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```
#ifndef LOCAL
#pragma GCC optimize ("03")
#endif
#include <bits/stdc++.h>
using namespace std:
//st, nd, mp, pb, eb, endl, siz, all
#define sim template < class c</pre>
#define ris return * this
#define mor > muu & operator << (
#define R22(r) sim>typename enable if<1 r sizeof dud<c>(0).muu&>::type operator<<(c g){
sim > struct rae { c b, e: }:
sim > rge<c> range(c b, c e) { return {b, e}; }
sim > auto dud(c* r) -> decltype(cerr << *r):
sim > char dud(...);
struct muu {
#ifdef LOCAL
stringstream a;
R22(<) a << boolalpha << g; ris; }
R22(==) ris << range(begin(g), end(g)); }
sim. class b mor pair < b. c > r) { ris << "(" << r.st << ", " << r.nd << ")": }
sim mor rae<c> u) {
 a << "[";
 for (c i = u,b; i != u,e; ++i) *this << ", " + 2 * (i == u,b) << *i;
 ris << "1":
template <class...c mor tuple<c...> x) {
 int q = 0;
 a << "(":
 apply([\&](c...y){}
  ((*this << ", " + 2 * !q++ << y), ...):
 }, x);
 ris << ")":
#define gel(t) sim. class d. class...e mor t<c.d.e...> x){ris << *(d*)&x:}
gel(stack) gel(queue) gel(priority queue)
#else
sim mor const c&) { ris; }
#endif
#define imie(r...) "[" #r ": " << (r) << "] "
#define range(b, e) "[[" #b ", " #e "): " << range(b, e) << "] "
#define debug muu() << FUNCTION << "#" << LINE << ": "
//usina ll.ld.pii.vi.vpii.ull.pdd.
sim > void mini(c \&a, const c \&b) {if (a > b) a = b;}
sim > void maxi(c \&a. const c \&b) {if (a < b) a = b:}
int32 t main() {ios base::sync with stdio(0); cin.tie(0);}
                                     geany-config
Interface:
 Message window: right
Kevbindinas:
 Build: Compile: F8. Build: F9
 Focus: Switch to Editor: F1, Switch to VTE: F2
Set Build Commands:
 compile: q++ -Wall -o "%e" "%f" -q -03 -std=c++1z
 build: q++ -Wall -o "%e" "%f" -fsanitize=undefined -fsanitize=address -DLOCAL -D GLI
BCXX DEBUG -g -std=c++1z
                              Rzeczy Na Dzien Probny.cpp
// 1. Sprawdzić int128.
// Oczekiwany output: 61231558446921906466935685523974676212.
int Main() {
```

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int128 t x = (1llu << 62);
  x^* = x:
  while (x) {
    printf("%d", (int) (x % 10));
   x /= 10:
  printf("\n"):
  return 0;
// 2. Czv rand() działa tak samo na sprawdzaczce.
int Main() {
  srand(0x12345);
  const int a = rand():
  printf("a = %d\n", a):
  printf("RAND MAX w zbiorze: = [0, %d]\n", (int) RAND MAX);
  assert(a == 1206605802 /* Tu wkleić wartość po uruchomieniu u siebie, */):
  return 0:
// 3. Sprawdzanie czasu.
int Main() {
  while (clock() <= 0.690 * CLOCKS PER SEC);</pre>
  // Sprawdzić czy uruchomienie zajeło dokładnie 690ms. Jeśli nie da sie
  // sprawdzić dokładnego czasu wykonania, to można zbinsearchować time limit.
  return 0:
V/ 4. Sprawdzić czy time() zwraca różne wartości pomiedzy uruchomieniami.
int Main() {
 switch (time(NULL) % 3) {
    case 0:
      while (true): // Dai TLE.
    case 1:
      assert(false); // Dai RE.
    case 2:
      printf("Dai WA.\n"):
 return 0:
// 5. Przetestować czv kompresia działa.
// (...) <- Przepisać kompresje.
int Main() {
 // Ustawić false do wygenerowania kodu, a true do zweryfikowania kompresii.
  bool czy uruchomienie = false;
  Compress compress:
  for (int i = 1; i \le 100; i++) {
    const uint64 t result = compress.Data(62, i * i);
    if (czv uruchomienie) {
      assert(result == i * i);
 }
// 6. Sprawdzić float128.
V/ Oczekiwany output: 47.610000000.
int Main() {
   float128 x = 6.9:
  printf("%.9lf\n", (double)(x*x));
  return 0;
```

```
push(v);
// 7. Sprawdzić ordered seta.
#include <bits/stdc++.h>
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb ds/tree policy.hpp>
using namespace <u>gnu</u>pbds;
using namespace std;
template <typename T>
using ordered set =
   tree<T, null type, less<T>, rb tree tag, tree order statistics node update>;
ordered set<int> s:
                                                                                              } else {
int Main() {
 s.insert(1):
 s.insert(2);
 cout << s.order of key(1) << endl; // Out: 0.
 cout << *s find by order(1) << endl; // Out: 2.</pre>
                             Data Structures/OrderedSet.cpp
#include<ext/pb ds/assoc container.hpp> // ordered set
#include<ext/pb ds/tree policy.hpp>
using namespace gnu pbds; template <typename T> using ordered set =
   tree<T, null type, less<T>, rb tree tag, tree order statistics node update>;
ordered set<int> s; s.insert(1); s.insert(2);
                                                                                            struct Flow {
s.order of key(1); // Out: 0.
                                                                                              struct E {
                                                                                                int dest;
*s.find by order(1); // Out: 2.
