){
            // Adjacent vertex of u
            int v = *it:
            // Follow the distances set by BFS search
            if (dist[pair_v[v]] == dist[u] + 1){
                // If dfs for pair of v also return true then
if (dfs(pair_v[v]) == true){ // new matching
                     possible, store the matching
                    pair_v[v] = u;
                    pair_u[u] = v;
                    return true;
            }
        // If there is no augmenting path beginning with u then. dist[u] = INF;
        return false;
    return true;
// Constructor for initialization
BGraph::BGraph(int m, int n){
    this->m = m:
    this->n = n;
    adj = new std::list<int>[m + 1];
// function to add edge from u to v
void BGraph::addEdge(int u, int v){
   adj[u].push_back(v); // Add v to us list.
```

### 6.10 hungerian-algorithm

```
class HungarianAlgorithm{
   int N,inf,n,max_match;
int *lx,*ly,*xy,*yx,*slack,*slackx,*prev;
   int **cost;
   bool *S,*T;
   void init_labels(){
       for(int x=0; x<n; x++) lx[x]=0;
       for(int y=0;y<n;y++) ly[y]=0;
       for (int x = 0; x < n; x++)
           for (int y = 0; y < n; y++)
              lx[x] = max(lx[x], cost[x][y]);
   void update_labels(){
       int x, y, delta = inf; //init delta as infinity
       for (y = 0; y < n; y++) //calculate delta using slack
           if (!T[y])
               delta = min(delta, slack[y]);
       for (x = 0; x < n; x++) //update X labels
```

```
16
             if (S[x]) lx[x] = delta;
        for (y = 0; y < n; y++) //update Y labels
   if (T[y]) ly[y] += delta;</pre>
        for (y = 0; y < n; y++) //update slack array
    if (!T[y])</pre>
                  slack[v] -= delta:
    void add_to_tree(int x, int prevx)
//x - current vertex, prevx - vertex from X before x in the
     alternating path,
//so we add edges (prevx, xy[x]), (xy[x], x){}
        S[x] = true: //add x to S
         prev[x] = prevx; //we need this when augmenting
        for (int y = 0; y < n; y++) //update slacks, because we
              add new vertex to S
             if (lx[x] + ly[y] - cost[x][y] < slack[y]){
    slack[y] = lx[x] + ly[y] - cost[x][y];</pre>
                  slackx[v] = x;
    void augment() //main function of the algorithm{
   if (max_match == n) return; //check wether matching is
              already perfect
        int x, y, root; //just counters and root vertex int q[N], wr = 0, rd = 0; //q - queue for bfs, wr,rd -
               write and read
//pos in queue
        //memset(S, false, sizeof(S)); //init set S
for(int i=0;i<n;i++) S[i]=false;</pre>
        //memset(T, false, sizeof(T)); //init set T
for(int i=0;i<n;i++) T[i]=false;</pre>
        //memset(prev, -1, sizeof(prev)); //init set prev - for
the alternating tree
         for(int i=0;i<n;i++) prev[i]=-1;
        for (x = 0; x < n; x++) //finding root of the tree{
             if (xy[x] == -1){
                 q[wr++] = root = x;
                 prev[x] = -2:
                  S[x] = true;
                 break:
        for (y = 0; y < n; y++) //initializing slack array{
    slack[y] = lx[root] + ly[y] - cost[root][y];</pre>
             slackx[v] = root:
         while (true) //main cycle{
             while (rd < wr) //building tree with bfs cycle{
                 x = q[rd++]; //current vertex from X part
for (y = 0; y < n; y++) //iterate through all
                      edges in equality graph{
if (cost[x][y] == lx[x] + ly[y] && !T[y]){
                          if (yx[y] == -1) break; //an exposed vertex in Y found. so
//auamenting path exists!
                          T[y] = true; //else just add y to T,
                          q[wr++] = yx[y]; //add vertex yx[y], which is matched
//with y, to the queue
                          add_to_tree(yx[y], x); //add edges (x,y)
                                 and (y, yx[y]) to the tree
                  if (y < n) break; //augmenting path found!
             if (y < n) break; //augmenting path found!
             update_labels(); //augmenting path not found, so
                   improve labeling
             wr = rd = 0;
             for (y = 0; y < n; y++){
                  //in this cycle we add edges that were added to
                        the equality graph as a
//result of improving the labeling, we add edge (slackx[y], y)
      to the tree if
//and only if !T[\check{y}] & slack[y] == 0, also with this edge we
     add another one
//(y, yx[y]) or augment the matching, if y was exposed
                 if ('T[y] && slack[y] == 0){
```

```
if (yx[y] == -1) //exposed vertex in Y found
                         - augmenting path exists!{
                        x = slackx[v];
                       break:
                    else{
                       T[y] = true; //else just add y to T,
                       if (!S[yx[y]]){
                            q[wr++] = yx[y]; //add vertex yx[y],
                                 which is matched with
//y, to the queue
                            add_to_tree(yx[y], slackx[y]); //and
                                 add edges (x,y) and (y,
//yx[y]) to the tree
               }
           if (y < n) break; //augmenting path found!
        if (y < n) //we found augmenting path!{
           max_match++; //increment matching
//in this cycle we inverse edges along augmenting path
           for (int cx = x, cy = y, ty; cx != -2; cx = prev[cx], cy = ty){
               ty = xy[cx];
yx[cy] = cx;
xy[cx] = cy;
           augment(); //recall function, go to step 1 of the
   }//end of augment() function
public:
   HungarianAlgorithm(int vv,int inf=1000000000){
       N=vv;
        n=N;
        max_match=0;
        this->inf=inf:
       lx=new int[N];
       ly=new int[N];//labels of X and Y parts xy=new int[N];//xy[x] - vertex that is matched with x,
       yx=new int[N];//yx[y] - vertex that is matched with y
        slack=new int[N];//as in the algorithm description
        slackx=new int[N]; //slackx[y] such a vertex, that
             l(slackx[y]) + l(y) - w(slackx[y], y) = slack[y]
        prev=new int[N]; //array for memorizing alternating paths
       S=new bool[N];
T=new bool[N];//sets S and T in algorithm
        cost=new int*[N];//cost matrix
        for(int i=0; i < N; i++){
           cost[i]=new int[N];
  delete []ly;
delete []xy;
        delete []yx;
       delete []slack;
delete []slackx;
        delete []prev;
        delete []S;
        delete []T;
       int i:
       for(i=0; i<N; i++){
   delete [](cost[i]);</pre>
        delete []cost:
   void setCost(int i,int j,int c){
        cost[i][j]=c;
   int* matching(bool first=true){
       int *ans;
        ans=new int[N];
        for(int i=0:i < N:i++){
           if(first) ans[i]=xv[i];
```

```
else ans[i]=yx[i];
   return ans:
int hungarian(){
   int ret = 0; //weight of the optimal matching
   max_match = 0; //number of vertices in current matching
   for(int x=0; x<n; x++) xy[x]=-1;
   for(int y=0;y<n;y++) yx[y]=-1;
   init_labels(); //step 0
   augment(); //steps 1-3
   for (int x = 0; x < n; x++) //forming answer there
       ret += cost[x][xy[x]];
   return ret;
```

### 6.11 max-flow-dinic

