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<pre>1.1 Default Code //Challenge: Accepted //#pragma GCC optimize("Ofast") #include <bits stdc++.h=""> using namespace std;</bits></pre>	
<pre>#define io ios_base::sync_with_stdio(0);cin.tie(0);cerr.t (0)</pre>	ie
<pre>#define iter(v) v.begin(),v.end() #define SZ(v) (int)v.size() #define pb emplace_back #define mp make_pair #define ff first #define ss second</pre>	
<pre>using ll = long long; using pii = pair<int, int="">; using pll = pair<ll, ll="">;</ll,></int,></pre>	
<pre>#ifdef zisk void debug(){cerr << "\n";} template < class T, class U></pre>	

1.2 .vimrc

int main(){

io;

cerr << "\n";

 $\textbf{#define} \ \mathsf{debug}(\ldots) \ \textbf{void}()$

template < class A, class B>

#define pary(...) void()

#else

#endif

void debug(T a, U ... b){cerr << a << " ", debug(b...);}</pre>

template < class T > void pary(T l, T r){
 while (l != r) cerr << *l << " ", l++;</pre>

ostream& operator <<(ostream& o, pair <A,B> p)

{ return o << '(' << p.ff << ',' << p.ss << ')'; }

2 Data Structure

2.1 Heavy-Light Decomposition

pnode root;

if (!nd) {

return;

#define mid ((l + r) >> 1)

nd = new node(v);

void insert(line &v, int l, int r, pnode &nd) {

ll trl = nd->f.eval(l), trr = nd->f.eval(r);

ll vl = v.eval(l), vr = v.eval(r);

int sz;

```
struct Heavy_light_Decomposition { // 1-base
  int n, up[maxn], dep[maxn], to[maxn], siz[maxn], pa[maxn
      ];
  int C, ti[maxn], ord[maxn], wdown[maxn], edge[maxn], et =
       0:
  vector<pii> G[maxn];
  void init(int _n) {
    n = _n, C = 0, et = 1;
    for (int i = 1;i <= n;i++)</pre>
      G[i].clear(), to[i] = 0;
 void add_edge(int a, int b, int w) {
    G[a].push_back(pii(b, et)), G[b].push_back(pii(a, et));
    edge[et++] = w;
 void dfs(int u, int f, int d) {
    siz[u] = 1, pa[u] = f, dep[u] = d;
    for (auto &v: G[u])
      if (v.ff != f) {
        dfs(v.ff, u, d+1), siz[u] += siz[v];
        if (siz[to[u]] < siz[v]) to[u] = v;</pre>
 void cut(int u, int link) {
    ti[u] = C;
    ord[C++] = u, up[u] = link;
    if (!to[u]) return;
    cut(to[u], link);
    for (auto v:G[u]) {
      if (v.ff != pa[u] && v.ff != to[u]) cut(v.ff, v.ff);
 }
  void build() { dfs(1, 1, 1), cut(1, 1); }
  int query(int a, int b) {
    int ta = up[a], tb = up[b], re = 0;
    while (ta != tb)
      if (dep[ta] < dep[tb])</pre>
        /*query*/, tb = up[b = pa[tb]];
      else /*query*/, ta = up[a = pa[ta]];
    if (a == b) return re;
    if (ti[a] > ti[b]) swap(a, b);
    /*query*/
    return re;
};
     Li-Chao Tree
struct LiChao_min {
  struct line {
    ll m, c;
    line(ll _m = 0, ll _c = 0) {
      m = _m;
      c = _c;
    ll eval(ll x) { return m * x + c; }
 }:
  struct node {
    node *1, *r;
    line f;
    node(line v) {
      f = v;
      l = r = NULL;
    }
  typedef node *pnode;
```

```
if (trl <= vl && trr <= vr) return;</pre>
    if (trl > vl && trr > vr) {
      nd -> f = v;
      return;
    if (trl > vl) swap(nd->f, v);
    if (nd->f.eval(mid) < v.eval(mid))</pre>
      insert(v, mid + 1, r, nd->r);
    else swap(nd->f, v), insert(v, l, mid, nd->l);
  ll query(int x, int l, int r, pnode &nd) {
    if (!nd) return inf;
    if (l == r) return nd->f.eval(x);
    if (mid >= x)
      return min(
          nd->f.eval(x), query(x, l, mid, nd->l));
    return min(
        nd \rightarrow f.eval(x), query(x, mid + 1, r, nd \rightarrow r));
 }
  /* -sz <= query_x <= sz */
  void init(int _sz) {
    sz = _sz + 1;
    root = NUll;
 void add_line(ll m, ll c) {
    line v(m, c);
    insert(v, -sz, sz, root);
 ll query(ll x) { return query(x, -sz, sz, root); }
2.3 Link Cut Tree
struct Splay { // subtree-sum, path-max
  static Splay nil;
  Splay *ch[2], *f;
  int val, rev, size, vir, id, type;
  pii ma;
  Splay(int _val = 0, int _id = 0)
    : val(_val), rev(0), size(0), vir(0), id(_id) {
      ma = make_pair(val, id);
      f = ch[0] = ch[1] = &nil;
      type = 0;
    }
  bool isr() { //is root
    return f->ch[0] != this && f->ch[1] != this;
 int dir() { return f->ch[0] == this ? 0 : 1; }
 void setCh(Splay *c, int d) {
    ch[d] = c;
    if (c != &nil) c->f = this;
   pull();
 void push() {
    if (!rev) return;
    swap(ch[0], ch[1]);
    if (ch[0] != &nil) ch[0]->rev ^= 1;
    if (ch[1] != &nil) ch[1]->rev ^= 1;
    rev = 0;
  void pull() {
    // take care of the nil!
    size = ch[0] -> size + ch[1] -> size + vir + type;
    ma = max(make_pair(val, id), max(ch[0]->ma, ch[1]->ma))
    if (ch[0] != &nil) ch[0]->f = this;
    if (ch[1] != &nil) ch[1]->f = this;
} Splay::nil;
Splay *nil = &Splay::nil;
void rotate(Splay *x) {
  Splay *p = x - f;
  int d = x->dir();
  if (!p->isr()) p->f->setCh(x, p->dir());
  else x - > f = p - > f;
```

p->setCh(x->ch[!d], d);

```
x->setCh(p, !d);
 p->pull(), x->pull();
void splay(Splay *x) {
 vector < Splay *> splayVec;
  for (Splay *q = x;; q = q->f) {
    splayVec.pb(q);
    if (q->isr()) break;
 reverse(iter(splayVec));
 for (auto it : splayVec) it->push();
 while (!x->isr()) {
    if (x->f->isr()) rotate(x);
    else if (x->dir() == x->f->dir())
      rotate(x->f), rotate(x);
    else rotate(x), rotate(x);
 }
Splay *access(Splay *x) {
 Splay *q = nil;
 for (; x != nil; x = x->f){
    splay(x);
    x->vir -= q->size; x->vir += x->ch[1]->size;
    x->setCh(q, 1); x->pull();
    q = x;
 }
 return q;
void root_path(Splay *x) { access(x), splay(x); }
void chroot(Splay *x) {
  root_path(x), x->rev ^= 1;
 x->push(), x->pull();
void split(Splay *x, Splay *y) {
 chroot(x), root_path(y);
void link(Splay *x, Splay *y) {
 chroot(x), root_path(y);
 x \rightarrow f = y; y \rightarrow vir += x \rightarrow size;
void cut(Splay *x, Splay *y) {
 split(x, y);
 y->push();
 y - > ch[0] = y - > ch[0] - > f = nil;
 y->pull();
Splay *get_root(Splay *x) {
 for (root_path(x); x->ch[0] != nil; x = x->ch[0])
   x->push();
  splay(x);
 return x;
bool conn(Splay *x, Splay *y) {
 return get root(x) == get root(y);
Splay *lca(Splay *x, Splay *y) {
  access(x), root_path(y);
 if (y->f == nil) return y;
 return y->f;
void change(Splay *x, int val) {
 splay(x), x->val = val, x->pull();
pii query(Splay *x, Splay *y) {
 split(x, y);
 return y->ma;
2.4 Treap
struct node {
  int data, sz;
```

```
struct node {
  int data, sz;
  node *l, *r;
  node(int k) : data(k), sz(1), l(0), r(0) {}
  void up() {
    sz = 1;
```

```
if (l) sz += l->sz;
    if (r) sz += r->sz;
  void down() {}
};
int sz(node *a) { return a ? a->sz : 0; }
node *merge(node *a, node *b) {
  if (!a || !b) return a ? a : b;
  if (rand() \% (sz(a) + sz(b)) < sz(a))
    return a->down(), a->r = merge(a->r, b), a->up(),
  return b \rightarrow down(), b \rightarrow l = merge(a, b \rightarrow l), b \rightarrow up(), b;
void split(node *o, node *&a, node *&b, int k) {
  if (!o) return a = b = 0, void();
  o->down();
  if (o->data <= k)
    a = o, split(o->r, a->r, b, k), a->up();
  else b = o, split(o->l, a, b->l, k), b->up();
void split2(node *o, node *&a, node *&b, int k) {
  if (sz(o) <= k) return a = o, b = 0, void();</pre>
  o->down();
  if (sz(o->l) + 1 <= k)
    a = o, split2(o->r, a->r, b, k - <math>sz(o->l) - 1);
  else b = o, split2(o \rightarrow l, a, b \rightarrow l, k);
  o->up();
node *kth(node *o, int k) {
  if (k <= sz(o->l)) return kth(o->l, k);
  if (k == sz(o->l) + 1) return o;
  return kth(o\rightarrow r, k - sz(o\rightarrow l) - 1);
int Rank(node *o, int key) {
  if (!o) return 0;
  if (o->data < key)</pre>
    return sz(o->l) + 1 + Rank(o->r, key);
  else return Rank(o->l, key);
bool erase(node *&o, int k) {
  if (!o) return 0;
  if (o->data == k) {
    node *t = o;
    o->down(), o = merge(o->l, o->r);
    delete t;
    return 1;
  node *\&t = k < o->data ? o->l : o->r;
  return erase(t, k) ? o->up(), 1 : 0;
void insert(node *&o, int k) {
  node *a, *b;
  split(o, a, b, k),
    o = merge(a, merge(new node(k), b));
void interval(node *&o, int l, int r) {
  node *a, *b, *c;
  split2(o, a, b, l - 1), split2(b, b, c, r);
  // operate
  o = merge(a, merge(b, c));
```