                                Data Structures/Treap.cpp
struct node {
 node *L. *R:
 int ind, prior, sub, lazy; // sub opcjonalne
 node(int ind) : L(0), R(0), ind(ind), prior(rand()), sub(1), lazv(0) {}
void rev(node* v) { // przykladowy update, odwraca koleinosc w poddrzewie
 v->lazv ^= 1:
 swap(v \rightarrow L, v \rightarrow R);
void push(node* v) { // opcjonalne
 if (v->lazy) {
   if (v->L) rev(v->L):
   if (v->R) rev(v->R);
   v \rightarrow lazy = 0;
                                                                                              void bfs() {
node* attach(node* v, node* l, node* r) {
 v->L = l; // jesli chcemy trzymac ojca to update w tej funkcji
 v \rightarrow R = r:
 v->sub = 1 + (l ? l->sub : 0) + (r ? r->sub : 0); // opcionalne
 return v:
node* merge(node* v, node* u) {
 if (!u) return v:
 if (!v) return u;
 push(v):
                                                                                                  }
 push(u):
 if (v->prior > u->prior) return attach(v, v->L, merge(v->R, u));
 else return attach(u, merge(v, u->L), u->R);
pair<node*, node*> split size(node* v, int k) { // (prefiks rozmiaru k, reszta)
 if (!v) return mp(v, v);
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if (lewo >= k) {
    auto s = split size(v->L, k);
    return mp(s.st, attach(v, s.nd, v->R));
    auto s = split size(v->R, k - lewo - 1);
    return mp(attach(v, v->L, s.st), s.nd);
pair<node*, node*> split lex(node *v, int k) { // (ind <= k, reszta)</pre>
  if (!v) return mp(v, v);
 if (k < v->ind) {
    auto s = split lex(v->L, k);
    return mp(s.st, attach(v, s.nd, v->R));
    auto s = split lex(v->R, k);
    return mp(attach(v, v->L, s.st), s.nd);
int find pos(node *v, int val) { // -1 jesli nie ma
  if (!v) return -1;
  int lewo = v - > L ? v - > L - > sub : 0;
  if (v->ind == val) return 1 + lewo;
  if (val < v->ind) return find pos(v->L, val);
  else return 1 + lewo + find pos(v->R, val);
                              Flows And Matchings/Dinic.cpp
using T = long long;
   T orig, *lim, *rev;
  int zr, uj, n = 0;
  vector<unique ptr<T>> ts:
  vector<vector<E>> graf:
  vector<int> ptr, odl;
  void vert(int v) {
    n = max(n, v + 1):
    graf.resize(n);
    ptr.resize(n);
    odl.resize(n);
  bool iszero(T v) {
    return !v; // Zmienić dla doubli.
    fill(odl.begin(), odl.end(), 0);
    vector<int> kol = {zr}:
    odl[zr] = 1:
    for (int i = 0; i < (int) kol.size(); i++) {</pre>
      for (E& e : graf[kol[i]]) {
        if (!odl[e.dest] and !iszero(*e.lim)) {
          odl[e.dest] = odl[kol[i]] + 1;
          kol.push back(e.dest);
  T dfs(int v, T lim) {
    if (v == ui) return lim:
    T ret = 0, wez;
    for (int \& i = ptr[v]; i < (int) graf[v].size(); i++) {
      E\& e = graf[v][i];
```

int lewo = v->L ? v->L->sub : 0;

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if (odl[e.dest] == odl[v] + 1 and !iszero(*e.lim) and
          !iszero(wez = dfs(e.dest, min(*e.lim, lim)))) {
       ret += wez:
       *e.lim -= wez;
       *e.rev += wez:
       lim -= wez:
       if (iszero(lim)) break:
   return ret;
 void add edge(int u. int v. T lim. bool bi = false /* bidirectional? */) {
   vert(max(u, v));
   T *a = new T(lim) \cdot *b = new T(lim * bi):
   ts.emplace back(a):
   ts.emplace back(b);
   graf[u].push back(E{v. lim.
                                    a. b}):
   graf[v].push back(E{u, lim * bi, b, a});
 T dinic(int zr , int uj ) {
   zr = zr ; ui = ui ;
   vert(max(zr, uj));
   T ret = 0:
   while (true) {
     bfs():
     fill(ptr.begin(), ptr.end(), 0);
     const T sta = dfs(zr, numeric limits<T>::max()); // Dla doubli można dać
     if (iszero(sta)) break:
                                                       // infinity() zamiast
     ret += sta:
                                                        // max().
   }
   return ret;
 vector<int> cut() {
   vector<int> ret:
   bfs():
   for (int i = 0: i < n: i++)
     if (odl[i])
       ret.push back(i);
   return ret:
 }
 map<pair<int, int>, T> get flowing() { // Tam gdzie plynie θ może nie być
   map<pair<int, int>, T> ret;
                                          // krawedzi.
   for (int i = 0; i < n; i++)
     for (E& e : graf[i])
       if (*e.lim < e.oria)</pre>
         ret[make pair(i, e.dest)] += e.orig - *e.lim;
   for (auto& i : ret) {
     const pair<int, int> rev{i.first.second, i.first.first};
     const T x = min(i.second, ret[rev]);
     i.second -= x:
     ret[rev] -= x;
   return ret;
 }
                          Flows And Matchings/Gomory Hu.cpp
#define int ll//jeśli long longi potrzebne
struct GomoryHu {
 vector<vector< pair<int.int> >> graph. tree:
 vector<vector<int>> nodes:
 vector<bool> visited:
                                            //wymaga naszego dinica
 vector<int> groupId, contrId;
                                            //numeracia od zera
```

```
int wnode. n:
GomoryHu(int N) : graph(N), visited(N), groupId(N), contrId(N), tree(N), n(N) {}
void addEdge(int u, int v, int cap) {
 graph[u].emplace back(v, cap);
 graph[v].emplace back(u, cap);
void dfs(int v, int type) {
 visited[v] = true; contrId[v] = type;
  for (auto P : tree[v]) { if (!visited[P.first]) { dfs(P.first, type): } }
vector <pair<pair<int.int>.int>> run() {
  vector<int> allNodes(n):
  iota(allNodes.begin(), allNodes.end(), 0);
  nodes = vector<vector<int>>{allNodes}:
  tree = vector<vector<pair<int.int>>>(n):
  fill(groupId.begin(), groupId.end(), 0);
  for (int step = 1; step < n; step++) {</pre>
   Flow flow;
    for (int i = 0; i < (int) nodes.size(); i++) {
      if ((int)nodes[i].size() > 1) { wnode = i; break; }
    fill(visited.begin(), visited.end(), false);
   visited[wnode] = true;
    for (auto P : tree[wnode]) { dfs(P.first, nodes[P.first][0]); }
    for (int v = 0; v < n; v++) {
     int a = groupId[v] == wnode ? v : contrId[groupId[v]];
      for (auto& P : graph[v]) {
        int b = groupId[P.first] == wnode ? P.first : contrId[groupId[P.first]];