```
#include<bits/stdc++.h>
#include<vector>
using namespace std;
#define MAX 100
#define HUGE_FLOW 10000000000
#define BEGIN 1
#define DEFAULT_LEVEL 0
struct FlowEdge {
   int v, u;
long long cap, flow = 0;
   FlowEdge(int v, int u, long long cap) : v(v), u(u),
         cap(cap) {}
struct Dinic {
    const long long flow_inf = 1e18;
    vector<FlowEdge> edges;
    vector<vector<int>> adj;
    int n, m = 0;
    int s, t;
    vector<int> level. ptr:
    queue<int> q;
    Dinic(int n, int s, int t) : n(n), s(s), t(t) {
        adj.resize(n);
        level.resize(n);
       ptr.resize(n);
    void add_edge(int v, int u, long long cap) {
        edges.emplace_back(v, u, cap);
        edges.emplace_back(u, v, 0);
        adj[v].push_back(m);
        adj[u].push_back(m + 1);
       m += 2;
    bool bfs() {
       while (!q.empty()) {
           int v = q.front();
           q.pop();
           for (int id : adj[v]) {
                if (edges[id].cap - edges[id].flow < 1)</pre>
                   continue:
                if (level[edges[id].u] != -1)
               continue;
level[edges[id].u] = level[v] + 1;
               q.push(edges[id].u);
        return level[t] != -1;
   long long dfs(int v, long long pushed) {
  if (pushed == 0)
           return 0;
        if (v == t)
            return pushed;
        for (int& cid = ptr[v]; cid < (int)adj[v].size();
             cid++) {
           int id = adj[v][cid];
           int u = edges[id].u;
           if (level[v] + 1 != level[u] || edges[id].cap -
                edges[id].flow < 1)
                continue;
```

```
long long tr = dfs(u, min(pushed, edges[id].cap
                 edges[id].flow));
            if (tr == 0)
                continué;
            edges[id].flow += tr;
           edges[id ^ 1].flow -= tr;
return tr;
        return 0:
   long long flow() {
    long long f = 0;
    while (true) {
            fill(level.begin(), level.end(), -1);
            level[s] = 0;
            q.push(s);
            if (!bfs())
                break;
            fill(ptr.begin(), ptr.end(), 0);
            while (long long pushed = dfs(s, flow_inf)) {
                f += pushed;
        return f;
int main(){
   return 0;
```

### 6.12min-cost-max-flow

```
struct Edge{ int from, to, capacity, cost; };
vector<vector<int>> adj, cost, capacity;
const int INF = 1e9;
void shortest_paths(int n,int v0,vector<int>&d,vector<int>& p){
   d.assign(n, INF); d[v0] = 0; vector < bool > inq(n, false);
   queue<int> q; q.push(v0); p.assign(n, -1);
while (!q.empty()) {
       int u = q.front(); q.pop(); inq[u] = false;
for (int v : adj[u]) {
           if (capacity[u][v] > 0 && d[v] > d[u]+cost[u][v]){
               d[\hat{v}] = \check{d}[u] + cost[u][v]; p[v] = u;
               if (!inq[v]) { inq[v] = true; q.push(v); }
   }
int min_cost_flow(int N,vector<Edge> edges,int K,int s,int t) {
adj.assign(N,vector<int>());cost.assign(N,vector<int>(N,0));
   capacity.assign(N, vector<int>(N, 0));
   for (Edge e : edges) {
   adj[e.from].push_back(e.to); adj[e.to].push_back(e.from);
   cost[e.from][e.to] = e.cost; cost[e.to][e.from] = -e.cost;
   capacity[e.from][e.to] = e.capacity; }
    int flow = 0; int cost = 0;
   vector<int> d, p;
   while (flow < K) {
       shortest_paths(N, s, d, p); if (d[t] == INF) break;
       // find max flow on that path
       int f = K - flow; int cur = t;
       while (cur != s) {
           f = min(f, capacity[p[cur]][cur]); cur = p[cur];
       // apply flow
       flow += f; cost += f * d[t]; cur = t;
       while (cur != s) {
       capacity[p[cur]][cur] -= f; capacity[cur][p[cur]]+= f;
           cur = p[cur]; }
   if (flow < K) return -1;
   else return cost;
```

### |6.13|online-bridge

```
vector<int> par, dsu_2ecc, dsu_cc, dsu_cc_size;
int bridges; int lca_iteration;
vector<int> last_visit;
```

```
void init(int n) {
   par.resize(n); dsu_2ecc.resize(n); dsu_cc.resize(n);
dsu_cc_size.resize(n); lca_iteration=0; last_visit.assign(n,0);
   for (int i=0; i<n; ++i) {
    dsu_2ecc[i] = i; dsu_cc[i] = i; dsu_cc_size[i] = 1;
       par[i] = -1;
   bridges = 0;
int find 2ecc(int v) {
   if (v == -1) return -1:
   return dsu 2ecc[v]==v?v:dsu 2ecc[v]=find 2ecc(dsu 2ecc[v]):
int find_cc(int v) {
   v = find_2ecc(v);
   return dsu cc[v] == v ? v : dsu cc[v] = find cc(dsu cc[v]):
void make root(int v) {
   v = find_2ecc(v); int root = v; int child = -1;
    while (v'' = -1)
        int p = find_2ecc(par[v]); par[v] = child;
        dsu\_cc[v] = root; child = v; v = p;
   dsu_cc_size[root] = dsu_cc_size[child];
void merge_path (int a, int b) {
    ++lca_iteration; vector<int> path_a, path_b; int lca = -1;
    while (lca == -1) {
        if (a != -1) {
           a = find_2ecc(a); path_a.push_back(a);
if (last_visit[a] == lca_iteration){
                lca = a; break; }
            last_visit[a] = lca_iteration; a = par[a];
        if (b != -1) {
           b = find_2ecc(b); path_b.push_back(b);
if (last_visit[b] == lca_iteration){
           lca = b; break; }
last visit[b] = lca iteration: b = par[b]:
   for (int v : path_a) {
        dsu 2ecc[v] = lca: if (v == lca) break: --bridges:
   for (int v : path_b) {
        dsu_2ecc[v] = lca; if (v == lca) break; --bridges;
void add_edge(int a, int b) {
   a = find_2ecc(a); b = find_2ecc(b);
   if (a == b) return;
   int ca = find_cc(a); int cb = find_cc(b);
   if (ca != cb) {
        ++bridges;
        if (dsu_cc_size[ca] > dsu_cc_size[cb]) {
       swap(a, b); swap(ca, cb); }
make_root(a); par[a] = dsu_cc[a] = b;
dsu_cc_size[cb] += dsu_cc_size[a];
       merge_path(a, b);
```

### $6.14 \quad \text{scc} + 2 \text{ Sat}$