3 Flow Matching

3.1 Bounded Flow

```
struct Dinic { // 1-base
    struct edge {
        int to, cap, flow, rev;
    };
    vector<edge> g[maxN];
    int n, s, t, dis[maxN], ind[maxN], cnt[maxN];
    const int inf = 1e9;
    void init(int _n) {
```

```
n = _n + 2;
s = _n + 1, t = _n + 2;
 for (int i = 0; i <= n; ++i) g[i].clear(), cnt[i] = 0;</pre>
void reset() {
for (int i = 0; i <= n; ++i)</pre>
 for (auto &j : g[i]) j.flow = 0;
void add_edge(int u, int v, int lcap, int rcap) {
cnt[u] -= lcap, cnt[v] += lcap;
g[u].pb(edge{v, rcap, lcap, (int)g[v].size()});
g[v].pb(edge{u, 0, 0, (int)g[u].size() - 1});
void add_edge(int u, int v, int cap) {
g[u].pb(edge{v, cap, 0, (int)g[v].size()});
g[v].pb(edge{u, 0, 0, (int)g[u].size() - 1});
 //change g[v] to cap for undirected graphs
bool bfs() {
fill(dis, dis+n+1, -1);
 queue < int > q;
q.push(s), dis[s] = 0;
 while (!q.empty()) {
 int cur = q.front(); q.pop();
  for (auto &e : g[cur]) {
  if (dis[e.to] == -1 && e.flow != e.cap) {
    q.push(e.to);
    dis[e.to] = dis[cur] + 1;
   }
  }
}
return dis[t] != -1;
int dfs(int u, int cap) {
if (u == t || !cap) return cap;
for (int &i = ind[u]; i < (int)g[u].size(); ++i) {</pre>
  edge &e = q[u][i];
  if (dis[e.to] == dis[u] + 1 && e.flow != e.cap) {
   int df = dfs(e.to, min(e.cap - e.flow, cap));
   if (df) {
    e.flow += df;
    g[e.to][e.rev].flow -= df;
    return df;
   }
 dis[u] = -1;
return 0;
int maxflow(int _s, int _t) {
s = _s, t = _t;
 int flow = 0, df;
while (bfs()) {
 fill(ind, ind+n+1, 0);
  while ((df = dfs(s, inf))) flow += df;
}
return flow;
bool feasible() {
int sum = 0;
 for (int i = 1; i <= n - 2; ++i)
  if (cnt[i] > 0)
   add_edge(n - 1, i, cnt[i]), sum += cnt[i];
  else if (cnt[i] < 0) add_edge(i, n, -cnt[i]);</pre>
 if (sum != maxflow(n - 1, n)) sum = -1;
 for (int i = 1; i <= n - 2; ++i)</pre>
  if (cnt[i] > 0)
  g[n - 1].pop_back(), g[i].pop_back();
  else if (cnt[i] < 0)
   g[i].pop_back(), g[n].pop_back();
 return sum != -1;
int boundedflow(int _s, int _t) {
 add_edge(_t, _s, inf);
if (!feasible()) return -1; // infeasible flow
 int x = g[_t].back().flow;
g[_t].pop_back(), g[_s].pop_back();
```

```
int y = maxflow(_t, _s);
  return x-v:
};
3.2 Dinic
struct MaxFlow { // 1-base
  struct edge {
    int to, cap, flow, rev;
  vector<edge> g[maxn];
  int s, t, dis[maxn], ind[maxn], n;
  void init(int _n) {
    n = _n + 2;
    s = _n + 1, t = _n + 2;
    for (int i = 0; i <= n; ++i) g[i].clear();</pre>
  void reset() {
    for (int i = 0; i <= n; ++i)</pre>
      for (auto &j : g[i]) j.flow = 0;
  void add_edge(int u, int v, int cap) {
    g[u].pb(edge{v, cap, 0, (int)g[v].size()});
    g[v].pb(edge{u, 0, 0, (int)g[u].size() - 1});
    //change g[v] to cap for undirected graphs
  bool bfs() {
   fill(dis, dis+n+1, -1);
    queue < int > q;
    q.push(s), dis[s] = 0;
    while (!q.empty()) {
      int cur = q.front(); q.pop();
      for (auto &e : g[cur]) {
        if (dis[e.to] == -1 && e.flow != e.cap) {
          q.push(e.to);
          dis[e.to] = dis[cur] + 1;
      }
    }
    return dis[t] != -1;
  int dfs(int u, int cap) {
    if (u == t || !cap) return cap;
    for (int &i = ind[u]; i < (int)g[u].size(); ++i) {</pre>
      edge &e = g[u][i];
      if (dis[e.to] == dis[u] + 1 && e.flow != e.cap) {
        int df = dfs(e.to, min(e.cap - e.flow, cap));
        if (df) {
          e.flow += df;
          g[e.to][e.rev].flow -= df;
          return df;
        }
      }
    dis[u] = -1;
    return 0;
  int maxflow() {
    int flow = 0, df;
    while (bfs()) {
      fill(ind, ind+n+1, 0);
      while ((df = dfs(s, inf))) flow += df;
    return flow;
}flow;
3.3 Gomory Hu
MaxFlow Dinic;
int g[MAXN];
```

void GomoryHu(int n) { // 0-base

```
fill_n(g, n, 0);
for (int i = 1; i < n; ++i) {</pre>
Dinic.reset();
 add_edge(i, g[i], Dinic.maxflow(i, g[i]));
 for (int j = i + 1; j <= n; ++j)</pre>
  if (g[j] == g[i] && ~Dinic.dis[j])
   g[j] = i;
```

3.4 Hungarian Algorithm

```
int c[maxn][maxn]; //hungarian algorithm in O(n^3)
int lx[maxn], ly[maxn], mx[maxn], my[maxn];
bool vx[maxn], vy[maxn];
int slack[maxn];
int tot;
bool dfs(int n, bool ch) {
 if (vx[n]) return false;
 vx[n] = 1;
  for (int v = 1; v <= tot; v++) {</pre>
    slack[v] = min(slack[v], lx[n] + ly[v] - c[n][v]);
    if (lx[n] + ly[v] - c[n][v] > 0) continue;
    if (!my[v] || dfs(my[v], ch)) {
      if (ch) mx[n] = v, my[v] = n;
      return true;
   }
 }
 return false;
int main() {
  for (int i = 1;i <= n;i++) {</pre>
    for (int j = 1; j \le n; j++) vx[j] = vy[j] = 0;
    for (int j = 1; j <= n; j++) slack[j] = 1<<30;</pre>
    if (dfs(i, 1)) continue;
    bool aug = 0;
    while (!aug) {
      for (int j = 1; j <= n; j++) {
        if (!vy[j] && slack[j] == 0) {
          vy[j] = 1;
          if (dfs(my[j], 0)) {
            aug = 1;
            break;
          }
        }
      if (aug) break;
      int delta = 1<<30:
      for (int j = 1; j <= n; j++) {</pre>
        if (!vy[j]) delta = min(delta, slack[j]);
      for (int j = 1; j <= n; j++) {</pre>
        if (vx[j]) lx[j] -= delta;
        if (vy[j]) ly[j] += delta;
        else {
          slack[j] -= delta;
          if (slack[j] == 0 && !my[j]) aug = 1;
     }
    for (int j = 1; j \le n; j++) vx[j] = vy[j] = 0;
    dfs(i, 1);
```

3.5 ISAP Algorithm

```
struct Maxflow { //to be modified
 static const int MAXV = 20010;
 static const int INF = 1000000;
 struct Edge {
   int v, c, r;
   Edge(int _v, int _c, int _r)
```

```
: v(_v), c(_c), r(_r) {}
  };
  int s, t;
  vector < Edge > G[MAXV * 2];
  int iter[MAXV * 2], d[MAXV * 2], gap[MAXV * 2], tot;
  void init(int x) {
    tot = x + 2;
    s = x + 1, t = x + 2;
    for (int i = 0; i <= tot; i++) {</pre>
      G[i].clear();
      iter[i] = d[i] = gap[i] = 0;
    }
  void addEdge(int u, int v, int c) {
    G[u].push_back(Edge(v, c, SZ(G[v])));
    G[v].push_back(Edge(u, 0, SZ(G[u]) - 1));
  int dfs(int p, int flow) {
    if (p == t) return flow;
    for (int &i = iter[p]; i < SZ(G[p]); i++) {</pre>
      Edge &e = G[p][i];
      if (e.c > 0 \&\& d[p] == d[e.v] + 1) {
        int f = dfs(e.v, min(flow, e.c));
        if (f) {
          e.c -= f;
          G[e.v][e.r].c += f;
          return f:
      }
    if ((--gap[d[p]]) == 0) d[s] = tot;
    else {
      d[p]++;
      iter[p] = 0;
      ++gap[d[p]];
    }
    return 0;
  int solve() {
    int res = 0;
    gap[0] = tot;
    for (res = 0; d[s] < tot; res += dfs(s, INF))</pre>
    return res;
} flow;
```

3.6 KM Algorithm

```
int n, m; //1-base, max matching
int mx[maxn], my[maxn];
bool adj[maxn][maxn], vis[maxn];
bool dfs(int n) {
 if (vis[n]) return false;
  vis[n] = 1;
  for (int v = 1; v <= n; v++) {</pre>
    if (!adj[n][v]) continue;
    if (!my[v] || (my[v] && dfs(my[v]))) {
      mx[n] = v, my[v] = n;
      return true;
    }
  return false;
//min vertex cover: take unmatched vertex in L and find
    alternating tree,
//ans is not reached in L + reached in R
```

3.7 Max Simple Graph Matching

```
struct GenMatch { // 1-base
 int V, pr[N];
  bool el[N][N], inq[N], inp[N], inb[N];
  int st, ed, nb, bk[N], djs[N], ans;
  void init(int _V) {
```

struct MCMF { // 0-base

```
V = V;
    for (int i = 0; i <= V; ++i) {</pre>
      for (int j = 0; j <= V; ++j) el[i][j] = 0;</pre>
      pr[i] = bk[i] = djs[i] = 0;
      inq[i] = inp[i] = inb[i] = 0;
  }
  void add_edge(int u, int v) {
    el[u][v] = el[v][u] = 1;
 int lca(int u, int v) {
    fill_n(inp, V + 1, 0);
    while (1)
      if (u = djs[u], inp[u] = true, u == st) break;
      else u = bk[pr[u]];
    while (1)
      if (v = djs[v], inp[v]) return v;
      else v = bk[pr[v]];
    return v;
 }
  void upd(int u) {
    for (int v; djs[u] != nb;) \{
      v = pr[u], inb[djs[u]] = inb[djs[v]] = true;
      u = bk[v]:
      if (djs[u] != nb) bk[u] = v;
   }
  }
  void blo(int u, int v, queue<int> &qe) {
    nb = lca(u, v), fill_n(inb, V + 1, 0);
    upd(u), upd(v);
    if (djs[u] != nb) bk[u] = v;
    if (djs[v] != nb) bk[v] = u;
    for (int tu = 1; tu <= V; ++tu)</pre>
      if (inb[djs[tu]])
        if (djs[tu] = nb, !inq[tu])
          qe.push(tu), inq[tu] = 1;
  void flow() {
    fill_n(inq + 1, V, 0), fill_n(bk + 1, V, 0);
    iota(djs + 1, djs + V + 1, 1);
    queue < int > qe;
    qe.push(st), inq[st] = 1, ed = 0;
    while (!qe.empty()) {
      int u = qe.front();
      qe.pop();
      for (int v = 1; v \leftarrow V; ++v)
        if (el[u][v] && djs[u] != djs[v] &&
            pr[u] != v) {
          if ((v == st) ||
              (pr[v] > 0 \&\& bk[pr[v]] > 0)) {
            blo(u, v, qe);
          } else if (!bk[v]) {
            if (bk[v] = u, pr[v] > 0) {
              if (!inq[pr[v]]) qe.push(pr[v]);
            } else {
              return ed = v, void();
          }
        }
   }
  void aug() {
    for (int u = ed, v, w; u > 0;)
      v = bk[u], w = pr[v], pr[v] = u, pr[u] = v,
       u = w;
 int solve() {
    fill_n(pr, V + 1, 0), ans = 0;
    for (int u = 1; u <= V; ++u)</pre>
      if (!pr[u])
        if (st = u, flow(), ed > 0) aug(), ++ans;
    return ans;
 }
};
```

```
struct edge {
    ll from, to, cap, flow, cost, rev;
  } * past[maxn];
  vector <edge> G[maxn];
  bitset <maxn> inq;
  ll dis[maxn], up[maxn], s, t, mx, n;
  bool BellmanFord(ll &flow, ll &cost) {
    fill(dis, dis + n, inf);
    queue < ll > q;
    q.push(s), inq.reset(), inq[s] = 1;
    up[s] = mx - flow, past[s] = 0, dis[s] = 0;
    while (!q.empty()) {
      ll u = q.front();
      q.pop(), inq[u] = 0;
      if (!up[u]) continue;
      \quad \text{for (auto \&e : $G[u]$)}
        if (e.flow != e.cap &&
            dis[e.to] > dis[u] + e.cost) {
          dis[e.to] = dis[u] + e.cost, past[e.to] = &e;
          up[e.to] = min(up[u], e.cap - e.flow);
          if (!inq[e.to]) inq[e.to] = 1, q.push(e.to);
   if (dis[t] == inf) return 0;
    flow += up[t], cost += up[t] * dis[t];
    auto &e = *past[i];
      e.flow += up[t], G[e.to][e.rev].flow -= up[t];
   }
    return 1;
  ll MinCostMaxFlow(ll _s, ll _t, ll &cost) {
    s = _s, t = _t, cost = 0;
    ll flow = 0;
    while (BellmanFord(flow, cost));
    return flow;
  void init(ll _n, ll _mx) {
    n = _n, mx = _mx;
    for (int i = 0; i < n; ++i) G[i].clear();</pre>
  void add_edge(ll a, ll b, ll cap, ll cost) {
    G[a].pb(edge{a, b, cap, 0, cost, G[b].size()});
    G[b].pb(edge{b, a, 0, 0, -cost, G[a].size() - 1});
  }
};
      Min Cost Circulation
3.9
//to be modified
struct Edge { int to, cap, rev, cost; };
vector < Edge > g[kN];
int dist[kN], pv[kN], ed[kN];
bool mark[kN];
int NegativeCycle(int n) {
  memset(mark, false, sizeof(mark));
  memset(dist, 0, sizeof(dist));
  int upd = -1;
  for (int i = 0; i <= n; ++i) {</pre>
   for (int j = 0; j < n; ++j) {
      int idx = 0:
      for (auto &e : g[j]) {
        if (e.cap > 0 && dist[e.to] > dist[j] + e.cost) {
          dist[e.to] = dist[j] + e.cost;
          pv[e.to] = j, ed[e.to] = idx;
          if (i == n) {
            upd = j;
            while (!mark[upd]) mark[upd] = true, upd = pv[
```

upd];

return upd;