        if (a != b) { flow.add edge(a, b, P.second); }
    int a = nodes[wnode][0], b = nodes[wnode][1], f = flow.dinic(a, b);
    auto pom = flow.cut();
   vector <bool> cut(n, false):
    for (int i : pom)
     cut[i]=1:
    for (int v = 0; v < step; v++) {
     if (v == wnode) { continue; }
      for (auto& P : tree[v]) {
        if (P.first == wnode && !cut[contrId[v]]) { P.first = step; }
    vector<pair<int,int>> PA, PB;
    for (auto& P : tree[wnode]) { (cut[contrId[P.first]] ? PA : PB).push back(P); }
    tree[wnode] = PA; tree[step] = PB;
   tree[wnode].emplace back(step, f);
   tree[step] emplace back(wnode, f):
    vector<int> A. B:
    for (int v : nodes[wnode]) {
      (cut[v] ? A : B).push back(v):
     if (|\text{cut}[v]|) { group |\overline{d}[v]| = step; }
   nodes[wnode] = A:
   nodes.push back(B);
  vector <pair<pair<int.int>.int>> res:
  for (int i = 0; i < n; i++)
    for (auto P : tree[i])
     if (nodes[i][0]<nodes[P.first][0])</pre>
        res.push back({{nodes[i][0], nodes[P.first][0]}, P.second});
  return res;
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global relabel(t);
    for (int u = -1, rest = N; highest active >= 0; ) {
      if ((u = list.front(highest active)) < 0) { --highest active; continue; }</pre>
     list.pop(highest active);
     discharge(u);
     if (--rest == 0) rest = N, global_relabel(t);
    return excess[t] + inf;
  inline void add directed edge(int u, int v, CapType cap) {
    E++;
    G[u].push back({v, (int) G[v].size(), cap});
   G[v].push back({u, (int) G[u].size() - 1, 0});
 inline void add undirected edge(int u, int v, CapType cap) {
    G[u].push back({v, (int) G[v].size(), cap});
   G[v].push back({u, (int) G[u].size() - 1, cap}):
private:
  void global relabel(int t) {
    if (!UseGlobal) return;
    height.assign(N, N); height[t] = 0;
    count.assign(N, 0);
    int gh = 0, gt = 0;
    for (que[qt++] = t; qh < qt; ) {</pre>
     int u = que[qh++], h = height[u] + 1;
      for (auto& e : G[u]) if (height[e.to] == N && G[e.to][e.rev].cap > 0) {
          count[height[e.to] = h] += 1;
          que[qt++] = e.to;
    list.clear(): dlist.clear():
    for (int u = 0; u < N; ++u) if (height[u] < N) {
        dlist.insert(height[u], u):
        if (excess[u] > 0) list.push(height[u], u);
   highest = highest active = height[que[qt - 1]];
  void push(int u, Edge& e) {
   int v = e.to;
    CapType df = min(excess[u], TotalCapType(e.cap));
    e.cap -= df, G[v][e.rev].cap += df;
    excess[u] -= df, excess[v] += df;
   if (0 < excess[v] && excess[v] <= df) list.push(height[v], v);</pre>
  void discharge(int u) {
    int nh = N:
    for (auto\& e : G[u]) if (e.cap > 0) {
       if (height[u] == height[e.to] + 1) {
          push(u, e):
          if (excess[u] == 0) return;
       } else nh = min(nh, height[e.to] + 1);
    int h = height[u];
    if (UseGap && count[h] == 1) {
      auto f = [\&] (int u) { count[height[u]]--, height[u] = N; };
      dlist.erase all(h, highest, f);
      highest = h - 1;
```

} else {

height[u] = nh;

if (nh == N) return;

count[h]--; dlist.erase(h, u);

```
#undef int
                   Flows And Matchings/Highest Label Push Relabel.cpp
class LinkedList {
public:
 LinkedList(int N) : N(N), next(N) { clear(); }
 void clear() { head.assign(N, -1); }
 int front(int h) { return head[h]; }
 void pop(int h) { head[h] = next[head[h]]; }
 void push(int h, int u) { next[u] = head[h], head[h] = u; }
private:
 int N:
 vector<int> next, head;
class DoublvLinkedList {
private:
 struct Node { int prev, next; };
public:
 DoublyLinkedList(int N) : N(N), nodes(N) { clear(); }
 void clear() { head.assign(N, -1); }
 void erase(int h, int u) {
   int pv = nodes[u].prev, nx = nodes[u].next;
   if (nx >= 0) nodes[nx].prev = pv;
   if (pv >= 0) nodes[pv].next = nx;
   else head[h] = nx:
 void insert(int h, int u) {
   nodes[u] = \{ -1, head[h] \};
   if (head[h] >= 0) nodes[head[h]].prev = u;
   head[h] = u;
 template <tvpename Func>
 void erase all(int first, int last, Func f) {
   for (int i = first: i <= last: ++i) {</pre>
     for (int h = head[i]; h >= 0; h = nodes[h].next) f(h);
     head[i] = -1:
 }
private:
 int N:
 vector<int> head;
 vector<Node> nodes:
template <
   typename CapType, typename TotalCapType,
   bool UseGlobal = true, bool UseGap = true
class HighestLabelPushRelabel {
private:
 TotalCapType inf = pow(10., sizeof(TotalCapType) / 4 * 9);
 struct Edge { int to, rev; CapType cap; };
 HighestLabelPushRelabel(int N) : N(N), E(0), G(N), que(N), list(N), dlist(N) {}
 TotalCapType maximum flow(int s, int t) {
   if (s == t) return 0:
   highest active = 0; // highest label (active)
   highest = 0; // highest label (active and inactive)
   height.assign(N, 0); height[s] = N;
   for (int i = 0: i < N: ++i) if (i != s) dlist.insert(height[i]. i):
   count.assign(N, 0); count[0] = N - 1;
   excess.assign(N, 0); excess[s] = inf; excess[t] = -inf;
   for (auto& e : G[s]) push(s, e);
```

```
count[nh]++; dlist.insert(nh, u);
     highest = max(highest, highest active = nh);
     list.push(nh, u);
   }
 int N, E, highest active, highest;
 vector< vector<Edge> > G;
 vector<int> height, count, que;
 vector<TotalCapTvpe> excess:
 LinkedList list:
 DoublyLinkedList dlist:
using HIPR GP = HighestLabelPushRelabel<int, int, true, true>;
                           Flows And Matchings/Hungarian.cpp
//a[1..n][1..m] - waqi, n<=m, O(n^2*m), znaiduje minimalnv koszt (masymalnv: *-1)
//u[0..n], v[0..m] - funkcja potencjalu, p[0..m], ans[0..n] - skojarzenie
struct hungarian { // cost = -v[0]
 int n, m;
 vector<vi> a;
 vi u, v, p, way, ans;
 hungarian(int n, int m) : n( n), m( m) {
   #define re(x, y) (x).resize(y + 1)
   re(a, n); re(u, n); re(v, m); re(p, m); re(way, m), re(ans, n);
   for (auto \&x: a) re(x, m);
 void addcost(int v1, int v2, int c) {
   a[v1][v2] = c;
 void solve() {
   for(int i = 1; i \le n; ++i) {
     p[0] = i:
     int i0 = 0:
     vi minv(m + 1, INT MAX); // uwaga, moze byc potrzebny LL!