```
namespace SCC { //Everything O-indexed.
const int N = 2e6+7; int which[N], vis[N], cc;
vector<int> adj[N], adjr[N]; vector<int> order;
void addEdge(int u, int v) {
    adj[u].push_back(v); adjr[v].push_back(u);
}
void dfs1(int u){
    if (vis[u]) return; vis[u] = true;
    for(int v: adj[u]) dfs1(v); order.push_back(u);
}
void dfs2(int u, int id) {
    if(vis[u]) return; vis[u] = true;
    for(int v: adjr[u]) dfs2(v, id); which[u] = id;
}
```

```
int last = 0:
void findSCC(int n) {
 cc=0.last=n; order.clear(); fill(vis, vis+n, 0);
 for(int i=0; i<n; i++) if(!vis[i]) dfs1(i);
reverse(order.begin(), order.end());</pre>
 fill(vis, vis+n, 0);
for (int u: order) {
   if (vis[u]) continue; dfs2(u, cc); ++cc;
void clear() {
 for (int i=0; i<last; i++)
   adj[i].clear(), adjr[i].clear();
struct TwoSat {
 int n; int vars = 0; vector<bool> ans;
TwoSat(int n): n(n), ans(n) {
   SCC::clear(); vars = 2*n;
 void implies(int x, int y) {
  SCC::addEdge(x, y); SCC::addEdge(y^1, x^1);
 void OR(int x, int y) {
   SCC::addEdge(x^1, y); SCC::addEdge(y^1, x);
 void XOR(int x, int y) {
   implies(x, y^1); implies(x^1, y);
  void atmostOne(vector<int> v) {
   int k = v.size();
   for (int i=0; i<k; i++) {
  if (i+1<k) implies(vars+2*i, vars+2*i+2);</pre>
      implies(v[i], vars+2*i);
      if (i>0) implies(v[i], vars+2*i-1);
   vars += 2*k;
 bool solve() {
   SCC::findSCC(vars): ans.resize(vars/2):
   for (int i=0; i<vars; i+=2) {
      if (SCC::which[i]==SCC::which[i+1])return 0;
        ans[i/2] = SCC::which[i]>SCC::which[i+1];
   return true:
```

### 7 Math

# 7.1 BerleKampMassey

```
const int MOD = 998244353:
vector<LL> berlekampMassev(vector<LL> s) {
 if (s.empty()) return {};
 int n = s.size(), L = 0, m = 0;
vector<LL> C(n), B(n), T;
 C[0] = B[0] = 1; LL b = 1;
 for (int i = 0; i < n; ++i) {
    ++m: LL d = s[i] % MOD:
   for (int j = 1; j \le L; ++j) d = (d + C[j] * s[i - j]) %
   if (!d) continue;
   T = C; LL coeff = d * bigMod(b, -1) % MOD;
   for (int j = m; j < n; ++j) C[j] = (C[j] - coeff * B[j -
        m]) % MOD;
   if (2*L > i) continue;
   L = i+1-L, B = T, b = d, m = 0;
 C.resize(L + 1), C.erase(C.begin());
 for (LL &x : C) x = (MOD - x)^{3} \% MOD;
 return C;
```

### 7.2 FloorSum

```
LL mod(LL a, LL m) {
    LL ans = a%m;
    return ans < 0 ? ans+m : ans;
}
```

```
///Sum(floor((ax+b)/m)) for i=0 to n-1, (n,m >= 0)
LL floorSum(LL n, LL m, LL a, LL b) {
    LL ra = mod(a, m), rb = mod(b, m), k = (ra*n+rb);
    LL ans = ((a-ra)/m) * n*(n-1)/2 + ((b-rb)/m) * n;
    if (k < m) return ans;
    return ans + floorSum(k/m, ra, m, k/m);
}
```

### 7.3 Stern Brocot Tree

```
//finds x/y with min y st: L \le (x/y) < R pair<LL,LL>solve(LD L, LD R){
 pair<LL, LL> 1(0, 1), r(1, 1);
 if(L==0.0) return 1; // corner case
 while(true) {
   pair<int, int> m(1.x+r.x, 1.v+r.v);
    if(m.x<L*m.y){ // move to the right LL kl=1, kr=1;
     while(1.x+kr*r.x <= L*(1.y+kr*r.y)) kr*=2;
     while(kl!=kr){
       LL km = (kl+kr)/2:
       if(1.x+km*r.x < L*(1.y+km*r.y)) kl=km+1;
       else kr=km:
     l=\{l.x+(kl-1)*r.x,l.y+(kl-1)*r.y\};
    else if(m.x>=R*m.y){//move to left
     LL kl=1, kr=1:
     while (r.x+kr*1.x)=R*(r.y+kr*1.y) kr*=2;
     while(kl!=kr){
       LL km = (kl+kr)/2:
        if(r.x+km*1.x>=R*(r.y+km*1.y)) kl = km+1;
       else kr = km:
     r={r.x+(kl-1)*l.x,r.y+(kl-1)*l.y};
   else return m;
```

### 7.4 Sum Of Kth Power

```
LL mod; LL S[105][105];
// Find 1^k+2^k+...+n^k % mod
void solve() {
LL n, k;
/* x^k = sum (i=1 to k) Stirling2(k, i) * i! * ncr(x, i)
= sum (i=0 to k) Stirling2(k, i) * i! * ncr(n + 1, i + 1)
= sum (i=0 \text{ to } k) Stirling2(k, i) * i! * (n + 1)! / (i+1)! / (n-i)!
= sum (i=0 to k) Stirling2(k, i) * (n - i + 1) * (n - i + 2) * ... (n + 1) / (i + 1) */
S[0][0] = 1 % mod;
 for (int i = 1; i <= k; i++)
   for (int j = 1; j <= i; j++) {
if (i == j) S[i][j] = 1 % mod;
else S[i][j] = (j * S[i - 1][j] + S[i - 1][j - 1]) \% mod;
 \dot{L}L ans = 0;
 for (int i = 0: i <= k: i++) {
   LL fact = 1, z = i + 1;
   for (LL j = n - i + 1; j <= n + 1; j++) {
     LL mul = j;
if (mul % z == 0) {
       mul /= z; z /= z;
     fact = (fact * mul) % mod;
   ans = (ans + S[k][i] * fact) % mod;
```

# 7.5 combination-generator

```
bool next_combination(vector<int>& a, int n) {
   int k = (int)a.size();
   for (int i = k - 1; i >= 0; i--) {
```

```
if (a[i] < n - k + i + 1) {
           a[i]++:
           for (int j = i + 1; j < k; j++)
           a[j] = a[j - 1] + 1;
return true:
    return false;
vector<int> ans;
void gen(int n, int k, int idx, bool rev) {
   if (k > n | | k < 0)</pre>
       return:
    if (!n) {
        for (int i = 0; i < idx; ++i) {
           if (ans[i])
               cout << i + 1:
        cout << "\n";
       return;
    ans[idx] = rev:
    gen(n-1, k-rev, idx + 1, false);
    ans[idx] = !rev;
    gen(n-1, k-!rev, idx + 1, true);
void all combinations(int n. int k) {
    ans.resize(n);
    gen(n, k, 0, false);
```

### continued-fractions