}

} idx++;

}

```
return -1;
int Solve(int n) {
 int rt = -1, ans = 0;
  while ((rt = NegativeCycle(n)) >= 0) {
    memset(mark, false, sizeof(mark));
    vector<pair<int, int>> cyc;
    while (!mark[rt]) {
      cyc.emplace_back(pv[rt], ed[rt]);
      mark[rt] = true;
      rt = pv[rt];
    reverse(cyc.begin(), cyc.end());
    int cap = kInf;
    for (auto &i : cyc) {
      auto &e = g[i.first][i.second];
      cap = min(cap, e.cap);
    for (auto &i : cyc) {
      auto &e = g[i.first][i.second];
      e.cap -= cap;
      g[e.to][e.rev].cap += cap;
      ans += e.cost * cap;
    }
  }
  return ans:
3.10 SW Mincut
// stoer wagner algorithm: global min cut
const int maxn = 505;
struct SW \{ // O(V^3) \ 0-based
  int n, vis[maxn], del[maxn];
  int edge[maxn][maxn], wei[maxn];
  void init(int _n) {
   n = n;
    fill(del, del+n, 0);
    for (int i = 0;i < n;i++) fill(edge[i], edge[i] + n, 0)</pre>
 void addEdge(int u, int v, int w) {
    edge[u][v] += w, edge[v][u] += w;
  void search(int &s, int &t) {
    fill(vis, vis+n, 0);
    fill(wei, wei+n, 0);
    s = t = -1;
    while (1) \{
      int ma = -1, cur = 0;
      for (int i = 0; i < n; ++i)</pre>
        if (!del[i] && !vis[i] && ma < wei[i])</pre>
          cur = i, ma = wei[i];
      if (mx == -1) break;
      vis[cur] = 1, s = t, t = cur;
      for (int i = 0; i < n; ++i)</pre>
        if (!vis[i] && !del[i]) wei[i] += edge[cur][i];
  int solve() {
    int ret = INF:
    for (int i = 0, x=0, y=0; i < n-1; ++i) {
      search(x, y), ret = min(res, wei[y]), del[y] = 1;
```

4 Geometry

return ret;

}

}

};

4.1 Geometry Template

for (int j = 0; j < n; ++j)</pre>

edge[x][j] = (edge[j][x] += edge[y][j]);

```
using ld = ll;
using pdd = pair<ld, ld>;
using Line = pair<pdd, pdd>;
#define X first
#define Y second
// ld eps = 1e-7;
pdd operator+(pdd a, pdd b)
{ return {a.X + b.X, a.Y + b.Y}; }
pdd operator - (pdd a, pdd b)
{ return {a.X - b.X, a.Y - b.Y}; }
pdd operator*(ld i, pdd v)
{ return {i * v.X, i * v.Y}; }
pdd operator*(pdd v, ld i)
{ return {i * v.X, i * v.Y}; }
pdd operator/(pdd v, ld i)
{ return {v.X / i, v.Y / i}; }
ld dot(pdd a, pdd b)
{ return a.X * b.X + a.Y * b.Y; }
ld cross(pdd a, pdd b)
{ return a.X * b.Y - a.Y * b.X; }
ld abs2(pdd v)
{ return v.X * v.X + v.Y * v.Y; };
ld abs(pdd v)
{ return sqrt(abs2(v)); };
int sgn(ld v)
{ return v > 0 ? 1 : (v < 0 ? -1 : 0); }
// int sgn(NumType v){    return v > eps ? 1 : ( v < -eps ? -1
     : 0); }
int ori(pdd a, pdd b, pdd c)
{ return sgn(cross(b - a, c - a)); }
bool collinearity(pdd a, pdd b, pdd c)
{ return ori(a, b, c) == 0; }
bool btw(pdd p, pdd a, pdd b)
{ return collinearity(p, a, b) && sgn(dot(a - p, b - p)) <=
     0; }
bool seg_intersect(Line a, Line b){
  pdd p1, p2, p3, p4;
  tie(p1, p2) = a; tie(p3, p4) = b;
  if(btw(p1, p3, p4) || btw(p2, p3, p4) || btw(p3, p1, p2)
      || btw(p4, p1, p2))
    return true;
  return ori(p1, p2, p3) * ori(p1, p2, p4) < 0 &&</pre>
    ori(p3, p4, p1) * ori(p3, p4, p2) < 0;
pdd intersect(Line a, Line b){
  pdd p1, p2, p3, p4;
  tie(p1, p2) = a; tie(p3, p4) = b;
 ld a123 = cross(p2 - p1, p3 - p1);
  ld \ a124 = cross(p2 - p1, p4 - p1);
  return (p4 * a123 - p3 * a124) / (a123 - a124);
     Convex Hull
4.2
vector<int> getConvexHull(vector<pdd>& pts){
  vector < int > id(SZ(pts));
  iota(iter(id), 0);
  sort(iter(id), [&](int x, int y){ return pts[x] < pts[y];</pre>
       });
  vector<int> hull;
  for(int tt = 0; tt < 2; tt++){</pre>
    int sz = SZ(hull);
    for(int j : id){
      pdd p = pts[j];
      while(SZ(hull) - sz >= 2 &&
          cross(pts[hull.back()] - pts[hull[SZ(hull) - 2]],
            p - pts[hull[SZ(hull) - 2]]) <= 0)</pre>
        hull.pop_back();
      hull.pb(j);
    hull.pop_back();
    reverse(iter(id));
```

return hull;

}

```
Minimum Enclosing Circle
```

```
using ld = long double;
pair<pdd, ld> circumcenter(pdd a, pdd b, pdd c);
pair<pdd, ld> MinimumEnclosingCircle(vector<pdd> &pts){
  random_shuffle(iter(pts));
  pdd c = pts[0];
  ld r = 0;
  for(int i = 1; i < SZ(pts); i++){</pre>
    if(abs(pts[i] - c) <= r) continue;</pre>
    c = pts[i]; r = 0;
    for(int j = 0; j < i; j++){</pre>
      if(abs(pts[j] - c) <= r) continue;</pre>
      c = (pts[i] + pts[j]) / 2;
      r = abs(pts[i] - c);
      for(int k = 0; k < j; k++){
        if(abs(pts[k] - c) > r)
          tie(c, r) = circumcenter(pts[i], pts[j], pts[k]);
   }
 }
  return {c, r};
```

Minkowski Sum

```
void reorder_poly(vector<pdd>& pnts){
 int mn = 0:
 for(int i = 1; i < (int)pnts.size(); i++){</pre>
   if(pnts[i].Y < pnts[mn].Y || (pnts[i].Y == pnts[mn].Y</pre>
       && pnts[i].X < pnts[mn].X))
 }
 rotate(pnts.begin(), pnts.begin() + mn, pnts.end());
vector<pdd> minkowski(vector<pdd> P, vector<pdd> Q){
 reorder poly(P);
  reorder_poly(Q);
 int psz = P.size();
 int qsz = Q.size();
 P.eb(P[0]);
 P.eb(P[1]);
 Q.eb(Q[0]);
 Q.eb(Q[1]);
 vector<pdd> ans;
 int i = 0, j = 0;
 while(i < psz || j < qsz){
    ans.eb(P[i] + Q[j]);
   int t = sgn(cross(P[i + 1] - P[i], Q[j + 1] - Q[j]));
   if(t >= 0) i++;
   if(t <= 0) j++;
 }
 return ans;
```

4.5 Half Plane Intersection

```
// copy from 8BQube
bool isin( Line l0, Line l1, Line l2 ) {
 // Check inter(l1, l2) in l0
 pdd p = intersect(l1.X, l1.Y, l2.X, l2.Y);
 return sign(cross(l0.Y - l0.X,p - l0.X)) > 0;
/* Having solution, check intersect(ret[0], ret[1])
 * in all the lines. (use (l.Y - l.X) \wedge (p - l.X) > 0
/* --^-- Line.X --^-- Line.Y --^-- */
vector<Line> halfPlaneInter(vector<Line> lines) {
 vector < double > ata(SZ(lines)), ord(SZ(lines));
 for(int i = 0; i < SZ(lines); ++i) {</pre>
```

```
ord[i] = i;
    pdd d = lines[i].Y - lines[i].X;
    ata[i] = atan2(d.Y, d.X);
  sort(ALL(ord), [&](int i, int j) {
      if (fabs(ata[i] - ata[j]) >= eps)
      return ata[i] < ata[j];</pre>
      return ori(lines[i].X, lines[i].Y, lines[j].Y) < 0;</pre>
  vector<Line> fin(1, lines[ord[0]]);
  for (int i = 1; i < SZ(lines); ++i)</pre>
    if (fabs(ata[ord[i]] - ata[ord[i - 1]]) > eps)
      fin.pb(lines[ord[i]]);
  deque<Line> dq;
  for (int i = 0; i < SZ(fin); ++i) {</pre>
    while (SZ(dq) \ge 2 \&\& !isin(fin[i], dq[SZ(dq) - 2], dq.
        back()))
      dq.pop_back();
    while (SZ(dq) \ge 2 \&\& !isin(fin[i], dq[0], dq[1]))
      dq.pop_front();
    dq.pb(fin[i]);
  while (SZ(dq) >= 3 \&\& !isin(dq[0], dq[SZ(dq) - 2], dq.
      back()))
    dq.pop back();
  while (SZ(dq) >= 3 && !isin(dq.back(), dq[0], dq[1]))
   dq.pop_front();
  return vector<Line>(ALL(dq));
4.6 Dynamic Convex Hull
struct Line{
 ll a, b, l = MIN, r = MAX;
  Line(ll a, ll b): a(a), b(b) {}
  ll operator()(ll x) const{
```

```
return a * x + b;
  bool operator<(Line b) const{</pre>
    return a < b.a;
  bool operator<(ll b) const{</pre>
    return r < b;</pre>
};
ll iceil(ll a, ll b){
  if(b < 0) a *= -1, b *= -1;
  if(a > 0) return (a + b - 1) / b;
  else return a / b;
ll intersect(Line a, Line b){
  return iceil(a.b - b.b, b.a - a.a);
struct DynamicConvexHull{
  multiset<Line, less<>> ch;
  void add(Line ln){
    auto it = ch.lower_bound(ln);
    while(it != ch.end()){
      Line tl = *it;
      if(tl(tl.r) <= ln(tl.r)){
        it = ch.erase(it);
      else break;
    }
    auto it2 = ch.lower_bound(ln);
    while(it2 != ch.begin()){
      Line tl = *prev(it2);
      if(tl(tl.l) <= ln(tl.l)){
        it2 = ch.erase(prev(it2));
      else break;
```