     vector < char > used(m + 1, false):
     do {
       used[i0] = true:
       int i0 = p[j0], delta = INT MAX, j1 = 0;
       for (int j = 1; j \le m; ++j) {
         if (!used[j]) {
            int cur = a[i0][j] - u[i0] - v[j];
            if (cur < minv[j]) {</pre>
             minv[j] = cur;
             wav[i] = i0;
            if (minv[j] < delta) {</pre>
              delta = minv[j];
             i1 = i:
       } } }
       for (int j = 0; j \le m; ++j) {
         if (used[i]) {
            u[p[j]] += delta;
            v[j] -= delta;
          else {
            minv[j] -= delta;
       } }
       i0 = i1;
     } while (p[j0] != 0);
     do {
       int j1 = way[j0];
       p[j0] = p[j1];
       i0 = i1;
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} while (j0);
    for (int j = 1; j \le m; ++j)
      ans[p[j]] = j; // odzyskiwanie wyniku
 }
};
                            Flows And Matchings/Matching.cpp
struct Matching {
 int n. tim = 0. top = 0:
  vector <int> mat, fa, s, q, pre, vis, head;
  vector <pair <int, int> > e:
  Matching(int N): n(N + 1), mat(n, -1), fa(n), s(n), g(n), pre(n), vis(n), head(n, -1)
51) {}
  void edge impl(int x, int v) {e.emplace back(v, head[x]):head[x] = e.size() - 1;}
  void add edge(int x, int y) {edge impl(x, y), edge impl(y, x);}
  int find(int x) {return x == fa[x] ? x : fa[x] = find(fa[x]);}
  int lca(int x. int v) {
   for (++tim, x = find(x), y = find(y); ; swap(x, y)) {
      if (~x) {
        if (vis[x] == tim) return x;
       vis[x] = tim;
        x = \text{-mat}[x] ? find(pre[mat[x]]) : -1:
   }
  void blossom(int x, int y, int l) {
    while (find(x) != l) {
     pre[x] = y;
      if (s[mat[x]] == 1) s[q[top++] = mat[x]] = 0;
     if (fa[x] == x) fa[x] = l;
     if (fa[mat[x]] == mat[x]) fa[mat[x]] = l;
     v = mat[x]:
     x = pre[y];
  bool match(int x) {
    iota(fa.begin(), fa.end(), 0);
    fill(s.begin(), s.end(), -1);
    s[q[0] = x] = 0;
    top = 1;
    for (int i = 0; i < top; ++i) {
      for (int t = head[q[i]]; ~t; t = e[t].second) {
       int y = e[t].first;
       if (s[y] == -1) {
          pre[y] = q[i];
          s[y] = 1;
          if (mat[v] == -1) {
            for (int u = y, v = q[i], lst; \sim v; u = lst, v = \sim u? pre[u] : -1)
             lst = mat[v], mat[v] = u, mat[u] = v;
            return true:
          s[q[top++] = mat[y]] = 0;
        else if (!s[y] \&\& find(y) != find(g[i])) {
          int l = lca(v, g[i]);
          blossom(v. a[i]. l):
          blossom(q[i], v, l);
    return false;
```

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```
int run() {
   int size = 0;
   for (int i = 0; i < n; ++i)
     if (mat[i] == -1 \&\& match(i))
       size++;
   return size:
 }
                            Flows And Matchings/Min Cost.cpp
struct MinCost {
 struct kra {
   int cel. *prze1. *prze2:
   ll koszt;
 }:
 int n=0, zr, ui:
 const ll inf=1e9;
 vector <vector <kra>> graf:
 vector <int> bylo, aktu;
 vector <ll> odl, pamodl;
 void vert(int v) {
   if (v>n) {
     n=v:
     graf.resize(n);
     bylo.resize(n);
     aktu.resize(n):
     odl.resize(n):
     pamodl.resize(n);
 }
 void add edge(int v, int u, int prze, ll koszt) {
   vert(v+1): vert(u+1):
   kra ret1{u, new int(prze), new int(0), koszt};
   kra ret2{v, ret1.prze2, ret1.prze1, -koszt};
   graf[v].push back(ret1):
   graf[u].push back(ret2);
 void spfa() {
   for (int i=0; i<n; i++) {</pre>
     aktu[i]=1;
     pamodl[i]=inf;
   aktu[zr]=pamodl[zr]=0;
   queue <int> kol;
   kol.push(zr);
   while(!kol.empty()) {
     int v=kol.front();
     kol.pop():
     if (aktu[v])
       continue;
      aktu[v]=1:
     for (kra i : graf[v]) {
       if (*i.przel && pamodl[v]+i.koszt<pamodl[i.cel]) {</pre>
         pamodl[i.cel]=pamodl[v]+i.koszt:
         aktu[i.cel]=0;
          kol.push(i.cel);
     }
 void dij() {
   for (int i=0; i<n; i++)</pre>
     odl[i]=inf;
```

```
priority queue < pair <ll,int> > dijks;
   dijks.push({0, zr});
   while(!dijks empty()) {
     ll dis=-dijks.top().first;
     int v=dijks.top().second;
     dijks.pop();
     if (odl[v]!=inf)
       continue;
      odl[v]=pamodl[v]+dis:
     for (auto i : graf[v])
       if ((*j.przel) && odl[j.cel]==inf)
          diiks.push({-(dis+pamodl[v]-pamodl[j.cel]+j.koszt), j.cel});
   }
 int dfs(int v) {
   if (v==uj)
     return 1:
   bylo[v]=1;
   for (int i=0; i<(int)graf[v].size(); i++) {</pre>
     if (!bylo[graf[v][i].cel] && (*graf[v][i].przel) &&
     odl[v]+graf[v][i].koszt==odl[graf[v][i].cel] && dfs(graf[v][i].cel)) {
        (*graf[v][i].prze1)--;
        (*graf[v][i].prze2)++;
        return 1;
   return 0;
 pair <int,ll> flow(int zrzr, int ujuj) {
   zr=zrzr; uj=ujuj;
   vert(zr+1); vert(uj+1);
   // spfa();