```
auto fraction(int p, int q) {
   vector<int> a;
   while(q) {
       a.push_back(p / q);
       tie(p, q) = make_pair(q, p % q);
auto convergents(vector<int> a) {
   vector<int> p = \{0, 1\};
   vector<int> q = \{1, 0\};
   for(auto it: a)
       p.push_back(p[p.size() - 1] * it + p[p.size() - 2]);
       q.push_back(q[q.size() - 1] * it + q[q.size() - 2]);
   return make_pair(p, q);
```

### 7.7 crt anachor

```
/// Chinese remainder theorem (special case): find z st z/m1 =
      r1, z\%m2 = r2.
/// z is unique modulo M = lcm(m1, m2). Returns (z, M). On
       failure, M = -1.
PLL CRT(LL m1, LL r1, LL m2, LL r2) {
  LL s, t;
  LL g = egcd(m1, m2, s, t);
  if (r1%g != r2%g) return PLL(0, -1);
LL M = m1*m2;
  LL ss = ((s*r2)\%m2)*m1;
LL tt = ((t*r1)\%m1)*m2;
  LL ans = ((ss+tt)%M+M)%M;
  return PLL(ans/g, M/g);
// expected: 23 105
// PLL ans = CRT(43,5,7), {2,3,2}); cout << ans.first << " " << ans.second << endl; ans = CRT(44,6}, {3,5}); cout << ans.first << " " << ans.second << endl;
```

### 7.8 discrete-root

```
#define MAX 100000
int prime[MAX+1],Phi[MAX+1];
vector<int> pr;
void sieve(){
```

```
for (int i=2; i <= N; ++i) {
   if (prime[i] == 0) {</pre>
          prime[i] = i;
          pr.push_back(i);
       prime[i * pr[j]] = pr[j];
void PhiWithSieve(){
   int i;
   for(i=2; i<=MAX; i++){
       if(prime[i]==i){
          Phi[i]=i-1;
       else if((i/prime[i])%prime[i]==0){
          Phi[i]=Phi[i/prime[i]]*prime[i];
       else{
          Phi[i]=Phi[i/prime[i]]*(prime[i]-1);
int powmod (int a, int b, int p) {
   int res = 1:
   while (b)
       if (b & 1)
          res = int (res * 111 * a % p), --b;
          a = int (a * 111 * a % p), b >>= 1;
   return res;
int PrimitiveRoot(int p){
   vector<int>fact:
   int phi=Phi[p];
   int n=phi:
   while (n>1) {
       if(prime[n]==n){
          fact.push_back(n);
          n=1;
          int f=prime[n];
          while (n\%f==0) {
              n=n/f;
          fact.push_back(f);
   for(res=p-1; res>1; --res){
       for(n=0; n<fact.size(); n++){</pre>
          if(powmod(res,phi/fact[n],p)==1){
       if(n>=fact.size()) return res:
   return -1;
int DiscreteLog(int a, int b, int m) {
   a %= m, b %= m;
   int n = sqrt(m) + 1;
   map<int, int> vals;
   for (int p = 1; p \le n; ++p)
       vals[powmod(a,(int) (111* p * n) %m , m)] = p;
   for (int q = 0; q \le n; ++q) {
       int cur = (powmod(a, q, m) * 111 * b) % m;
       if (vals.count(cur))
          int ans = vals[cur] * n - q;
          return ans;
   return -1;
vector<int> DiscreteRoot(int n,int a,int k){
   int g = PrimitiveRoot(n);
```

```
vector<int> ans:
int anv ans = DiscreteLog(powmod(g,k,n),a,n):
if (any_ans == -1){
   return ans:
int delta = (n-1) / gcd(k, n-1);
for (int cur = any_ans % delta; cur < n-1; cur += delta)
    ans.push_back(powmod(g, cur, n));
sort(ans.begin(), ans.end());
```

```
7.9 fast-fourier-transform
using cd = complex<double>;
const double PI = acos(-1);
typedef long long 11;
void fft(vector<cd>& a, bool invert){
   int n = a.size();
   for(int i = 1, j = 0; i < n; i++){
       int bit = n > 1:
       for(; j&bit; bit>>=1){
           j^=bit:
        i ^= bit;
       if(i < j)
           swap(a[i], a[j]);
   for(int len = 2; len <= n; len <<= 1){
       double ang = 2*PI/len*(invert ? -1 : 1);
        cd wlen(cos(ang), sin(ang));
       for(int i = 0; i < n; i += len){
           cd w(1):
           for(int j = 0; j < len/2; j++){
  cd u = a[i+j], v = a[i+j+len/2]*w;</pre>
               a[i+i] = u+v:
               a[i+j+len/2]' = u-v;
               w = wlen;
       }
   if(invert){
       for(cd &x: a)
           x /= n;
vector<int> multiply(vector<int> const& a, vector<int>
   vector<cd> fa(a.begin(), a.end());
   vector<cd> fb(b.begin(), b.end());
   int n = 1;
   while(n < a.size()+b.size())</pre>
       n <<= 1;
   fa.resize(n):
   fb.resize(n);
   fft(fa, false)
   fft(fb, false);
   for(int i = 0; i < n; i++)
       fa[i] *= fb[i];
   fft(fa, true);
   vector<int> result(n);
   for(int i = 0; i < n; i++)
       result[i] = round(fa[i].real());
   return result:
/*Number Theoretic Transformation
ll int acd(ll int a.ll int b){
   if(b==0) return a:
    else return qcd(b,a%b);
Il int eqcd(ll int a, ll int b, ll int \mathcal{E}[x], ll int \mathcal{E}[y]) {
   if (\tilde{a} == 0) {
       x = 0:
       y = 1;
        return b;
   Il int x1, y1;
   ll int d = egcd(b \% a, a, x1, y1);
   x = y1 - (b / a) * x1:
   y = x1;
```

```
return d:
il int ModuloInverse(ll int a, ll int n){
    ll\ int\ x,y;
    x=qcd(a,n);
    a=a/x:
    n=n/x;
    ll int res = egcd(a, n, x, y);
    x=(x/(n+n)/(n);
    return x;
const int mod = 998244353;
const int root = 15311432;
const int root_1 = 469870224;

const int root_pw = 1 << 23;