}

```
it = ch.lower_bound(ln);
    if(it != ch.end()){
      Line tl = *it;
      if(tl(tl.l) >= ln(tl.l)) ln.r = tl.l - 1;
      else{
        ll pos = intersect(ln, tl);
        tl.l = pos;
        ln.r = pos - 1;
        ch.erase(it);
        ch.insert(tl);
      }
    }
    it2 = ch.lower_bound(ln);
    if(it2 != ch.begin()){
      Line tl = *prev(it2);
      if(tl(tl.r) >= ln(tl.r)) ln.l = tl.r + 1;
      else{
        ll pos = intersect(tl, ln);
        tl.r = pos - 1;
        ln.l = pos;
        ch.erase(prev(it2));
        ch.insert(tl);
    }
    if(ln.l <= ln.r) ch.insert(ln);</pre>
 ll query(ll pos){
    auto it = ch.lower_bound(pos);
    if(it == ch.end()) return 0;
    return (*it)(pos);
4.7
      3D Point
// Copy from 8BQube
struct Point {
 double x, y, z;
Point(double _x = 0, double _y = 0, double _z = 0): x(_x),
     y(_y), z(_z){}
Point(pdd p) { x = p.X, y = p.Y, z = abs2(p); }
};
Point operator - (const Point &p1, const Point &p2)
{ return Point(p1.x - p2.x, p1.y - p2.y, p1.z - p2.z); }
Point cross(const Point &p1, const Point &p2)
{ return Point(p1.y * p2.z - p1.z * p2.y, p1.z * p2.x - p1.
    x * p2.z, p1.x * p2.y - p1.y * p2.x); }
double dot(const Point &p1, const Point &p2)
{ return p1.x * p2.x + p1.y * p2.y + p1.z * p2.z; }
double abs(const Point &a)
{ return sqrt(dot(a, a)); }
Point cross3(const Point &a, const Point &b, const Point &c
{ return cross(b - a, c - a); }
double area(Point a, Point b, Point c)
{ return abs(cross3(a, b, c)); }
double volume(Point a, Point b, Point c, Point d)
{ return dot(cross3(a, b, c), d - a); }
pdd proj(Point a, Point b, Point c, Point u) {
// proj. u to the plane of a, b, and c
Point e1 = b - a;
Point e2 = c - a;
e1 = e1 / abs(e1);
e2 = e2 - e1 * dot(e2, e1);
 e2 = e2 / abs(e2);
Point p = u - a;
 return pdd(dot(p, e1), dot(p, e2));
4.8 ConvexHull3D
// Copy from 8BQube
struct CH3D {
```

struct face{int a, b, c; bool ok;} F[8 * N];

```
double dblcmp(Point &p,face &f)
{return dot(cross3(P[f.a], P[f.b], P[f.c]), p - P[f.a]);}
int g[N][N], num, n;
Point P[N];
void deal(int p,int a,int b) {
 int f = g[a][b];
 face add;
 if (F[f].ok) {
  if (dblcmp(P[p],F[f]) > eps) dfs(p,f);
   add.a = b, add.b = a, add.c = p, add.ok = 1, g[p][b] =
   g[a][p] = g[b][a] = num, F[num++]=add;
}
void dfs(int p, int now) {
 F[now].ok = 0;
 deal(p, F[now].b, F[now].a), deal(p, F[now].c, F[now].b),
    deal(p, F[now].a, F[now].c);
bool same(int s,int t){
 Point &a = P[F[s].a];
 Point \&b = P[F[s].b];
 Point &c = P[F[s].c];
 return fabs(volume(a, b, c, P[F[t].a])) < eps && fabs(</pre>
   volume(a, b, c, P[F[t].b])) < eps && fabs(volume(a, b,</pre>
   c, P[F[t].c])) < eps;
void init(int _n){n = _n, num = 0;}
void solve() {
 face add;
 num = 0;
 if(n < 4) return;</pre>
 if([&](){
   for (int i = 1; i < n; ++i)</pre>
   if (abs(P[0] - P[i]) > eps)
   return swap(P[1], P[i]), 0;
   return 1;
   }() || [&](){
   for (int i = 2; i < n; ++i)</pre>
   if (abs(cross3(P[i], P[0], P[1])) > eps)
   return swap(P[2], P[i]), 0;
   return 1;
   }() || [&](){
   for (int i = 3; i < n; ++i)</pre>
   if (fabs(dot(cross(P[0] - P[1], P[1] - P[2]), P[0] - P[
   i])) > eps)
   return swap(P[3], P[i]), 0;
   return 1;
   }())return;
 for (int i = 0; i < 4; ++i) {</pre>
  add.a = (i + 1) % 4, add.b = (i + 2) % 4, add.c = (i + 2) % 4
   3) % 4, add.ok = true;
  if (dblcmp(P[i],add) > 0) swap(add.b, add.c);
  g[add.a][add.b] = g[add.b][add.c] = g[add.c][add.a] =
   num;
  F[num++] = add;
 for (int i = 4; i < n; ++i)</pre>
  for (int j = 0; j < num; ++j)</pre>
   if (F[j].ok && dblcmp(P[i],F[j]) > eps) {
    dfs(i, j);
    break;
 for (int tmp = num, i = (num = 0); i < tmp; ++i)</pre>
  if (F[i].ok) F[num++] = F[i];
double get_area() {
 double res = 0.0;
 if (n == 3)
 return abs(cross3(P[0], P[1], P[2])) / 2.0;
 for (int i = 0; i < num; ++i)</pre>
 res += area(P[F[i].a], P[F[i].b], P[F[i].c]);
 return res / 2.0;
}
double get_volume() {
 double res = 0.0;
 for (int i = 0; i < num; ++i)</pre>
```

```
res += volume(Point(0, 0, 0), P[F[i].a], P[F[i].b], P[F[
    il.cl);
 return fabs(res / 6.0);
 int triangle() {return num;}
 int polygon() {
 int res = 0;
 for (int i = 0, flag = 1; i < num; ++i, res += flag, flag</pre>
     = 1)
   for (int j = 0; j < i && flag; ++j)</pre>
    flag &= !same(i,j);
 return res;
Point getcent(){
 Point ans(0, 0, 0), temp = P[F[0].a];
  double v = 0.0, t2;
 for (int i = 0; i < num; ++i)</pre>
   if (F[i].ok == true) {
    Point p1 = P[F[i].a], p2 = P[F[i].b], p3 = P[F[i].c];
    t2 = volume(temp, p1, p2, p3) / 6.0;
    if (t2>0)
    ans.x += (p1.x + p2.x + p3.x + temp.x) * t2, ans.y +=
    (p1.y + p2.y + p3.y + temp.y) * t2, ans.z += (p1.z + p2)
    .z + p3.z + temp.z) * t2, v += t2;
  ans.x /= (4 * v), ans.y /= (4 * v), ans.z /= (4 * v);
 return ans:
 double pointmindis(Point p) {
 double rt = 99999999;
 for(int i = 0; i < num; ++i)</pre>
   if(F[i].ok == true) {
    Point p1 = P[F[i].a], p2 = P[F[i].b], p3 = P[F[i].c];
    double a = (p2.y - p1.y) * (p3.z - p1.z) - (p2.z - p1.z)
    ) * (p3.y - p1.y);
    double b = (p2.z - p1.z) * (p3.x - p1.x) - (p2.x - p1.x)
    ) * (p3.z - p1.z);
    double c = (p2.x - p1.x) * (p3.y - p1.y) - (p2.y - p1.y)
    ) * (p3.x - p1.x);
    double d = 0 - (a * p1.x + b * p1.y + c * p1.z);
    double temp = fabs(a * p.x + b * p.y + c * p.z + d) /
    sqrt(a * a + b * b + c * c);
    rt = min(rt, temp);
  }
 return rt;
}
};
```

4.9 Circle Operations

```
// from 8BQube
const double PI=acos(-1);
vector<pdd> circleLineIntersection(pdd c, double r, pdd a,
    } (d bba
  pdd p = a + (b - a) * dot(c - a, b - a) / abs2(b - a);
 double s = cross(b - a, c - a), h2 = r * r - s * s / abs2
   (b - a);
 if (h2 < 0) return {};
 if (h2 == 0) return {p};
 pdd h = (b - a) / abs(b - a) * sqrt(h2);
 return {p - h, p + h};
double _area(pdd pa, pdd pb, double r){
 if(abs(pa)<abs(pb)) swap(pa, pb);</pre>
 if(abs(pb)<eps) return 0;</pre>
 double S, h, theta;
  double a=abs(pb),b=abs(pa),c=abs(pb-pa);
  double cosB = dot(pb,pb-pa) / a / c, B = acos(cosB);
  double cosC = dot(pa,pb) / a / b, C = acos(cosC);
 if(a > r){
   S = (C/2)*r*r;
   h = a*b*sin(C)/c;
   if (h < r \&\& B < PI/2) S -= (acos(h/r)*r*r - h*sqrt(r*r)
    -h*h));
 else if(b > r){
```

```
theta = PI - B - asin(sin(B)/r*a);
    S = .5*a*r*sin(theta) + (C-theta)/2*r*r;
 }
  else S = .5*sin(C)*a*b;
  return S;
double areaPolyCircle(const vector<pdd> poly,const pdd &O,
    const double r){
  double S=0;
  for(int i=0;i<SZ(poly);++i)</pre>
    S+=_area(poly[i]-0,poly[(i+1)\%SZ(poly)]-0,r)*ori(0,poly)
    [i],poly[(i+1)%SZ(poly)]);
  return fabs(S);
bool CCinter(Cir &a, Cir &b, pdd &p1, pdd &p2) {
  pdd o1 = a.0, o2 = b.0;
  double r1 = a.R, r2 = b.R, d2 = abs2(o1 - o2), d = sqrt(
    d2);
  if(d < max(r1, r2) - min(r1, r2) \mid \mid d > r1 + r2) return
    0:
  pdd u = (o1 + o2) * 0.5 + (o1 - o2) * ((r2 * r2 - r1 * r1
    ) / (2 * d2));
  double A = sqrt((r1 + r2 + d) * (r1 - r2 + d) * (r1 + r2)
    - d) * (-r1 + r2 + d));
  pdd v = pdd(o1.Y - o2.Y, -o1.X + o2.X) * A / (2 * d2);
  p1 = u + v, p2 = u - v;
  return 1:
vector<Line> CCtang( const Cir& c1 , const Cir& c2 , int
    sign1 ){
  vector<Line> ret;
  double d sq = abs2( c1.0 - c2.0 );
  if (sign(d_sq) == 0) return ret;
  double d = sqrt(d_sq);
  pdd v = (c2.0 - c1.0) / d;
  double c = (c1.R - sign1 * c2.R) / d;
  if (c * c > 1) return ret;
  double h = sqrt(max( 0.0, 1.0 - c * c));
  for (int sign2 = 1; sign2 >= -1; sign2 -= 2) {
    pdd n = pdd(v.X * c - sign2 * h * v.Y,
        v.Y * c + sign2 * h * v.X);
   pdd p1 = c1.0 + n * c1.R;
    pdd p2 = c2.0 + n * (c2.R * sign1);
    if (sign(p1.X - p2.X) \le 0 and
        sign(p1.Y - p2.Y) \ll 0
      p2 = p1 + perp(c2.0 - c1.0);
    ret.pb(Line(p1, p2));
 }
  return ret;
```

5 Graph

5.1 Block Cut Tree

```
struct BlockCutTree{
  vector<vector<int>> tree; // 1-based
  vector<int>> node;
  vector<int> type; // 0:square, 1:circle

bool iscut(int v){
    return type[node[v]] == 1;
}

vector<int> getbcc(int v){
    if(!iscut(v)) return {node[v]};
    vector<int> ans;
    for(int i : tree[node[v]])
        ans.pb(i);
    return ans;
}

void build(int n, vector<vector<int>>& g){
    tree.resize(2 * n + 1);
    type.resize(2 * n + 1);
```

```
node.resize(n + 1, -1);
    vector < int > in(n + 1);
    vector<int> low(n + 1);
    stack<int> st;
    int ts = 1;
    int bcc = 1;
    auto addv = [&](int id, int v){
      if(node[v] == -1){
        node[v] = id;
        return;
      if(type[node[v]] == 0){
        int o = node[v];
        node[v] = bcc++;
        type[node[v]] = 1;
        tree[o].pb(node[v]);
        tree[node[v]].pb(o);
      }
      tree[id].pb(node[v]);
      tree[node[v]].pb(id);
    }:
    function < void(int, int) > dfs = [&](int now, int p){
      in[now] = low[now] = ts++;
      st.push(now);
      int child = 0;
      for(int i : g[now]){
        if(i == p) continue;
        if(in[i]){
          low[now] = min(low[now], in[i]);
          continue;
        }
        child++;
        dfs(i, now);
        low[now] = min(low[now], low[i]);
        if(low[i] >= in[now]){
          int nowid = bcc++;
          while(true){
            int x = st.top();
            st.pop();
            addv(nowid, x);
            if(x == i) break;
          addv(nowid, now);
        }
      if(child == 0 && now == p) addv(bcc++, now);
    };
    dfs(1, 1);
5.2 2-SAT
struct SAT{ // 1-based
 vector<vector<int>> g, rg;
 bool ok = true;
  vector < bool > ans;
  void init(int _n){
   n = _n;
    g.resize(2 * n + 1);
    rg.resize(2 * n + 1);
    ans.resize(n + 1);
  int neg(int v){
    return v <= n ? v + n : v - n;
 void addEdge(int u, int v){
    g[u].eb(v);
    rg[v].eb(u);
```

void addClause(int a, int b){

addEdge(a, b);

```
addEdge(neg(b), neg(a));
  }
  void build(){
    vector < bool > vst(n + 1);
    vector <int> tmp, scc(n + 1, -1);
    int cnt = 1:
    function < void(int) > dfs = [&](int now){
      vst[now] = true;
      for(int i : rg[now]){
        if(vst[i]) continue;
        dfs(i);
      tmp.pb(now);
    for(int i = 1; i <= 2 * n; i++){</pre>
      if(!vst[i]) dfs(i);
    }
    reverse(iter(tmp));
    function < void(int, int) > dfs2 = [&](int now, int id){
      scc[now] = id;
      for(int i : g[now]){
        if(scc[i] != -1) continue;
        dfs2(i, id);
      }
    };
    for(int i : tmp){
      if(scc[i] == -1) dfs2(i, cnt++);
    for(int i = 1; i <= n; i++){</pre>
      if(scc[i] == scc[neg(i)]){
        ok = false;
        return;
      if(scc[i] < scc[neg(i)]) ans[i] = true;</pre>
      else ans[i] = false;
    }
  }
};
      Dominator Tree
5.3
// copy from 8BQube
struct dominator_tree { // 1-base
  vector<int> G[N], rG[N];
  int n, pa[N], dfn[N], id[N], Time;
  int semi[N], idom[N], best[N];
  vector<int> tree[N]; // dominator_tree
  void init(int _n) {
    n = _n;
for (int i = 1; i <= n; ++i)</pre>
      G[i].clear(), rG[i].clear();
  void add_edge(int u, int v) {
    G[u].pb(v), rG[v].pb(u);
  void dfs(int u) {
    id[dfn[u] = ++Time] = u;
    for (auto v : G[u])
      if (!dfn[v]) dfs(v), pa[dfn[v]] = dfn[u];
  int find(int y, int x) {
    if (y <= x) return y;</pre>
```

int tmp = find(pa[y], x);

best[y] = best[pa[y]];

dfn[i] = idom[i] = 0;

for (int i = 1; i <= n; ++i) {</pre>

return pa[y] = tmp;

void tarjan(int root) {

tree[i].clear();
best[i] = semi[i] = i;