   pair <int,ll> ret{0, 0};
   while(1) {
     spfa();
     odl = pamodl:
     // dii():
     for (int i=0; i<n; i++)</pre>
       bylo[i]=0;
     if (!dfs(zr))
       break;
      ret.first++:
     ret.second+=odl[ui];
   return ret;
 }
};
                         Flows And Matchings/Turbo Matching.cpp
struct matching {
 int n:
 vector<vi> V;
 vector<bool> odw:
 vi para, strona:
 matching(int n): n(n) { // zakladam numeracje od 1, nie moze byc 0
   V.resize(n + 1):
   odw.resize(n + 1):
   para.resize(n + 1);
 void addedge(int a. int b) { // zakladam ze a jest z lewei, b z prawei
   V[a].pb(b);
   strona.pb(a);
```

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bool skojarz(int x) { // x nalezy do strona
   odw[x] = 1;
   for (auto v : V[x]) {
     if (!para[v] || (!odw[para[v]] && skojarz(para[v]))) {
       para[v] = x;
       para[x] = v;
       return 1:
   } }
   return 0:
 }
 vpii go() {
   sort(all(strona));
   strona.resize(unique(all(strona)) - strona.begin());
   for (int i = 1: i \le n: ++i)
     shuffle(all(V[i]), default random engine(2137));
   sort(all(strona), [&](int a, int b){return siz(V[a]) < siz(V[b]);});</pre>
   bool ok = 0:
   do {
     ok = 0;
     for (auto i : strona) odw[i] = 0;
     for (auto i : strona)
       if (!para[i] && skojarz(i))
         ok = 1:
   } while (ok);
   vnii res:
   for (auto i : strona)
     if (para[i])
       res.pb(mp(i, para[i]));
   return res;
} };
                      Flows And Matchings/Weighted Matching.cpp
static const int INF = INT MAX:
static const int N = 1017:
struct edge {
 int u, v, w;
 edge() {} edge(int ui, int vi, int wi) : u(ui), v(vi), w(wi) {}
int n, n x;
edge g[N^* 2][N * 2];
int flo from[N * 2][N + 1], S[N * 2], vis[N * 2];
vector<int> flo[N * 2];
queue<int> q;
int e delta(const edge \&e) { return lab[e.u] + lab[e.v] - g[e.u][e.v].w * 2; }
void update slack(int u, int x) {
 if (!slack[x] \mid | e delta(g[u][x]) < e delta(g[slack[x]][x])) slack[x] = u;
void set slack(int x) {
 slack[x] = 0;
 for (int u = 1: u <= n: u++)
   if (g[u][x].w > 0 \&\& st[u] != x \&\& S[st[u]] == 0)
     update slack(u, x);
void g push(int x) {
 if (x \le n) q.push(x);
 else for (size t i = 0; i < flo[x].size(); i++) q push(flo[x][i]);
void set st(int x, int b) {
 st[x] = b:
 if (x > n) for (size t i = 0; i < flo[x].size(); i++) set st(flo[x][i], b);
```

```
int pr = find(flo[b].begin(), flo[b].end(), xr) - flo[b].begin();
  if (pr % 2 == 1) {
    reverse(flo[b].begin() + 1, flo[b].end());
    return (int)flo[b].size() - pr;
 } else return pr;
void set match(int u, int v) {
 match[u] = q[u][v].v;
 if (u <= n) return:</pre>
  edge e = g[u][v]:
  int xr = flo from[u][e.u], pr = get pr(u, xr);
  for (int i = 0; i < pr; i++) set match(flo[u][i], flo[u][i ^ 1]);
  set match(xr, v);
  rotate(flo[u].begin(), flo[u].begin() + pr. flo[u].end());
void augment(int u, int v) {
  for (::) {
   int xnv = st[match[u]];
    set match(u, v);
    if (!xnv) return;
    set match(xnv, st[pa[xnv]]);
    u = st[pa[xnv]], v = xnv;
int get lca(int u, int v) {
 static int t = 0:
  for (++t; u || v; swap(u, v)) {
   if (u == 0) continue;
    if (vis[u] == t) return u;
    vis[u] = t; u = st[match[u]];
   if (u) u = st[pa[u]];
  return 0:
void add blossom(int u, int lca, int v) {
 int b = n + 1; while (b \le n \times \&\& st[b]) ++b;
  if (b > n x) ++n x:
  lab[b] = \overline{0}, S[b] = 0;
  match[b] = match[lca];
  flo[b].clear(); flo[b].push back(lca);
  for (int x = u, y; x != lca; x = st[pa[y]])
    flo[b].push back(x), flo[b].push back(y = st[match[x]]), q push(y);
  reverse(flo[b].begin() + 1, flo[b].end());
  for (int x = v, y; x != lca; x = st[pa[y]])
    flo[b].push back(x), flo[b].push back(y = st[match[x]]), q push(y);
  set st(b, b);
  for (int x = 1; x \le n x; ++x) g[b][x].w = g[x][b].w = 0;
  for (int x = 1; x <= n; ++x) flo from[b][x] = 0;
  for (size t i = 0; i < flo[b].size(); i++) {</pre>
   int xs = flo[b][i]:
    for (int x = 1; x <= n x; ++x)
      if (q[b][x].w == 0 \mid \overline{\mid} e \text{ delta}(q[xs][x]) < e \text{ delta}(q[b][x]))
        q[b][x] = q[xs][x], q[x][b] = q[x][xs];
    for (int x = 1; x \le n; ++x) if (flo from[xs][x]) flo from[b][x] = xs;
 set slack(b);
void expand blossom(int b) {
  for (size t i = 0: i < flo[b].size(): ++i)
    set st(flo[b][i], flo[b][i]);
  int xr = flo from[b][g[b][pa[b]].u], pr = get pr(b, xr);
  for (int i = 0; i < pr; i += 2) {
```

int get pr(int b, int xr) {

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int xs = flo[b][i], xns = flo[b][i + 1];
   pa[xs] = q[xns][xs].u;
   S[xs] = 1, S[xns] = 0;
   slack[xs] = 0, set slack(xns);
   q push(xns);
 S[xr] = 1, pa[xr] = pa[b];
 for (size t i = pr + 1; i < flo[b].size(); i++) {</pre>