998244353 = 119 * 2^23 + 1, primitive root = 3
985661441 = 235 * 2^22 + 1, primitive root = 3 1012924417 = 483 * 2^21 + 1, primitive root = 5
void fft(vector<int> & a, bool invert) {
     int n = a.size();
    for (int i = 1, j = 0; i < n; i++) {
  int bit = n >> 1;
         for (; j & bit; bit >>= 1)
j ^= bit;
         j ^= bit;
         if (i < j)
             swap(a[i], a[i]);
    for (int len = 2; len <= n; len <<= 1) {
         int wlen = invert ? root_1 : root;
         for (int i = len; i < root_pw; i <<= 1)
    wlen = (int)(1LL * wlen * wlen * mod);</pre>
         for (int i = 0; i < n; i += len) {
             int w = 1;
             for (int j = 0; j < len / 2; j++) {
   int u = a[i+j], v = (int)(1LL * a[i+j+len/2] * w
                  n \pmod{j}; a[i+j] = u + v < mod ? u + v : u + v - mod;
                  a[i+j+len/2] = u - v >= 0 ? u - v : u - v + mod;
                 w = (int)(1LL * w * wlen % mod):
        }
    if (invert) {
         int n_1 = (int) Modulo Inverse(n, mod);
         for (int \& x : a)
             x = (int)(1LL * x * n_1 \% mod);
vector<int> multiply(vector<int> const& a, vector<int> const&b){
    vector<int> fa(a.begin(), a.end());
    vector<int> fb(b.begin(), b.end());
    int n = 1;
    while(n < a.size()+b.size())
         n <<= 1:
     fa.resize(n):
     fb.resize(n);
     fft(fa, false);
    fft(fb, false);
    for(int \ i = 0; \ i < n; \ i++)
         fa[i] = (int) (1LL*fa[i]*fb[i]%mod);
     fft(fa, true);
     vector<int> result(n);
    for(int i = 0; i < n; i++)
         result[i] = fa[i];
    return result:
```

### 7.10 fast-walsh-hadamard

```
void FWHT(vector<LL> &p, bool inv) {
  int n = p.size(); assert((n&(n-1))==0);
  for (int len=1; 2*len<=n; len <<= 1) {
    for (int i = 0; i < n; i += len+len){
      for (int j = 0; j < len; j++) {
         LL u = p[i+j], v = p[i+len+j];
      ///XOR p[i+j]=u+v; p[i+len+j]=u-v;
      ////OR if(!inv) p[i+j]=v, p[i+len+j]=u+v;</pre>
```

## 7.11 find-root

```
double sqrt_newton(double n) {
   const double eps = 1E-15;
   double x = 1;
   for (;;) {
       double nx = (x + n / x) / 2;
       if (abs(x - nx) < eps)
       x = break;
   return x;
int isqrt_newton(int n) {
   bool decréased = false;
   for (;;) {
        int nx = (x + n / x) >> 1:
        if (x == nx \mid | nx > x && decreased)
           break;
       decreased = nx < x;
x = nx;</pre>
   return x:
```

# 7.12 integer-factorization

```
long long pollards_p_minus_1(long long n) {
  int B = 10; long long g = 1;
  while (B <= 1000000 && g < n) {</pre>
         long long a = 2 + rand() % (n - 3); g = gcd(a, n);
if (g > 1) return g;
         // compute a^M
         for (int p : primes) {
             if (p >= B) continue; long long p_power = 1;
             while (p_power * p <= B) p_power *= p;
             a = power(a, p_power, n); g = gcd(a - 1, n);
             if (g > 1 && g < n) return g;
         B *= 2:
    return 1;
long long mult(long long a, long long b, long long mod) {
   long long result = 0;
    while (b) {
         if (b & 1) result = (result + a) % mod;
         a = (a + a) \% mod; b >>= 1;
    return result;
long long f(long long x, long long c, long long mod) {
    return (mult(x, x, mod) + c) % mod;
long long rho(long long n, long long x0=2, long long c=1) {
   long long x = x0; long long y = x0; long long g = 1;
    while (g == 1) {
         x = f(x, c, n); y = f(y, c, n); y = f(y, c, n);
         g = gcd(abs(x - y), n);
    return g;
```

```
long long brent(long long n, long long x0=2, long long c=1) {
  long long x = x0; long long g = 1; long long q = 1;
  long long xs, y; int m = 128; int l = 1;
  while (g == 1) {
    y = x; int k = 0;
    for (int i = 1; i < 1; i++) x = f(x, c, n);
    while (k < 1 && g == 1) {
        xs = x;
        for (int i = 0; i < m && i < l - k; i++) {
            x = f(x, c, n); q = mult(q, abs(y - x), n);
        }
        g = gcd(q, n); k += m;
    }
    l *= 2;
    if (g == n) {
        do {
            xs = f(xs, c, n); g = gcd(abs(xs - y), n);
        } while (g == 1);
    return g;
}</pre>
```

# 7.13 integration-simpson

### 7.14 linear-diophantine-equation-gray-code

```
int gcd(int a, int b, int& x, int& y) {
   if (b == 0) {
      x = 1;
y = 0:
       řeturn a;
   int x1, y1;
   int d = gcd(b, a \% b, x1, y1);
   y = x1 - y1 * (a / b);
   return d;
bool find any solution(int a. int b. int c. int &x0. int &v0.
   g = gcd(abs(a), abs(b), x0, y0);
   if (c % g) {
      return false:
   x0 *= c / g;
   y0 *= c / g;
if (a < 0) x0 = -x0;
   if (b < 0) v0 = -v0;
   return true;
void shift_solution(int & x, int & y, int a, int b, int cnt) {
   x += cnt * b;
   y -= cnt * a;
int find_all_solutions(int a, int b, int c, int minx, int
    maxx, int miny, int maxy) {
   if (!find_any_solution(a, b, c, x, y, g))
       return 0:
   a /= g;
   b /= g;
   int sign_a = a > 0 ? +1 : -1;
   int sign_b = \bar{b} > 0 ? +1 : -1;
   shift_solution(x, y, a, b, (minx - x) / b);
   if (x < minx)
```

```
shift_solution(x, y, a, b, sign_b);
   if (x > maxx)
   return 0;
int lx1 = x;
   shift_solution(x, y, a, b, (maxx - x) / b);
   if (x > maxx)
       shift_solution(x, y, a, b, -sign_b);
   int rx1 = x:
   shift_solution(x, y, a, b, -(miny - y) / a);
   if (y < miny)
       shift_solution(x, y, a, b, -sign_a);
   if (y > maxy)
   řeturn 0;
int 1x2 = x;
   shift_solution(x, y, a, b, -(maxy - y) / a);
   if (y > maxy)
       shift_solution(x, y, a, b, sign_a);
   int rx2 = x;
   if (1x2 > rx2)
       swap(1x2, rx2);
   int lx = max(lx1, lx2);
   int rx = min(rx1, rx2);
   if (lx > rx)
       return 0:
   return (rx - lx) / abs(b) + 1:
int g (int n) {
   return n (n >> 1):
int rev_g (int g) {
 int n = 0;
 for (; g; g >>= 1)
 return n;
```

# 7.15 linear-equation-system