Time = 0;

dfs(root);

if (semi[best[y]] > semi[best[pa[y]]])

```
for (int i = Time; i > 1; --i) {
      int u = id[i];
      for (auto v : rG[u])
        if (v = dfn[v]) {
          find(v, i);
          semi[i] = min(semi[i], semi[best[v]]);
      tree[semi[i]].pb(i);
      for (auto v : tree[pa[i]]) {
        find(v, pa[i]);
        idom[v] =
          semi[best[v]] == pa[i] ? pa[i] : best[v];
      tree[pa[i]].clear();
    for (int i = 2; i <= Time; ++i) {</pre>
      if (idom[i] != semi[i]) idom[i] = idom[idom[i]];
      tree[id[idom[i]]].pb(id[i]);
 }
};
```

5.4 Virtual Tree

```
// copy from 8BQube
vector < int > vG[N];
int top, st[N];
void insert(int u) {
 if (top == -1) return st[++top] = u, void();
 int p = LCA(st[top], u);
 if (p == st[top]) return st[++top] = u, void();
 while (top \Rightarrow 1 && dep[st[top - 1]] \Rightarrow dep[p])
    vG[st[top - 1]].pb(st[top]), --top;
  if (st[top] != p)
    vG[p].pb(st[top]), --top, st[++top] = p;
  st[++top] = u;
void reset(int u) {
 for (int i : vG[u]) reset(i);
  vG[u].clear();
void solve(vector<int> &v) {
 top = -1;
  sort(ALL(v),
      [&](int a, int b) { return dfn[a] < dfn[b]; });
  for (int i : v) insert(i);
 while (top > 0) \ vG[st[top - 1]].pb(st[top]), --top;
 // do something
 reset(v[0]);
```

6 Math

6.1 Extended Euclidean Algorithm

```
// ax+ny = 1, ax+ny == ax == 1 (mod n)
void extgcd(ll x,ll y,ll &g,ll &a,ll &b) {
  if (y == 0) g=x,a=1,b=0;
  else extgcd(y,x%y,g,b,a),b-=(x/y)*a;
}
```

6.2 Floor & Ceil

```
int floor_div(int a,int b){
  return a/b-(a%b&&a<0^b<0);
}
int ceil_div(int a,int b){
  return a/b+(a%b&&a<0^b>0);
}
```

6.3 Legendre

```
// the Jacobi symbol is a generalization of the Legendre
    symbol.
// such that the bottom doesn't need to be prime.
// (n|p) -> same as legendre
// (n|ab) = (n|a)(n|b)
// work with long long
int Jacobi(int a, int m) {
  int s = 1;
  for (; m > 1; ) {
   a %= m;
    if (a == 0) return 0;
    const int r = __builtin_ctz(a);
    if ((r \& 1) \&\& ((m + 2) \& 4)) s = -s;
    a >>= r;
    if (a & m & 2) s = -s;
    swap(a, m);
  }
  return s;
// 0: a == 0
// -1: a isn't a quad res of p
// else: return X with X^2 \% p == a
// doesn't work with long long
int QuadraticResidue(int a, int p) {
 if (p == 2) return a & 1;
  const int jc = Jacobi(a, p);
  if (jc == 0) return 0;
  if (jc == -1) return -1;
  int b, d;
  for (; ; ) {
   b = rand() \% p;
    d = (1LL * b * b + p - a) % p;
    if (Jacobi(d, p) == -1) break;
  int f0 = b, f1 = 1, g0 = 1, g1 = 0, tmp;
  for (int e = (1LL + p) >> 1; e; e >>= 1) {
    if (e & 1) {
      tmp = (1LL * g0 * f0 + 1LL * d * (1LL * g1 * f1 % p))
      g1 = (1LL * g0 * f1 + 1LL * g1 * f0) % p;
    }
    tmp = (1LL * f0 * f0 + 1LL * d * (1LL * f1 * f1 % p)) %
         р;
    f1 = (2LL * f0 * f1) % p;
    f0 = tmp;
  }
  return g0;
```

6.4 Simplex

LPSolver(const vvd& A, const vd& b, const vd& c) :

 $rep(i,0,m) \ rep(j,0,n) \ D[i][j] = A[i][j];$

m(sz(b)), n(sz(c)), N(n+1), B(m), D(m+2, vd(n+2)){

```
rep(i,0,m) { B[i] = n+i; D[i][n] = -1; D[i][n+1] = b[
          i];}
      rep(j,0,n) { N[j] = j; D[m][j] = -c[j]; }
      N[n] = -1; D[m+1][n] = 1;
  void pivot(int r, int s) {
    T *a = D[r].data(), inv = 1 / a[s];
    rep(i,0,m+2) if (i != r && abs(D[i][s]) > eps) {
      T *b = D[i].data(), inv2 = b[s] * inv;
      rep(j,0,n+2) b[j] -= a[j] * inv2;
      b[s] = a[s] * inv2;
    rep(j,0,n+2) if (j != s) D[r][j] *= inv;
    rep(i,0,m+2) if (i != r) D[i][s] *= -inv;
    D[r][s] = inv;
    swap(B[r], N[s]);
  bool simplex(int phase) {
    int x = m + phase - 1;
    for (;;) {
      int s = -1;
      rep(j,0,n+1) if (N[j] != -phase) ltj(D[x]);
      if (D[x][s] >= -eps) return true;
      int r = -1;
      rep(i,0,m) {
        if (D[i][s] <= eps) continue;</pre>
        if (r == -1 || MP(D[i][n+1] / D[i][s], B[i])
            < MP(D[r][n+1] / D[r][s], B[r])) r = i;
      if (r == -1) return false;
      pivot(r, s);
 T solve(vd &x) {
    int r = 0;
    rep(i,1,m) if (D[i][n+1] < D[r][n+1]) r = i;
    if (D[r][n+1] < -eps) {
      pivot(r, n);
      if (!simplex(2) || D[m+1][n+1] < -eps) return -inf;</pre>
      rep(i,0,m) if (B[i] == -1) {
        int s = 0;
        rep(j,1,n+1) ltj(D[i]);
        pivot(i, s);
     }
    }
    bool ok = simplex(1); x = vd(n);
    rep(i,0,m) if (B[i] < n) x[B[i]] = D[i][n+1];
    return ok ? D[m][n+1] : inf;
};
```

6.5 Floor Sum

```
// from 8BQube
ll floor_sum(ll n, ll m, ll a, ll b) {
    ll ans = 0;
    if (a >= m)
        ans += (n - 1) * n * (a / m) / 2, a %= m;
    if (b >= m)
        ans += n * (b / m), b %= m;
    ll y_max = (a * n + b) / m, x_max = (y_max * m - b);
    if (y_max == 0) return ans;
    ans += (n - (x_max + a - 1) / a) * y_max;
    ans += floor_sum(y_max, a, m, (a - x_max % a) % a);
    return ans;
}// sum^{n-1}_0 floor((a * i + b) / m) in log(n + m + a + b)
    )
```

6.6 Miller Rabin & Pollard Rho

```
// n < 4,759,123,141 3 : 2, 7, 61
// n < 1,122,004,669,633 4 : 2, 13, 23, 1662803
```

```
// n < 3,474,749,660,383 6 : pirmes <= 13
// n < 2^64
                  7
// 2, 325, 9375, 28178, 450775, 9780504, 1795265022
ll mul(ll a, ll b, ll n){
  return (__int128)a * b % n;
bool Miller_Rabin(ll a, ll n) {
  if ((a = a % n) == 0) return 1;
  if (n % 2 == 0) return n == 2;
  ll tmp = (n - 1) / ((n - 1) & (1 - n));
  ll t = _{-}lg(((n - 1) & (1 - n))), x = 1;
  for (; tmp; tmp >>= 1, a = mul(a, a, n))
    if (tmp & 1) x = mul(x, a, n);
  if (x == 1 || x == n - 1) return 1;
  while (--t)
    if ((x = mul(x, x, n)) == n - 1) return 1;
  return 0:
bool prime(ll n){
  vector<ll> tmp = {2, 325, 9375, 28178, 450775, 9780504,
    1795265022};
  for(ll i : tmp)
    if(!Miller_Rabin(i, n)) return false;
  return true;
map<ll, int> cnt;
void PollardRho(ll n) {
  if (n == 1) return;
  if (prime(n)) return ++cnt[n], void();
  if (n % 2 == 0) return PollardRho(n / 2), ++cnt[2], void
    ();
  ll x = 2, y = 2, d = 1, p = 1;
#define f(x, n, p) ((mul(x, x, n) + p) % n)
  while (true) {
    if (d != n && d != 1) {
      PollardRho(n / d);
      PollardRho(d);
      return;
    if (d == n) ++p;
    x = f(x, n, p), y = f(f(y, n, p), n, p);
    d = gcd(abs(x - y), n);
}
```

7 Misc

7.1 Fraction

7.2 Matroid

我們稱一個二元組 $M=(E,\mathcal{I})$ 為一個擬陣,其中 $\mathcal{I}\subseteq 2^E$ 為 E 的子集所形成的 **非空**集合,若:

- 若 $S \in \mathcal{I}$ 以及 $S' \subsetneq S$, 則 $S' \in \mathcal{I}$
- 對於 $S_1,S_2\in\mathcal{I}$ 滿足 $|S_1|<|S_2|$,存在 $e\in S_2\setminus S_1$ 使得 $S_1\cup\{e\}\in\mathcal{I}$

除此之外,我們有以下的定義:

- 位於 $\mathcal I$ 中的集合我們稱之為獨立集(independent set),反之不在 $\mathcal I$ 中的 我們稱為相依集(dependent set)
- 極大的獨立集為基底(base)、極小的相依集為廻路(circuit)
- 一個集合 Y 的秩 (rank) r(Y) 為該集合中最大的獨立子集,也就是 $r(Y) = \max\{|X| \mid X \subseteq Y \ \exists X \in \mathcal{I}\}$

性質:

- 1. $X \subseteq Y \land Y \in \mathcal{I} \implies X \in \mathcal{I}$
- $2. \ X \subseteq Y \wedge X \notin \mathcal{I} \implies Y \notin \mathcal{I}$
- 3. 若 B 與 B' 皆是基底且 $B \subseteq B'$,則 B = B' 若 C 與 C' 皆是迴路且 $C \subseteq C'$,則 C = C'
- 4. $e \in E \land X \subseteq E \implies r(X) \le r(X \cup \{e\}) \le r(X) + 1$ i.e. 加入一個元素 後秩不會降底,最多增加 1
- 5. $\forall Y \subseteq E, \exists X \subseteq Y, r(X) = |X| = r(Y)$

一些等價的性質:

- 1. 對於所有 $X \subseteq E$, X 的極大獨立子集都有相同的大小
- 2. 對於 $B_1,B_2\in\mathcal{B}\wedge B_1\neq B_2$,對於所有 $e_1\in B_1\setminus B_2$,存在 $e_2\in B_2\setminus B_1$ 使得 $(B_1\setminus\{e_1\})\cup\{e_2\}\in\mathcal{B}$
- 3. 對於 $X,Y \in \mathcal{I}$ 且 |X| < |Y|,存在 $e \in Y \setminus X$ 使得 $X \cup \{e\} \in \mathcal{B}$
- 4. 如果 $r(X \cup \{e_1\}) = r(X \cup \{e_2\}) = r(X)$,則 $r(X \cup \{e_1, e_2\}) = r(X)$ 。 如果 $r(X \cup \{e\}) = r(X)$ 對於所有 $e \in E'$ 都成立,則 $r(X \cup E') = r(X)$ 。

擬陣交

```
Data: 兩個擬陣 M_1 = (E, \mathcal{I}_1) 以及 M_2 = (E, \mathcal{I}_2) Result: I 為最大的位於 \mathcal{I}_1 \cap \mathcal{I}_2 中的獨立集 I \leftarrow \emptyset X_1 \leftarrow \{e \in E \setminus I \mid I \cup \{e\} \in \mathcal{I}_1\} X_2 \leftarrow \{e \in E \setminus I \mid I \cup \{e\} \in \mathcal{I}_2\} while X_1 \neq \emptyset 且 X_2 \neq \emptyset do if e \in X_1 \cap X_2 then I \leftarrow I \cup \{e\} else 構造交換圖 \mathcal{D}_{M_1,M_2}(I) 在交換圖上找到一條 X_1 到 X_2 且沒有捷徑的路徑 P I \leftarrow I \triangle P end if X_1 \leftarrow \{e \in E \setminus I \mid I \cup \{e\} \in \mathcal{I}_1\} X_2 \leftarrow \{e \in E \setminus I \mid I \cup \{e\} \in \mathcal{I}_2\} end while
```

8 Polynomial

8.1 FFT

```
using val_t = complex < double >;
template < int MAXN >
struct FFT {
  const double PI = acos(-1);
  val_t w[MAXN];
 FFT() {
    for (int i = 0; i < MAXN; ++i) {</pre>
      double arg = 2 * PI * i / MAXN;
      w[i] = val_t(cos(arg), sin(arg));
 }
 void bitrev(vector<val_t> &a, int n) //same as NTT
  void trans(vector<val_t> &a, int n, bool inv = false) {
    bitrev(a. n):
    for (int L = 2; L <= n; L <<= 1) {
      int dx = MAXN / L, dl = L >> 1;
      for (int i = 0; i < n; i += L) {</pre>
        for (int j = i, x = 0; j < i + dl; ++j, x += dx) {</pre>
          val_t + mp = a[j + dl] * (inv ? conj(w[x]) : w[x])
          a[j + dl] = a[j] - tmp;
          a[j] += tmp;
        }
      }
    if (inv) {
      for (int i = 0; i < n; ++i) a[i] /= n;</pre>
```

```
}
}
//multiplying two polynomials A * B:
//fft.trans(A, siz, 0), fft.trans(B, siz, 0):
//A[i] *= B[i], fft.trans(A, siz, 1);
};

8.2 NTT
//to be modified
```

```
//to be modified
//(2^16)+1, 65537, 3
//7*17*(2^23)+1, 998244353, 3
//1255*(2^20)+1, 1315962881, 3
//51*(2^25)+1, 1711276033, 29
template < int MAXN, ll P, ll RT > //MAXN must be 2^k
struct NTT {
  ll w[MAXN];
  ll mpow(ll a, ll n);
  ll minv(ll a) { return mpow(a, P - 2); }
  NTT() {
    ll dw = mpow(RT, (P - 1) / MAXN);
    w[0] = 1;
    for (int i = 1; i < MAXN; ++i) w[i] = w[i - 1] * dw % P</pre>
  void bitrev(vector<ll> &a, int n) {
    int i = 0;
    for (int j = 1; j < n - 1; ++j) {
      for (int k = n >> 1; (i ^= k) < k; k >>= 1);
      if (j < i) swap(a[i], a[j]);</pre>
    }
  void operator()(vector<ll> &a, int n, bool inv = false) {
       //0 <= a[i] < P
    bitrev(a, n);
    for (int L = 2; L <= n; L <<= 1) {</pre>
      int dx = MAXN / L, dl = L >> 1;
      for (int i = 0; i < n; i += L) {</pre>
        for (int j = i, x = 0; j < i + dl; ++j, x += dx) {</pre>
          ll tmp = a[j + dl] * w[x] % P;
          if ((a[j + dl] = a[j] - tmp) < 0) a[j + dl] += P;
          if ((a[j] += tmp) >= P) a[j] -= P;
        }
      }
    if (inv) {
      reverse(a.begin()+1, a.begin()+n);
      ll invn = minv(n);
      for (int i = 0; i < n; ++i) a[i] = a[i] * invn % P;</pre>
    }
 }
```

8.3 Polynomial Operation

};

```
// Copy from 8BQube
#define fi(s, n) for (int i = (int)(s); i < (int)(n); ++i)
template < int MAXN, ll P, ll RT> // MAXN = 2^k
struct Poly : vector<ll> { // coefficients in [0, P)
 using vector<ll>::vector;
 static NTT < MAXN, P, RT > ntt;
 int n() const { return (int)size(); } // n() >= 1
Poly(const Poly &p, int m) : vector<ll>(m) {
  copy_n(p.data(), min(p.n(), m), data());
 Poly& irev() { return reverse(data(), data() + n()), *this
    ; }
 Poly& isz(int m) { return resize(m), *this; }
 Poly& iadd(const Poly &rhs) { // n() == rhs.n()
  fi(0, n()) if (((*this)[i] += rhs[i]) >= P) (*this)[i] -=
     Р:
  return *this;
 Poly& imul(ll k) {
```

fi(0, n()) (*this)[i] = (*this)[i] * k % P;

```
return *this;
Poly Mul(const Poly &rhs) const {
while (m < n() + rhs.n() - 1) m <<= 1;</pre>
 Poly X(*this, m), Y(rhs, m);
 ntt(X.data(), m), ntt(Y.data(), m);
 fi(0, m) X[i] = X[i] * Y[i] % P;
 ntt(X.data(), m, true);
return X.isz(n() + rhs.n() - 1);
Poly Inv() const { // (*this)[0] != 0, 1e5/95ms
if (n() == 1) return {ntt.minv((*this)[0])};
int m = 1;
while (m < n() * 2) m <<= 1;
 Poly Xi = Poly(*this, (n() + 1) / 2).Inv().isz(m);
 Poly Y(*this, m);
 ntt(Xi.data(), m), ntt(Y.data(), m);
 fi(0, m) {
 Xi[i] *= (2 - Xi[i] * Y[i]) % P;
  if ((Xi[i] %= P) < 0) Xi[i] += P;</pre>
ntt(Xi.data(), m, true);
return Xi.isz(n());
Poly Sqrt() const \{ // Jacobi((*this)[0], P) = 1, 1e5/235 \}
  МS
if (n() == 1) return {QuadraticResidue((*this)[0], P)};
Poly X = Poly(*this, (n() + 1) / 2).Sqrt().isz(n());
return X.iadd(Mul(X.Inv()).isz(n())).imul(P / 2 + 1);
pair<Poly, Poly> DivMod(const Poly &rhs) const { // (rhs.)
   back() != 0
 if (n() < rhs.n()) return {{0}, *this};</pre>
 const int m = n() - rhs.n() + 1;
Poly X(rhs); X.irev().isz(m);
Poly Y(*this); Y.irev().isz(m);
 Poly Q = Y.Mul(X.Inv()).isz(m).irev();
X = rhs.Mul(Q), Y = *this;
 fi(0, n()) if ((Y[i] -= X[i]) < 0) Y[i] += P;
return {Q, Y.isz(max(1, rhs.n() - 1))};
Poly Dx() const {
Poly ret(n() - 1);
 fi(0, ret.n()) ret[i] = (i + 1) * (*this)[i + 1] % P;
return ret.isz(max(1, ret.n()));
Poly Sx() const {
Poly ret(n() + 1);
 fi(0, n()) ret[i + 1] = ntt.minv(i + 1) * (*this)[i] % P;
return ret;
Poly _tmul(int nn, const Poly &rhs) const {
Poly Y = Mul(rhs).isz(n() + nn - 1);
return Poly(Y.data() + n() - 1, Y.data() + Y.n());
vector<ll> _eval(const vector<ll> &x, const vector<Poly> &
   up) const {
 const int m = (int)x.size();
if (!m) return {};
vector < Poly > down(m * 2);
 // down[1] = DivMod(up[1]).second;
 // fi(2, m * 2) down[i] = down[i / 2].DivMod(up[i]).
 down[1] = Poly(up[1]).irev().isz(n()).Inv().irev()._tmul(
   m, *this);
 fi(2, m * 2) down[i] = up[i ^ 1]._tmul(up[i].n() - 1,
   down[i / 2]);
 vector<ll> y(m);
 fi(0, m) y[i] = down[m + i][0];
static vector<Poly> _tree1(const vector<ll> &x) {
const int m = (int)x.size();
 vector<Poly> up(m * 2);
 fi(0, m) up[m + i] = \{(x[i] ? P - x[i] : 0), 1\};
```

```
for (int i = m - 1; i > 0; --i) up[i] = up[i * 2].Mul(up[
    i * 2 + 1]);
 return up:
vector<ll> Eval(const vector<ll> &x) const { // 1e5, 1s
  auto up = _tree1(x); return _eval(x, up);
}
 static Poly Interpolate(const vector<ll> &x, const vector<</pre>
    ll> &y) { // 1e5, 1.4s
  const int m = (int)x.size();
  vector<Poly> up = _tree1(x), down(m * 2);
  vector < ll > z = up[1].Dx()._eval(x, up);
  fi(0, m) z[i] = y[i] * ntt.minv(z[i]) % P;
  fi(0, m) down[m + i] = {z[i]};
  for (int i = m - 1; i > 0; --i) down[i] = down[i * 2].Mul
    (up[i * 2 + 1]).iadd(down[i * 2 + 1].Mul(up[i * 2]));
  return down[1];
 Poly Ln() const { // (*this)[0] == 1, 1e5/170ms
 return Dx().Mul(Inv()).Sx().isz(n());
 Poly Exp() const \{ // (*this)[0] == 0, 1e5/360ms \}
 if (n() == 1) return {1};
  Poly X = Poly(*this, (n() + 1) / 2).Exp().isz(n());
  Poly Y = X.Ln(); Y[0] = P - 1;
  fi(0, n()) if ((Y[i] = (*this)[i] - Y[i]) < 0) Y[i] += P;
  return X.Mul(Y).isz(n());
 // M := P(P - 1). If k >= M, k := k % M + M.
 Poly Pow(ll k) const {
 int nz = 0;
  while (nz < n() && !(*this)[nz]) ++nz;</pre>
  if (nz * min(k, (ll)n()) >= n()) return Poly(n());
  if (!k) return Poly(Poly {1}, n());
  Poly X(data() + nz, data() + nz + n() - nz * k);
  const ll c = ntt.mpow(X[0], k % (P - 1));
  return X.Ln().imul(k % P).Exp().imul(c).irev().isz(n()).
    irev();
 static ll LinearRecursion(const vector<ll> &a, const
    vector<ll> &coef, ll n) { // a_n = |sum c_j a_(n-j)|
  const int k = (int)a.size();
  assert((int)coef.size() == k + 1);
  Poly C(k + 1), W(Poly \{1\}, k), M = \{0, 1\};
  fi(1, k + 1) C[k - i] = coef[i] ? P - coef[i] : 0;
  C[k] = 1;
  while (n) {
  if (n % 2) W = W.Mul(M).DivMod(C).second;
  n /= 2, M = M.Mul(M).DivMod(C).second;
  ll ret = 0;
  fi(0, k) ret = (ret + W[i] * a[i]) % P;
  return ret;
}
#undef fi
using Poly_t = Poly<131072 * 2, 998244353, 3>;
template <> decltype(Poly_t::ntt) Poly_t::ntt = {};
8.4 Generating Function
8.4.1 Ordinary Generating Function
   • C(x) = A(rx): c_n = r^n a_n 的一般生成函數。
   • C(x) = A(x) + B(x): c_n = a_n + b_n 的一般生成函數。
```