   int xs = flo[b][i]:
   S[xs] = -1, set slack(xs);
 st[b] = 0:
bool on found edge(const edge \&e) {
 int u = st[e.u], v = st[e.v]:
 if (S[v] == -1) {
   pa[v] = e.u. S[v] = 1; int nu = st[match[v]];
   slack[v] = slack[nu] = 0; S[nu] = 0, q push(nu);
 } else if (S[v] == 0) {
   int lca = get lca(u, v);
   if (!lca) return augment(u, v), augment(v, u), true;
   else add blossom(u, lca, v):
 return false;
bool matching() {
 memset(S + 1, -1, sizeof(int) * n x);
 memset(slack + 1, 0, sizeof(int) \overline{*} n x);
 q = queue<int>();
 for (int x = 1; x \le n x; x++) {
   if (st[x] == x \&\& !match[x]) pa[x] = 0, S[x] = 0, q push(x);
 if (q.empty()) return false;
 for (::) {
   while (q.size()) {
     int u = a.front(): a.pop():
     if (S[st[u]] == 1) continue:
     for (int v = 1; v \le n; v++) {
       if (g[u][v].w > 0 \&\& st[u] != st[v]) {
         if (e delta(q[u][v]) == 0) {
           if (on found edge(q[u][v])) return true;
         } else update slack(u, st[v]);
     }
   int d = INF;
   if (st[b] == b \&\& S[b] == 1) d = min(d, lab[b] / 2);
   for (int x = 1: x <= n x: x++) {
     if (st[x] == x \&\& slack[x]) {
       if (S[x] == -1) d = min(d, e delta(g[slack[x]][x]));
       else if (S[x] == 0) d = min(\overline{d}, e delta(g[slack[x]][x]) / 2);
   for (int u = 1: u <= n: u++) {
     if (S[st[u]] == 0) {
       if (lab[u] <= d) return 0;</pre>
       lab[u] -= d:
     } else if (S[st[u]] == 1) lab[u] += d;
   for (int b = n + 1; b \le n \times (b++) {
```

```
if (st[b] == b) {
        if (S[st[b]] == 0) lab[b] += d * 2;
        else if (S[st[b]] == 1) lab[b] -= d * 2;
    }
    q = queue<int>();
    for (int x = 1; x <= n x; x++)
      if (st[x] == x \&\& slack[x] \&\& st[slack[x]] != x \&\& e delta(g[slack[x]][x]) == 0)
        if (on found edge(g[slack[x]][x])) return true;
    for (int b = n + 1; b \le n \times b + 1)
      if (st[b] == b \&\& S[b] == 1 \&\& lab[b] == 0) expand blossom(b):
  return false;
pair<long long. int> solve() {
  memset(match + 1, 0, sizeof(int) * n);
  n x = n:
  \overline{int} n matches = 0;
  long \overline{long} tot weight = 0;
  for (int u = \overline{0}; u \le n; u++) st[u] = u, flo[u].clear();
  int w max = 0:
  for (\overline{int} \ u = 1; \ u \le n; \ u++)
    for (int v = 1; v <= n; v++) {
      flo from[u][v] = (u == v ? u : 0);
      w \overline{max} = max(w max. \alpha[u][v].w):
  for (int u = 1; u \le n; u++) lab[u] = w max;
  while (matching()) ++n matches;
  for (int u = 1; u \le n; u++) {
    if (match[u] \&\& match[u] < u) {
      tot weight += g[u][match[u]].w;
 return make pair(tot weight, n matches);
void add edge(int u. int v. int w) {
 \alpha[u][v].w = \alpha[v][u].w = \max(\alpha[u][v].w. w):
void init(int n) {
 n = n;
  for (int u = 1; u \le n; u++)
   for (int v = 1: v \le n: v++) {
      q[u][v] = edge(u, v, 0);
                                    Geometry/Dewolaj.cpp
typedef long long T:
struct P {
 T x, y;
  int id:
 P operator-(P b) { return P{x - b.x, y - b.y}; }
 T cross(P b) { return x * b.y - y * b.x; }
 T cross(P b, P c) const { return (b - *this).cross(c - *this); }
 T dot(P b) \{ return x * b.x + y * b.y; \}
 bool inTriangle(const P &a, const P &b, const P &c) const {
#define tmp(a, b) (cross(a, b) > 0)
    return tmp(a, b) == tmp(b, c) \&\& tmp(b, c) == tmp(c, a);
#undef tmp
 }
int cmpCircle(P a, P b, P c, P d) {
 P v1 = b - a, v2 = d - a, v3 = b - c, v4 = d - c;
```

```
C D F G M N S
```

```
ld tmp=(ld)abs(v1.cross(v2))*v3.dot(v4)+(ld)v1.dot(v2)*abs(v3.cross(v4));
 if (abs(tmp) < 1e-8) return 0;if (tmp == 0) return 0;</pre>
 if (tmp > 0) return 1:return -1:
struct pair hash {
 template <class T1. class T2>
 std::size t operator()(const std::pair<T1, T2> &p) const {
   return p.first * 10000 + p.second;
unordered map<pair<int, int>, pair<int, int>, pair hash> mt:
set<pair<int, int>> edges:
vector<vector<int>>> triangles;
void rec(int a, int c, const vector<P> &points);
void trim(int a, int b) {
 assert(a < b);</pre>
 auto it = mt.find({a, b}):
 if ((it != mt.end()) \&\& (it->second == make pair(-1, -1))) mt.erase(it);
void change(int a, int b, int from, int to) {
 if (a > b) swap(a, b);
 if (!mt.count(\{a, b\})) mt[\{a, b\}] = \{-1, -1\};
 for (int *x : vector<int *>{&mt[{a, b}].first, &mt[{a, b}].second})
   if (*x == from) {
     *x = to:
     trim(a, b);
     return:
 assert(false);
void rec(int a, int c, const vector<P> &points) {
 if (a > c) swap(a, c):
 if (!mt.count({a, c})) return;
 int b = mt[{a, c}].first:
 int d = mt[{a, c}].second;
 if (b > d) swap(b, d):
 if (b == -1 \mid | d == -1) return:
 for (int rep = 0; rep < 2; ++rep) {
   if (points[a].inTriangle(points[b], points[c], points[d])) return;
   swap(a, c);