```
const double EPS = 1e-9;
const int INF = 2; // it doesn't actually have to be infinity
     or a big number
int gauss (vector < vector <double> > a, vector <double> & ans) {
   int n = (int) a.size();
int m = (int) a[0].size() - 1;
   vector<int> where (m, -1);
for (int col=0, row=0; col<m && row<n; ++col) {
        int sel = row;
        for (int i=row; i<n; ++i)
             if (abs (a[i][col]) > abs (a[sel][col]))
        sel = i;
if (abs (a[sel][col]) < EPS)
             continue;
        for (int i=col; i<=m; ++i)
            swap (a[sel][i], a[row][i]);
        where [col] = row:
        for (int i=0; i<n; ++i)
             if (i != row) {
                 double c = a[i][col] / a[row][col];
for (int j=col; j<=m; ++j)</pre>
                     a[i][i] -= a[row][i] * c;
        ++row;
    ans.assign (m, 0);
    for (int i=0; i<m; ++i)
        if (where[i] !=-1)
             ans[i] = a[where[i]][m] / a[where[i]][i];
    for (int i=0; i<n; ++i) {
   double sum = 0;</pre>
        for (int j=0; j < m; ++j)
        sum += ans[j] * a[i][j];
if (abs (sum - a[i][m]) > EPS)
             return 0;
   for (int i=0; i<m; ++i)
if (where[i] == -1)
   return INF; return 1;
```

### 7.16 matrix-determinant

```
const double EPS = 1E-9:
vector < vector<double> > a (n, vector<double> (n));
double det = 1:
for (int i=0; i<n; ++i) {
    int k = i;
    for (int j=i+1; j<n; ++j)
        if (abs (a[j][i]) > abs (a[k][i]))
    if (abs (a[k][i]) < EPS) {
        break;
    swap (a[i], a[k]);
    if (i != k)
    det = -det;
det *= a[i][i];
    for (int j=i+1; j<n; ++j)
a[i][j] /= a[i][i];
   for (int j=0; j<n; ++j)
if (j != i && abs (a[j][i]) > EPS)
            for (int k=i+1; k < n; ++k)
                a[j][k] -= a[i][k] * a[j][i];
cout << det;
```

### 7.17 matrix-rank

# 7.18 nCr mod $p^a$

```
LL F[1000009];
void pre(LL mod,LL pp){ // mod is pp^a, pp is prime
   REPL(i,1,mod) { // we keep in F factorial with
    // the terms which are coprime with pp
        if(i\%pp!= 0) F[i]=(F[i-1]*i)\%mod;
        else F[i]=F[i-1]:
LL fact2(LL nn,LL mod){
   LL cvcle = nn/mod:
   return (bigmod(F[mod],cycle,mod)*F[n2])%mod;
// returns highest power of pp that divides N and the coprime
// with pp part of N! %mod
PLL fact(LL N,LL pp,LL mod) {
    LL nn = N; LL ord = 0;
   while(nn > 0){nn /= pp;ord += nn;}
LL ans = 1; nn = N;
    while(nn > 0){ ans =(ans*fact2(nn,mod))%mod;
       nn/=pp;}
   return MP(ord,ans);
LL ncrp(ULL n,ULL r,LL prm,LL pr){ //ncr mod prm^pr
 LL mod=bigmod(prm,pr,INF),temp;
 pre(mod,prm);
```

```
PLL x=fact(n,prm,mod),y=fact(r,prm,mod),z=fact(n-r,prm,mod);
  LL guun=x.second*modInverse(y.second,mod,prm);
  guun%=mod;guun*=modInverse(z.second,mod,prm);
  guun%=mod;
  LL guun2=x.first-y.first-z.first;
  guun*=bigmod(prm,guun2,mod);
  guun%=mod;
  return guun;
```

### 7.19 primality-test

```
using u64 = uint64_t;
using u128 = __uint128_t;
u64 binpower(u64 base, u64 e, u64 mod) {
   u64 result = 1; base %= mod;
    while (e) {
        if (e & 1) result = (u128)result * base % mod;
        base = (u128)base * base % mod; e >>= 1;
   return result;
bool check_composite(u64 n, u64 a, u64 d, int s) {
   u64 x = binpower(a, d, n);
    if (x == 1 | x == n - 1) return false;
   for (int r = 1; r < s; r++) {
        x = (u128)x * x % n;
        if (x == n - 1) return false;
   return true:
^{\prime\prime} returns true if n is prime, else returns false.
bool MillerRabin(u64 n)
   if (n < 2) return false;
int r = 0; u64 d = n - 1
   while ((d & 1) == 0) {
    d >>= 1; r++;
   for (int a: {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37})
        if (n == a) return true:
        if (check_composite(n, a, d, r)) return false;
    return true:
bool probablyPrimeFermat(int n, int iter=5) {
    if (n < 4) return n == 2 | | n == 3;
   for (int i = 0; i < iter; i++) {
   int a = 2 + rand() % (n - 3);
        if (binpower(a, n - 1, n) != 1)
            return false;
   return true;
```

### 7.20 prime counting function

```
Sieve();
    for(int n=0:n<MAXN:n++){
       for(int m=0;m<MAXM;m++){
    if(!n) dp[n][m]=m;
   else dp[n][m]=dp[n-1][m]-dp[n-1][m/primes[n-1]];
       }
11 phi(ll m,int n){
   if(n==0) return m;
                         if(primes[n-1]>=m) return 1;
   if (m<MAXM && n<MAXN) return dp[n][m];
   return phi(m,n-1) - phi(m/primes[n-1],n-1);
11 Lehmer(long long m){
    if(m<MAX) return counter[m];</pre>
   ll w,res=0; int i,a,s,c,x,y;
   s=sqrt(0.9+m), y=c=cbrt(0.9+m);
    a=counter[y], res=phi(m,a)+a-1;
    for(i=a;primes[i]<=s;i++)</pre>
       res=res-Lehmer(m/primes[i])+Lehmer(primes[i])-1;
```

# 8 String

# 8.1 Hashing

```
11 fmod(ll a, ll b, int md=mods[0]) {
    unsigned long long x = (long long) a * b;
    unsigned xh = (unsigned) (x >> 32), xl = (unsigned) x, d, m;
    asm(
        "div %4; \n\t"
        : "=a" (d), "=d" (m)
        : "d" (xh), "a" (xl), "r" (md)
    );
    return m;
}
void Build1(const string &str) {
    for(ll i = str.size() - 1; i >= 0; i--){
        hsh[i] = fmod(hsh[i + 1],bases[j],mods[j])+str[i];
        if (hsh[i] > mods[j]) hsh[i] -= mods[j];
    }
}
ll getSingleHash(ll i, ll j) {
    assert(i <= j);
    ll tmp1 = (hsh[i] - fmod(hsh[j+1],pwbase[0][j-i+1]));
    if(tmp1 < 0) tmp1 += mods[0]; return tmp1;</pre>
```

### 8.2 aho-corasick