- C(x) = A(x)B(x): $c_n = \sum_{i=0}^n a_i b_{n-i}$ 的一般生成函數。
- $C(x) = A(x)^k$: $c_n = \sum_{i_1+i_2+...+i_k=n} a_{i_1}a_{i_2}...a_{i_k}$ 的一般生成函數。
- C(x) = xA(x)': $c_n = na_n$ 的一般生成函數。
- $C(x) = \frac{A(x)}{1-x}$: $c_n = \sum_{i=0}^{n} a_i$ 的一般生成函數。

常用展開式

• $\frac{1}{1-x} = 1 + x + x^2 + \ldots + x^n + \ldots$

}

•
$$(1+x)^a = \sum_{n=0}^{\infty} {a \choose n} x^n, \ {a \choose n} = \frac{a(a-1)(a-2)...(a-n+1)}{n!}.$$

8.4.2 Exponential Generating Function

 a_0, a_1, \ldots 的指數生成函數:

$$\hat{A}(x) = \sum_{i=0}^{\infty} \frac{a_i}{i!} = a_0 + a_1 x + \frac{a_2}{2!} x^2 + \frac{a_3}{3!} x^3 + \dots$$

- $\hat{C}(x) = \hat{A}(x) + \hat{B}(x)$: $c_n = a_n + b_n$ 的指數生成函數
- $\hat{C}(x) = \hat{A}^{(k)}(x)$: $c_n = a_{n+k}$ 的指數生成函數
- $\hat{C}(x) = x\hat{A}(x)$: $c_n = na_n$ 的指數生成函數
- $\hat{C}(x) = \hat{A}(x)\hat{B}(x)$: $c_n = \sum_{k=0}^n \binom{n}{i} a_k b_{n-k}$ 的指數生成函數
- $\hat{C}(x)=\hat{A}(x)^k$: $\sum_{i_1+i_2+\cdots+i_k=n} {n \choose {i_1,i_2,\ldots,i_k}} a_i a_{i_2}\ldots a_{i_k}$ 的指數生成函數

9 String

int n;

9.1 Rolling Hash

```
string s;
vector<ll> h, rh;
vector<ll> kp;
const ll K = 26, MOD = 1000000007;
void topos(ll &a){
 a = (a \% MOD + MOD) \% MOD;
int ord(char c){
 return c - 'a';
pll geth(int l, int r){
 if(l > r) return mp(0, 0);
  ll\ ans = h[r] - h[l - 1] * kp[r - l + 1];
  topos(ans);
 return mp(ans, r - l + 1);
pll getrh(int l, int r){
 if(l > r) return mp(0, 0);
 l = n - l + 1;
 r = n - r + 1;
 swap(l, r);
 ll \ ans = rh[r] - rh[l - 1] * kp[r - l + 1];
 topos(ans);
 return mp(ans, r - l + 1);
pll concat(pll a, pll b){
 ll ans = a.F * kp[b.S] + b.F;
  return mp(ans, a.S + b.S);
void build(){
 n = s.size();
 s = " " + s;
 h.resize(n + 1);
 rh.resize(n + 1);
  kp.resize(n + 1);
 kp[0] = 1;
 for(int i = 1; i <= n; i++){</pre>
   kp[i] = kp[i - 1] * K % MOD;
 for(int i = 1; i <= n; i++){</pre>
   h[i] = h[i - 1] * K % MOD + ord(s[i]);
   h[i] %= MOD;
   rh[i] = rh[i - 1] * K % MOD + ord(s[n - i + 1]);
   rh[i] %= MOD;
```

```
9.2 KMP Algorithm
```

```
void kmp(string s){
  int siz = s.size();
  vector<int> f(siz, 0);
  f[0] = 0;
  for (int i = 1; i < siz; i++) {
    f[i] = f[i-1];
    bool zero = 0;
    while (s[f[i]] != s[i]) {
        if (f[i] == 0) {
            zero = 1;
            break;
        }
        f[i] = f[f[i]-1];
    }
    if (!zero) f[i]++;
    }
}</pre>
```

9.3 Manacher Algorithm

```
vector < int > manacher(string s) {
   int n = s.size();
   vector < int > v(n);
   int pnt = -1, len = 1;
   for (int i = 0; i < n; i++) {
      int cor = 2 * pnt - i;
      if (cor >= 0) v[i] = min(v[cor], cor - pnt + len);
      while (i+v[i] < n && i-v[i] >= 0 && s[i+v[i]] == s[i-v[i]]) v[i]++;
      if (i + v[i] >= pnt + len) pnt = i, len = v[i];
   }
   for (int i = 0; i < n; i++) v[i] = 2 * v[i] - 1;
   return v;
}</pre>
```

9.4 MCP

```
string mcp(string s) { //Duval algorithm for Lyndon
    factorization
s += s;
int n = s.size(), i = 0, ans = 0;
while (i < n/2) {
    ans = i;
    int j = i+1, k=i;
    while (j < n && s[k] <= s[j]) {
        if (s[k] < s[j]) k = i;
        else k++;
        j++;
    }
    while (i <= k) i += j - k;
}
return s.substr(ans, n/2);
}</pre>
```

9.5 Suffix Array

p) {

}:

int cnt;

vector<node> v;

vector < int > ans;

```
p = j, iota(y.begin(), y.end(), n - j);
      for (int i = 0; i < n; i++) if (sa[i] >= j) y[p++] = sa
           [i] - j;
      for (int &i : ws) i = 0;
      for (int i = 0;i < n;i++) ws[x[i]]++;</pre>
      for (int i = 1;i < lim;i++) ws[i] += ws[i - 1];</pre>
      for (int i = n; i--;) sa[--ws[x[y[i]]]] = y[i];
      swap(x, y), p = 1, x[sa[0]] = 0;
      for(int i = 1;i < n;i++) a = sa[i - 1], b = sa[i], x[</pre>
          b1 =
        (y[a] == y[b] && y[a + j] == y[b + j]) ? p - 1 : p
    for (int i = 1;i < n;i++) rank[sa[i]] = i;</pre>
    for (int i = 0, j; i < n - 1; lcp[rank[i++]] = k)</pre>
      for (k \&\& k--, j = sa[rank[i] - 1];
          s[i + k] == s[j + k]; k++);
};
```

9.6 Suffix Array Automaton

```
//to be modified
const int MAXM = 1000010;
struct SAM {
int tot, root, lst, mom[MAXM], mx[MAXM];
 int acc[MAXM], nxt[MAXM][33];
int newNode() {
 int res = ++tot;
  fill(nxt[res], nxt[res] + 33, 0);
 mom[res] = mx[res] = acc[res] = 0;
 return res:
}
 void init() {
 tot = 0;
 root = newNode();
 mom[root] = 0, mx[root] = 0;
 lst = root;
void push(int c) {
 int p = lst;
 int np = newNode();
 mx[np] = mx[p] + 1;
 for (; p && nxt[p][c] == 0; p = mom[p])
  nxt[p][c] = np;
  if (p == 0) mom[np] = root;
  else {
   int q = nxt[p][c];
   if (mx[p] + 1 == mx[q]) mom[np] = q;
   else {
    int nq = newNode();
    mx[nq] = mx[p] + 1;
    for (int i = 0; i < 33; i++)
    nxt[nq][i] = nxt[q][i];
    mom[nq] = mom[q];
    mom[q] = nq;
    mom[np] = nq;
    for (; p && nxt[p][c] == q; p = mom[p])
     nxt[p][c] = nq;
  }
 lst = np;
 void push(char *str) {
 for (int i = 0; str[i]; i++)
  push(str[i] - 'a' + 1);
}
} sam;
```

9.7 Z-value Algorithm

```
vector < int > z_function(string const& s) {
  int n = s.size();
  vector < int > z(n);
  for (int i = 1, l = 0, r = 0; i < n; i++) {</pre>
```

```
if (i <= r) z[i] = min(r-i+1, z[i-l]);</pre>
    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;
9.8
      Main Lorentz
vector<int> z_function(string const& s);
int get_z(vector<int> const& z, int i) {
  return (0 <= i && i < SZ(z)) ? z[i] : 0;
vector<pair<int, int>> rep;
void convert_to_rep(int shift, bool left, int cntr, int l,
    int k1, int k2) {
  for (int l1 = max(1, l - k2); l1 <= min(l, k1); l1++) {</pre>
    if (left && l1 == l) break;
    int l2 = l - l1;
    int pos = shift + (left ? cntr - l1 : cntr - l - l1 +
    rep.emplace_back(pos, pos + 2*l - 1);
  }
}
void find_rep(string s, int shift = 0) {
  int n = s.size();
  if (n == 1) return;
  int nu = n / 2;
  int nv = n - nu;
  string u = s.substr(0, nu);
  string v = s.substr(nu);
  string ru(u.rbegin(), u.rend());
  string rv(v.rbegin(), v.rend());
  find_rep(u, shift);
  find_rep(v, shift + nu);
  vector < int > z1 = z_function(ru);
  vector <int> z2 = z_function(v + '#' + u);
  vector < int > z3 = z_function(ru + '#' + rv);
  vector < int > z4 = z_function(v);
  for (int cntr = 0; cntr < n; cntr++) {</pre>
    int l, k1, k2;
    if (cntr < nu) {</pre>
      l = nu - cntr;
      k1 = get_z(z1, nu - cntr);
      k2 = get_z(z2, nv + 1 + cntr);
    } else {
      l = cntr - nu + 1;
      k1 = get_z(z3, nu + 1 + nv - 1 - (cntr - nu));
      k2 = get_z(z4, (cntr - nu) + 1);
    if (k1 + k2 >= l)
      convert_to_rep(shift, cntr < nu, cntr, l, k1, k2);</pre>
  }
}
      AC Automaton
9.9
// copy from nontoi
struct AhoCorasick {
  enum { P = 26, st = 'a'};
  struct node { // zero-based
    array < int , P > ch = {0};
    int fail = 0, cnt = 0, dep = 0;
```

```
void init_(int mx) {
    v.clear();
    cnt = 1, v.resize(mx);
    v[0].fail = 0;
  void insert(string s) {
    int p = 0, dep = 1;
    for(auto i : s) {
      int c = i - st;
      if(!v[p].ch[c]) {
        v[cnt].dep = dep;
        v[p].ch[c] = cnt ++;
      p = v[p].ch[c], dep ++;
    v[p].cnt ++;
  }
  void build(vector<string> s) {
    for(auto i : s) insert(i);
    queue < int > q;
    for(int i = 0; i < P; i ++) {</pre>
      if(v[0].ch[i]) q.push(v[0].ch[i]);
    while(q.size()) {
      int p = q.front();
      q.pop();
      for(int i = 0; i < P; i ++) if(v[p].ch[i]) {</pre>
        int to = v[p].ch[i], cur = v[p].fail;
        while(cur && !v[cur].ch[i]) cur = v[cur].fail;
        if(v[cur].ch[i]) cur = v[cur].ch[i];
        v[to].fail = cur;
        v[to].cnt += v[cur].cnt;
        q.push(to);
      }
    }
  }
  void traverse(string s) {
    int p = 0;
    ans.assign(cnt, 0);
    for(auto i : s) {
      int c = i - st;
      while(p && !v[p].ch[c]) p = v[p].fail;
      if(v[p].ch[c]) {
        p = v[p].ch[c];
        ans[p] ++, v[p].cnt;
      }
    }
    vector < int > ord(cnt, 0);
    iota(all(ord), 0);
    sort(all(ord), [&](int a, int b) { return v[a].dep > v[
        b].dep; });
    for(auto i : ord) ans[v[i].fail] += ans[i];
    return:
  int go(string s) {
    int D = 0:
    for(auto i : s) {
      int c = i - st;
      assert(v[p].ch[c]);
      p = v[p].ch[c];
    }
    return ans[p];
 }
};
```

Formula 10

10.1 Recurrences

If $a_n = c_1 a_{n-1} + \cdots + c_k a_{n-k}$, and r_1, \dots, r_k are distinct roots of $x^k + c_1 x^{k-1} + \cdots + c_k a_{n-k}$ $\cdots + c_k$, there are d_1, \ldots, d_k s.t.

$$a_n = d_1 r_1^n + \dots + d_k r_k^n.$$

Non-distinct roots r become polynomial factors, e.g. $a_n = (d_1n + d_2)r^n$.