 if (cmpCircle(points[a], points[b], points[c], points[d]) != 1) return;
 assert((!mt.count({b, d})) || (mt[{b, d}] == make pair(-1, -1)));
 mt[{b, d}] = {a, c};
 trim(b, d):
 mt.erase(make pair(a, c));
 change(a, b, c, d); change(b, c, a, d); change(a, d, c, b); change(c, d, a, b);
 rec(a, b, points);rec(b, c, points);rec(c, d, points);rec(d, a, points);
void addTriangle(int a, int b, int c) {
 change(a, b, -1, c); change(a, c, -1, b); change(b, c, -1, a);
void anvTriangulation(vector<P> points) {
 sort(points.begin(), points.end(), [](const P &a, const P &b) {
   return make pair(a.x, a.y) < make pair(b.x, b.y);});</pre>
 vector<P> upper, lower:
 for (P C : points) {
#define backback(w) w[(int)w.size() - 2]
   while ((int)upper.size() \geq 2 \&\& backback(upper).cross(upper.back(), C)>0){
     addTriangle(C.id, backback(upper).id, upper.back().id);
     upper.pop back();
```

```
upper.push back(C):
    while ((int)lower.size() >= 2 \&\& lower[(int)lower.size() - 2].cross(lower.back(),
      addTriangle(C.id, backback(lower).id, lower.back().id);
      lower.pop back();
    lower.push back(C);
#undef backback
  }//all collinear
 if(lower.size()==upper.size()&&lower.size()==points.size())assert(false);
const int max = 1e6 + 5:
int memo x[nax], memo y[nax];
void dewolai() {
  mt.clear():edges.clear():triangles.clear():
  int n;
  scanf("%d", &n):
  vector<P> points(n);
  for (int i = 0; i < n; ++i) {
    scanf("%d%d", &memo x[i], &memo y[i]);
    points[i] = P{memo x[i], memo y[i], i};
  mt.reserve(4123123);
  anyTriangulation(points);
  vector<pair<int. int>> init:
  for (auto ppp : mt) init.push back(ppp.first);
  for (pair<int. int> p : init)
   if (mt.count(p) \&\& mt[p] != make pair(-1, -1)) rec(p.first, p.second, points);
  for (auto ppp : mt)
    if (ppp.second != make pair(-1, -1)) {
      int i = ppp.first.first, j = ppp.first.second;
      assert(i != i):
      edges.insert({i, j});
      if (mt[{i, i}].first > i) triangles.push back(vector<int>{i, i, mt[{i, i}].first.
<mark>5</mark>});
      if (mt[{i, j}].second > j) triangles.push back(vector<int>{i, j, mt[{i, j}].seco
nd}):
  // edges zawiera krawędzie triangulacji
                                Geometry/Halfplanes.cpp
pii operator (pii a, pii b) {return {a.first - b.first, a.second - b.second};}
pii rot(pii x) { return {x.second, -x.first}; }
using hpl = pair <pii, ll>; //(v, m) = \{x : sc(x, v) >= m\}
ll sc(pii a. pii b) {return a.first*1ll*b.first + a.second*1ll*b.second:}
|ll ve(pii a, pii b) {return a.first*1|l*b.second - a.second*1|l*b.first;}
//wartości rzedu współrzedne ^ 4
 int128 det(hpl a, hpl b, hpl c) {
  return a.second * ( int128)ve(b.first, c.first) +
    b.second * ( int\overline{128})ve(c.first, a.first) +
    c.second * ( int128)ve(a.first, b.first);
bool subset(hpl a, hpl b) {
 if (ve(a.first, b.first) || sc(a.first, b.first) < 0) return false;</pre>
  return a.second * ( int128) abs(b.first.first) >= b.second * ( int128) abs(a.first.
.first) &&
   a.second * ( int128) abs(b.first.second) >= b.second * ( int128) abs(a.first.sec
ond);
bool disjoint(hpl a, hpl b) {
 return subset(a, {{-b.first.first, -b.first.second}, -b.second}); }
bool around(hpl a, hpl b, hpl c) {
```

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ll ab = ve(a.first, b.first);
 ll bc = ve(b.first, c.first);
 ll ca = ve(c.first, a.first);
 assert(ab > 0 || bc > 0 || ca > 0);
 return (ab \geq 0 && bc \geq 0 && ca \geq 0) || (ab \leq 0 && bc \leq 0 && ca \leq 0);
void ang sort(vector <hpl> &a) {
 if (a.empty()) return;
 hpl mid = a.back():
 a.pop back();
 vector <hpl> left, right;
 for (hpl c : a) {
   ll v = ve(c.first, mid.first), s = sc(c.first, mid.first);
   if (make pair(v, s) > pair < ll, ll > (0, 0))
     left.push back(c):
   else
     right.push back(c):
 sort(right.begin(), right.end(), [](hpl x, hpl y){return ve(x.first, y.first) > 0;});
 sort(left.begin(), left.end(), [](hpl x, hpl y){return ve(x.first, y.first) > 0;});
 left.push back(mid);
 left.insert(left.end(), right.begin(), right.end());
 swap(a, left);
//Jeśli przeciecie jest nieograniczone, to półproste idace do nieskończoności sa wyzna
//przez pierwszy i ostatni element zwróconego wektora
//Jeśli przecięcie jest puste, zwraca pusty wektor
vector <hpl> find hull(vector <hpl> vec) {
 vector <hpl> hull:
 int first = 0:
 and sort(vec):
 for (hpl curr : vec) {
   if (!hull.emptv() && disjoint(curr, hull.back()))
     return {}; //Przeciecie jest puste
   if (!hull.empty() && disjoint(curr, hull[first]))
     return {}: //Przeciecie iest puste
   if (!hull.empty() && subset(hull.back(), curr)) //Case kiedy jedna półpłaszczyzna
zawiera się w drugiej, na ogół można wywalić
     continue:
   if (!hull.empty() && subset(curr, hull.back())) //J.w.