```
const int K = 26:
struct Vertex {
   int next[K]; bool leaf = false; int p = -1; char pch;
   int link = -1; int go[K];
   Vertex(int p=-1, char ch='$') : p(p), pch(ch) {
       fill(begin(next), end(next), -1);
       fill(begin(go), end(go), -1);
   }
vector<Vertex> t(1);
void add_string(string const& s) { int v = 0;
   for (char ch : s) {
       int c = ch - a
       if (t[v].next[c]'== -1) {
           t[v].next[c] = t.size(): t.emplace back(v. ch):
       v = t[v].next[c]:
   t[v].leaf = true;
int go(int v, char ch);
int get_link(int v) {
   if (t[v].link == -1)
       if (v == 0 || t[v].p == 0) t[v].link = 0;
       else
               t[v].link = go(get_link(t[v].p), t[v].pch);
   return t[v].link;
```

```
}
int go(int v, char ch) {
   int c = ch - 'a';
   if (t[v].go[c] == -1) {
      if (t[v].next[c] != -1) t[v].go[c] = t[v].next[c];
      else t[v].go[c] = v == 0 ? 0 : go(get_link(v), ch);
   }
   return t[v].go[c]; }
```

### 8.3 manacher

```
char s[MAX]; vector<int> d1(n); vector<int> d2(n);
for (int i = 0, l = 0, r = -1; i < n; i++){
    int k = (i > r) ? 1 : min(d1[l + r - i], r - i + 1);
    while (0 <= i - k && i + k < n && s[i - k] ==s[i + k])
    {k++; }
    d1[i] = k--;
    if (i + k > r) { l = i - k; r = i + k; }
}
for (int i = 0, l = 0, r = -1; i < n; i++){
    int k = (i > r) ? 0 : min(d2[l + r - i + 1], r - i + 1);
    while (0 <= i-k-1 && i+k < n && s[i-k-1] == s[i + k])
    {k++; }
    d2[i] = k--;
    if (i + k > r) { l = i - k - 1; r = i + k; }
}
```

# 8.4 palindromic tree

```
int next[26]; int len; int sufflink; int num; };
int len; char s[MAXN]; node tree[MAXN];
int num;// node 1 - root with len -1, node 2 - root with len 0 int suff;// max suffix palindrome
bool addLetter(int pos) {
    int cur = suff, curlen = 0; int let = s[pos] - 'a';
    while (true) {
        curlen = tree[cur].len;
        if (pos-1-curlen \ge 0 \&\& s[pos - 1 - curlen] == s[pos])
            break;
        cur = tree[cur].sufflink;
    if (tree[cur].next[let]) {
        suff = tree[cur].next[let]; return false;
    num++; suff = num; tree[num].len = tree[cur].len + 2;
    tree[cur].next[let] = num:
    if (tree[num].len == 1) { tree[num].sufflink = 2;
        tree[num].num = 1; return true;
    while (true) {
        cur = tree[cur].sufflink; curlen = tree[cur].len;
        if (pos-1-curlen>=0 \&\& s[pos-1-curlen] == s[pos]) {
            tree[num].sufflink = tree[cur].next[let]; break;
    tree[num].num=1+tree[tree[num].sufflink].num: return true:
    num = 2; suff = 2; // memset tree must
tree[1].len = -1; tree[1].sufflink = 1;
    tree[2].len = 0; tree[2].sufflink = 1;
int main() { gets(s); len = strlen(s); initTree();
  for (int i = 0; i < len; i++) { addLetter(i);</pre>
     ans += tree[suff].num; }
    cout << ans << endl; return 0;
```

# 8.5 suffix array da

```
/* sa => ith smallest suffix of the string
rak => rak[i] indicates the position of suffix(i) in the suffix
array; height => height[i] indicates the LCP of i-1 and i th
suffix; LCP of suffix(i) & suffix(j) = { L = rak[i], R = rak[j],
    min(height[L+1, R]);}*/
const int maxn = 5e5+5;
int wa[maxn],wb[maxn],wv[maxn],wc[maxn];
int r[maxn],sa[maxn],rak[maxn], height[maxn],dp[maxn][22],
```

```
jump[maxn], SIGMA = 0;
int cmp(int *r,int a,int b,int 1)
                      {return r[a] == r[b] \&\&r[a+1] == r[b+1];}
void da(int *r,int *sa,int n,int m){
    int i, j, p, *x=wa, *y=wb, *t;
    for (i=0;i<m;i++) wc[i]=0;
for (i=0;i<m;i++) wc[x[i]=r[i]] ++;
for (i=1;i<m;i++) wc[i] += wc[i-1];
    for (i = n-1; i \ge 0; i--) sa[--wc[x[i]]]
    for( j = 1,p=1;p<n;j*=2,m=p){
        for(i=0; i < m; i++) wc[i] = 0;
        for(i=0;i<n;i++) wc[wy[i]] ++;
for(i=1;i<n;i++) wc[wy[i]] ++ wc[i-1];
for(i=1;i<n;i++) wc[i] += wc[i-1];
for(i=n-1;i>=0;i--) sa[-wc[wv[i]]] = y[i];
        for(t=x,x=y,y=t,p=1,x[sa[0]] = 0,i=1;i<n;i++)
x[sa[i]] = cmp(y,sa[i-1],sa[i],j) ? p-1:p++;
void calheight(int *r,int *sa,int n){
    int i,j,k=0;
    for(i=1;i<=n;i++) rak[sa[i]] = i;
for(i=0;i<n;height[rak[i++]] = k) {
        for (k?k--:0, j=sa[rak[i]-1]; r[i+k] == r[j+k]; k++);
void initRMQ(int n){
    for(int i= 0;i<=n;i++) dp[i][0] = height[i];
    for(int j = 1; (1<<j) <= n; j ++ ){
  for(int i = 0; i + (1<<j) - 1 <= n ; i ++ ) {
             dp[i][j] = min(dp[i][j-1], dp[i+(1<<(j-1))][j-1]);
    for(int i = 1;i <= n;i ++ ) {
         int k = 0; while ((1 << (k+1)) <= i) k++; jump[i] = k;
int askRMQ(int L,int R){
    int k = jump[R-L+1];
    return min(dp[L][k], dp[R - (1 << k) + 1][k]);
int main(){
    scanf("%s",s); int n = strlen(s);
    for(int i = 0; i < n; i ++) {
 r[i] = s[i]-'a' + 1; SIGMA = max(SIGMA, r[i]);
    r[n] = 0; da(r,sa,n+1,SIGMA + 1);
    calheight(r,sa,n);
    /* don't forget SIGMA + 1. It will ruin you.*/}
```

## 8.6 suffix-automaton

```
class SuffixAutomaton{
bool complete; int last;
set<char > alphabet;
struct state{
   int len, link, endpos, first_pos,snas,height;
    long long substrings, sublen;
    bool is_clone;
    map<char, int> next;
   vector<int> inv_link;
state(int leng=0,int li=0){
        len=leng; link=li;
        first_pos=-1; substrings=0;
sublen=0; // length of all substrings
        snas=0; // shortest_non_appearing_string
        endpos=1; is_clone=false; height=0;
véctor<state> st;
void process(int node){
   map<char, int> ::iterator mit;
    st[node].substrings=1;
    st[node].snas=st.size();
    if((int) st[node].next.size()<(int) alphabet.size())</pre>
        st[node].snas=1:
for(mit=st[node].next.begin(); mit!=st[node].next.end();++mit){
```