10.2Trigonometry

$$\sin(v + w) = \sin v \cos w + \cos v \sin w$$
$$\cos(v + w) = \cos v \cos w - \sin v \sin w$$

$$\tan(v+w) = \frac{\tan v + \tan w}{1 - \tan v \tan w}$$
$$\sin v + \sin w = 2\sin\frac{v+w}{2}\cos\frac{v-w}{2}$$
$$\cos v + \cos w = 2\cos\frac{v+w}{2}\cos\frac{v-w}{2}$$

$$(V+W)\tan(v-w)/2 = (V-W)\tan(v+w)/2$$

where V, W are lengths of sides opposite angles v, w.

$$a\cos x + b\sin x = r\cos(x - \phi)$$
$$a\sin x + b\cos x = r\sin(x + \phi)$$

where $r = \sqrt{a^2 + b^2}$, $\phi = \operatorname{atan2}(b, a)$.

10.3 Geometry

10.3.1 Triangles

Side lengths: a, b, c

Semiperimeter: $p = \frac{a+b+c}{\hat{c}}$

Area: $A = \sqrt{p(p-a)(p-b)(p-c)}$

Circumradius: $R = \frac{abc}{c}$

Inradius: $r = \frac{A}{}$

Length of median (divides triangle into two equal-area triangles): $m_a =$ $\frac{1}{2}\sqrt{2b^2+2c^2-a^2}$

Length of bisector (divides angles in two):
$$s_a = \sqrt{bc\left(1 - \left(\frac{a}{b+c}\right)^2\right)}$$

Law of sines: $\frac{\sin\alpha}{a} = \frac{\sin\beta}{b} = \frac{\sin\gamma}{c} = \frac{1}{2}$ Law of cosines: $a^2 = b^2 + c^2 - 2bc\cos\alpha$

Law of cosines:
$$a^2 = b^2 + c^2 - 2bc \cos \alpha$$
Law of tangents: $\frac{a+b}{a-b} = \frac{\tan \frac{\alpha+\beta}{2}}{\tan \frac{\alpha-\beta}{2}}$
Incenter:

$$\begin{array}{l} P_1 = (x_1,y_1), P_2 = (x_2,y_2), P_3 = (x_3,y_3) \\ s_1 = \overline{P_2P_3}, s_2 = \overline{P_1P_3}, s_3 = \overline{P_1P_2} \\ s_1P_1 + s_2P_2 + s_3\overline{P_3} \end{array}$$

 $s_1 + s_2 + s_3$ Circumcenter:

$$P_0 = (0,0), P_1 = (x_1, y_1), P_2 = (x_2, y_2)$$

$$x_c = \frac{1}{2} \times \frac{y_2(x_1^2 + y_1^2) - y_1(x_2^2 + y_2^2)}{x_1^2 + y_2^2 + y_2^2}$$

$$x_c = \frac{1}{2} \times \frac{32(1+31)}{-x_2y_1 + x_1y_2}$$

$$y_c = \frac{1}{2} \times \frac{x_2(x_1^2 + y_1^2) - x_1(x_2^2 + y_2^2)}{-x_1y_2 + x_2y_1}$$

Check if (x_0, y_0) is in the circumcircle:

$$\begin{vmatrix} x_1 - x_0 & y_1 - y_0 & (x_1^2 + y_1^2) - (x_0^2 + y_0^2) \\ x_2 - x_0 & y_2 - y_0 & (x_2^2 + y_2^2) - (x_0^2 + y_0^2) \\ x_3 - x_0 & y_3 - y_0 & (x_3^2 + y_3^2) - (x_0^2 + y_0^2) \end{vmatrix}$$

0: on edge, > 0: inside, < 0: outside

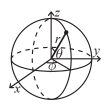
10.3.2 Quadrilaterals

With side lengths a,b,c,d, diagonals e,f, diagonals angle $\theta,$ area A and magic flux $F = b^2 + d^2 - a^2 - c^2$:

$$4A = 2ef \cdot \sin \theta = F \tan \theta = \sqrt{4e^2f^2 - F^2}$$

For cyclic quadrilaterals the sum of opposite angles is 180° , ef = ac + bd, and $A = \sqrt{(p-a)(p-b)(p-c)(p-d)}.$

10.3.3 Spherical coordinates



$$x = r \sin \theta \cos \phi \qquad r = \sqrt{x^2 + y^2 + z^2}$$

$$y = r \sin \theta \sin \phi \qquad \theta = a\cos(z/\sqrt{x^2 + y^2 + z^2})$$

$$z = r \cos \theta \qquad \phi = a\tan(2y, x)$$

10.3.4 Green's Theorem

$$\iint_{D} \left(\frac{\partial Q}{\partial x} - \frac{\partial P}{\partial y} \right) dx dy = \oint_{L^{+}} (Pdx + Qdy)$$

$$Area = \frac{1}{2} \oint_{L} x \ dy - y \ dx$$

Circular sector:

$$x = x_0 + r \cos \theta$$

$$y = y_0 + r \sin \theta$$

$$A = r \int_{\alpha}^{\beta} (x_0 + \cos \theta) \cos \theta + (y_0 + \sin \theta) \sin \theta \ d\theta$$

$$= r(r\theta + x_0 \sin \theta - y_0 \cos \theta)|_{\alpha}^{\beta}$$

10.4 Derivatives/Integrals

$$\frac{d}{dx}\arcsin x = \frac{1}{\sqrt{1-x^2}} \qquad \frac{d}{dx}\arccos x = -\frac{1}{\sqrt{1-x^2}}$$

$$\frac{d}{dx}\tan x = 1 + \tan^2 x \qquad \frac{d}{dx}\arctan x = \frac{1}{1+x^2}$$

$$\int \tan ax = -\frac{\ln|\cos ax|}{a} \qquad \int x\sin ax = \frac{\sin ax - ax\cos ax}{a^2}$$

$$\int e^{-x^2} = \frac{\sqrt{\pi}}{2}\operatorname{erf}(x) \qquad \int xe^{ax}dx = \frac{e^{ax}}{a^2}(ax-1)$$

Integration by parts:

$$\int_{a}^{b} f(x)g(x)dx = [F(x)g(x)]_{a}^{b} - \int_{a}^{b} F(x)g'(x)dx$$

10.5 Sums

$$c^{a} + c^{a+1} + \dots + c^{b} = \frac{c^{b+1} - c^{a}}{c - 1}, c \neq 1$$

$$1 + 2 + 3 + \dots + n = \frac{n(n+1)}{2}$$

$$1^{2} + 2^{2} + 3^{2} + \dots + n^{2} = \frac{n(2n+1)(n+1)}{6}$$

$$1^{3} + 2^{3} + 3^{3} + \dots + n^{3} = \frac{n^{2}(n+1)^{2}}{4}$$

$$1^{4} + 2^{4} + 3^{4} + \dots + n^{4} = \frac{n(n+1)(2n+1)(3n^{2} + 3n - 1)}{30}$$

10.6 Series

$$\begin{split} e^x &= 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots, \, (-\infty < x < \infty) \\ \ln(1+x) &= x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \dots, \, (-1 < x \le 1) \\ \sqrt{1+x} &= 1 + \frac{x}{2} - \frac{x^2}{8} + \frac{2x^3}{32} - \frac{5x^4}{128} + \dots, \, (-1 \le x \le 1) \\ \sin x &= x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots, \, (-\infty < x < \infty) \\ \cos x &= 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots, \, (-\infty < x < \infty) \end{split}$$

10.7 Probability theory

Let X be a discrete random variable with probability $p_X(x)$ of assuming the value x. It will then have an expected value (mean) $\mu = \mathbb{E}(X) = \sum_x x p_X(x)$ and variance $\sigma^2 = V(X) = \mathbb{E}(X^2) - (\mathbb{E}(X))^2 = \sum_x (x - \mathbb{E}(X))^2 p_X(x)$ where σ is the standard deviation. If X is instead continuous it will have a probability density function $f_X(x)$ and the sums above will instead be integrals with $p_X(x)$ replaced by $f_X(x)$.

Expectation is linear:

$$\mathbb{E}(aX + bY) = a\mathbb{E}(X) + b\mathbb{E}(Y)$$

For independent X and Y,

$$V(aX + bY) = a^2V(X) + b^2V(Y).$$

10.7.1 Discrete distributions

Binomial distribution The number of successes in n independent yes/no experiments, each which yields success with probability p is Bin(n,p), $n=1,2,\ldots,0\leq p\leq 1$.

$$p(k) = \binom{n}{k} p^k (1-p)^{n-k}$$
$$\mu = np, \ \sigma^2 = np(1-p)$$

Bin(n, p) is approximately Po(np) for small p.

First success distribution The number of trials needed to get the first success in independent yes/no experiments, each wich yields success with probability p is Fs(p), $0 \le p \le 1$.

$$p(k) = p(1-p)^{k-1}, k = 1, 2, \dots$$

$$\mu = \frac{1}{p}, \sigma^2 = \frac{1-p}{p^2}$$

Poisson distribution The number of events occurring in a fixed period of time t if these events occur with a known average rate κ and independently of the time since the last event is $Po(\lambda)$, $\lambda = t\kappa$.

$$p(k) = e^{-\lambda} \frac{\lambda^k}{k!}, k = 0, 1, 2, \dots$$
$$\mu = \lambda, \sigma^2 = \lambda$$

10.7.2 Continuous distributions

Uniform distribution If the probability density function is constant between a and b and 0 elsewhere it is U(a, b), a < b.

$$f(x) = \begin{cases} \frac{1}{b-a} & a < x < b \\ 0 & \text{otherwise} \end{cases}$$

$$\mu = \frac{a+b}{2}, \ \sigma^2 = \frac{(b-a)^2}{12}$$

Exponential distribution The time between events in a Poisson process is $\text{Exp}(\lambda)$, $\lambda > 0$.

$$f(x) = \begin{cases} \lambda e^{-\lambda x} & x \ge 0\\ 0 & x < 0 \end{cases}$$
$$\mu = \frac{1}{\lambda}, \, \sigma^2 = \frac{1}{\lambda^2}$$

Normal distribution Most real random values with mean μ and variance σ^2 are well described by $\mathcal{N}(\mu, \sigma^2)$, $\sigma > 0$.

$$f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

If $X_1 \sim \mathcal{N}(\mu_1, \sigma_1^2)$ and $X_2 \sim \mathcal{N}(\mu_2, \sigma_2^2)$ then

$$aX_1 + bX_2 + c \sim \mathcal{N}(\mu_1 + \mu_2 + c, a^2\sigma_1^2 + b^2\sigma_2^2)$$

10.8 Markov chains

A Markov chain is a discrete random process with the property that the next state depends only on the current state. Let X_1, X_2, \ldots be a sequence of random variables generated by the Markov process. Then there is a transition matrix $\mathbf{P} = (p_{ij})$, with $p_{ij} = \Pr(X_n = i | X_{n-1} = j)$, and $\mathbf{p}^{(n)} = \mathbf{P}^n \mathbf{p}^{(0)}$ is the probability distribution for X_n (i.e., $p_i^{(n)} = \Pr(X_n = i)$), where $\mathbf{p}^{(0)}$ is the initial distribution.

 π is a stationary distribution if $\pi=\pi \mathbf{P}$. If the Markov chain is irreducible (it is possible to get to any state from any state), then $\pi_i=\frac{1}{\mathbb{E}(T_i)}$ where $\mathbb{E}(T_i)$ is the expected time between two visits in state i. π_j/π_i is the expected number of visits in state j between two visits in state i.

For a connected, undirected and non-bipartite graph, where the transition probability is uniform among all neighbors, π_i is proportional to node i's degree.

A Markov chain is *ergodic* if the asymptotic distribution is independent of the initial distribution. A finite Markov chain is ergodic iff it is irreducible and *aperiodic* (i.e., the gcd of cycle lengths is 1). $\lim_{k\to\infty} \mathbf{P}^k = \mathbf{1}\pi$.

A Markov chain is an A-chain if the states can be partitioned into two sets **A** and **G**, such that all states in **A** are absorbing $(p_{ii}=1)$, and all states in **G** leads to an absorbing state in **A**. The probability for absorption in state $i \in \mathbf{A}$, when the initial state is j, is $a_{ij}=p_{ij}+\sum_{k\in\mathbf{G}}a_{ik}p_{kj}$. The expected time until absorption, when the initial state is i, is $t_i=1+\sum_{k\in\mathbf{G}}p_{ki}t_k$.

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			ı		ı	ı	ı	ı		ı		1	ı	1	
1	1	1	1	1	1	1	1	1		1		1	1	1	

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1	1	1	1	1	1	1	1	1		1		1	1	1	