```
if(st[mit->second].substrings==0) process(mit->second):
st[node].height=max(st[node].height,1+st[mit->second].height):
   st[node].substrings=
                st[node].substrings+st[mit->second].substrings:
   st[node].sublen=st[node].sublen
+st[mit->second].sublen+st[mit->second].substrings;
   st[node].snas=min(st[node].snas,
                                1+st[mit->second].snas):
   if(st[node].link!=-1)
        st[st[node].link].inv_link.push_back(node);
void set_suffix_links(int node){
   for(i=0; i<st[node].inv_link.size(); i++){
    set_suffix_links(st[node].inv_link[i]);</pre>
        st[node].endpos=
        st[node].endpos+st[st[node].inv_link[i]].endpos; }
voi output_all_occurrences(int v,int P_length,vector<int>&pos){
   if (!st[v].is_clone)
    pos.push_back(st[v].first_pos - P_length + 1);
   for (int u : st[v].inv_link)
        output_all_occurrences(u, P_length, pos);
void kth_smallest(int node,int k,vector<char> &str){
    if(k==0) return;
    map<char, int> ::iterator mit;
for(mit=st[node].next.begin(); mit!=st[node].next.end();++mit){
if(st[mit->second].substrings<k)k=k-st[mit->second].substrings;
            str.push_back(mit->first);
            kth_smallest(mit->second,k-1,str);
   }
int find_occurrence_index(int node,int index,vector<char>&str){
   if(index==str.size()) return node;
if(!st[node].next.count(str[index])) return -1;
   else return find_occurrence_index(st[node].next[str[index]]
                                                ,index+1,str);
void klen_smallest(int node,int k,vector<char> &str){
   if(k==0) return;
map<char, int> ::iterator mit;
for(mit=st[node].next.begin(); mit!=st[node].next.end();
++mit){ if(st[mit->second].height>=k-1){
            str.push_back(mit->first):
            klen smallest(mit->second.k-1.str):
   }
void minimum_non_existing_string(int node, vector < char> &str){
   map<char, int> ::iterator mit;
set<char>::iterator sit;
   for(mit=st[node].next.begin(),sit=alphabet.begin();
                            sit!=alphabet.end(); ++sit,++mit){
        if(mit==st[node].next.end()||mit->first!=(*sit)){
            str.push_back(*sit);
            return;
        else if(st[node].snas==1+st[mit->second].snas){
            str.push back(*sit):
            minimum_non_existing_string(mit->second,str);
void find_substrings(int node,int index,vector<char> &str,
vector<pair<long long,long long> > &sub_info){
   sub_info.push_back(make_pair(st[node].substrings,
                 st[node].sublen+st[node].substrings*index)):
    if(index==str.size()) return;
    if(st[node].next.count(str[index])){ find_substrings(
```

```
st[node].next[str[index]].index+1.str.sub_info):return:
    else
        sub_info.push_back(make_pair(0,0));
void check(){
    if(!complete){
        process(0);
         set suffix links(0):
        int i;
complete=true;
public:
    SuffixAutomaton(set<char> &alpha){
        st.push_back(state(0,-1));
last=0;
        complete=false;
        set<char>::iterator sit;
for(sit=alpha.begin(); sit!=alpha.end(); sit++)
            alphabet.insert(*sit);
         st[0].endpos=0:
    void sa extend(char c){
        int cur = st.size():
         st.push_back(state(st[last].len + 1));
        st[cur].first_pos=st[cur].len-1;
        int p = last;
while (p != -1 && !st[p].next.count(c)){
            st[p].next[c] = cur;
            p = st[p].link;
        if (p == -1){
            st[curl.link = 0:
         else{
            int q = st[p].next[c];
if (st[p].len + 1 == st[q].len){
                 st[cur].link = a:
             else{
                int clone = st.size();
st.push_back(state(st[p].len + 1,st[q].link));
                 st[clone].next = st[q].next;
                 st[clone].is_clone=true;
                 st[clone].endpos=0;
                 st[clone].first_pos=st[q].first_pos;
                 while (p != -1 && st[p].next[c] == q){
    st[p].next[c] = clone; p = st[p].link;
                 st[q].link = st[cur].link = clone;
         ĺast = cur:
        complete=false;
     SuffixAutomaton(){
        for(i=0; i<st.size(); i++){
    st[i].next.clear();</pre>
            st[i].inv link.clear():
         st.clear();
        alphabet.clear();
    void kth_smallest(int k,vector<char> &str){
        check():
        kth_smallest(0,k,str);
    int FindFirstOccurrenceIndex(vector<char> &str){
         int ind=find_occurrence_index(0,0,str);
        if(ind==0) return -1;
        else if(ind==-1) return st.size();
else return st[ind].first_pos+1-(int) str.size();
```

```
void FindAllOccurrenceIndex(vector<char> &str.vector<int>&pos){
       check();
       int ind=find occurrence index(0.0.str):
       if(ind!=-1) output_all_occurrences(ind,str.size(),pos);
   int Occurrences(vector<char> &str){
       int ind=find_occurrence_index(0,0,str);
       if(ind==0) return 1;
       else if(ind==-1) return 0;
       else return st[ind].endpos;
   void klen smallest(int k.vector<char> &str){
       check();
if(st[0].height>=k) klen smallest(0.k.str);
   void minimum_non_existing_string(vector<char> &str){
       int ind=find_occurrence_index(0,0,str);
       if(ind!=-1) minimum_non_existing_string(ind,str);
   long long cyclic_occurrence(vector<char> &str){
       check();
int i,j,len;
       long long ans=0;
int n=str.size();
       set<int> S;
set<int>::iterator it:
       for(i=0, j=0, len=0; i<n*2-1; i++){
          if(st[i].next.count(str[i%n])){
              len++
               j=st[j].next[str[i%n]];
           else
               while(i!=-1&&(!st[i].next.count(str[i%n]))){
                  j=st[j].link;
              if(i!=-1){
                  len=st[j].len+1;
                  j=st[j].next[str[i%n]];
               else{
                  len=0:
                  j=0;
           \tilde{\text{while}}(st[j].link!=-1\&\&st[st[j].link].len>=n){
                j=st[j].link;
                len=st[i].len;
           if(len>=n) S.insert(j);
       for(it=S.begin();it!=S.end();++it){
          ans=ans+st[*it].endpos;
       return ans;
  }
```

# 8.7 z-algorithm

```
vector<int> z_function(string s) {
   int n = (int) s.length();
   vector<int> z(n);
   for (int i = 1, 1 = 0, r = 0; i < n; ++i) {
      if (i <= r)
            z[i] = min (r - i + 1, z[i - 1]);
      while (i + z[i] < n && s[z[i]] == s[i + z[i]])
            ++z[i];
      if (i + z[i] - 1 > r)
            l = i, r = i + z[i] - 1;
   }
   return z;
}
```