     hull pop back():
   while (hull.size() - first >= 2u \& det(hull.back(), *(hull.end() - 2), curr) <= 0.1
     if (around(hull[hull.size() - 2], hull.back(), curr))
       return {}; //Przecięcie jest puste
      else
       hull.pop back();
   while (hull.size() - first >= 2u \& \& det(curr, hull[first], hull[first + 1]) >= 0) {
     if (around(curr, hull[first], hull[first + 1]))
       return {}; //Przeciecie jest puste
     else
       first++;
   if (hull.size() - first < 2u || det(hull.back(), curr, hull[first]) < 0)</pre>
     hull.push back(curr);
 return vector <hpl>(hull.begin() + first. hull.end());
//Półpłaszczyzna wyznaczona przez prostą xy
hpl make hpl(pii x, pii y) {
```

```
pii v = rot(y - x);
  assert(sc(v, x) == sc(v, y));
  return {v, sc(x, v)};
                                    Geometry/Rotor.cpp
pii in[nax]:
int wh[nax]:
pair <pii, pii> dir[nax * nax / 2];
pii operator-(pii a, pii b) {return {a, first - b, first, a, second - b, second;}}
ll pro(pii a, pii b) {return a.first*1ll*b.second - a.second*1ll*b.first;}
bool cmp(pair <pii, pii> a, pair <pii, pii> b) {
 ll p = pro(a.first, b.first):
  if (p > 0) return 1; if (p < 0) return 0; return a.second < b.second;
 //Jak nie ma trzech współliniowych to po prostu: return pro(a.first, b.first) > 0:
int main() {
  scanf("%d", &n):
  for (int i = 0; i < n; ++i)
    scanf("%d%d", &in[i].first, &in[i].second);
  sort(in. in + n):
  for (int i = 0; i < n; ++i)
    wh[i] = i:
  int cou = 0:
  for (int i = 0; i < n; ++i)
    for (int j = i + 1; j < n; ++j)
      dir[cou++] = {max(in[i] - in[j], in[j] - in[i]), {i, j}};
  sort(dir. dir + cou. cmp):
  for (int i = 0; i < cou; ++i) {
    debug << imie(i) imie(dir[i]);</pre>
    auto c = dir[i].second;
    pii x = in[wh[c.first]], y = in[wh[c.second]];
    swap(wh[c.first], wh[c.second]);
    swap(in[wh[c.first]], in[wh[c.second]]);
    //Policz wynik dla posortowanych prostopadle do prostei xy
  }
                                     Graphs/2sat.cpp
const int nax = 100000;
vector <int> implies[2*nax]; //wymuszenia, 2*x to zmienna 2*x+1 to jej negacja
int sat val[2*nax],sat vis[2*nax],sat sort[2*nax],sat ile;
inline void sat or(int a,int b){
  implies[a^1].push back(b):
  implies[b^1].push back(a);
void sat dfs mark(int x){
  sat vis[x]=1;
  sat val[x]=sat val[x^1]==-1:
  for (int i : implies[x]) if (!sat vis[i]) sat dfs mark(i);
void sat dfs(int x){
  sat vis[x]=1;
  for (int i : implies[x]) if (!sat vis[i]) sat dfs(i);
  sat sort[--sat ile]=x^1;
bool sat2(int n) {//n - liczba zmiennych, zmienne numerujemy od 0
#define REP for (int i = 0: i < 2 * n: ++i)
  sat ile=2 * n;
  REP sat vis[i]=0,sat val[i]=-1;
  REP if (!sat vis[i]) sat dfs(i):
  REP sat vis[\overline{i}]=0;
  REP if (!sat vis[sat sort[i]]) sat dfs mark(sat sort[i]);
  REP if (sat val[i]) for(int j : implies[i]) if (!sat val[i]) return 0;
```

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return 1;
                                  Graphs/Centroid.cpp
struct centro { // indeksowane od 0, par to drzewo centroidow
 vector<vi> edges;
 vector<bool> vis:
 vi par, sz;
 int n;
 centro(int n) : n(n) {
   edges.resize(n);
   vis.resize(n):
   par.resize(n):
   sz.resize(n);
 void edge(int a, int b) {
   edges[a].pb(b);
   edges[b].pb(a):
 int find size(int v, int p = -1) {
   if (vis[v]) return 0;
   sz[v] = 1;
   for (int x: edges[v]) {
     if (x != p) {
       sz[v] += find size(x, v);
   return sz[v];
 int find centroid(int v, int p, int n) {
   for (int x: edges[v]) {
     if (x != p) = \{
       if (!vis[x] && sz[x] > n / 2) {
         return find centroid(x, v, n);
     }
   return v:
 void init centroid(int v = 0, int p = -1) {
   find size(v);
   int c = find centroid(v, -1, sz[v]);
   vis[c] = true;
   par[c] = p;
   for (int x: edges[c]) {
     if (!vis[x]) {
       init centroid(x, c);
   }
 }
                                    Graphs/DMST.cpp
struct RollbackUF {
 vi e;
 vpii st:
 RollbackUF(int n) : e(n, -1) {}
 int size(int x) { return -e[find(x)]; }
 int find(int x) { return e[x] < 0 ? x : find(e[x]); }
 int time() { return siz(st): }
 void rollback(int t) {
```

for (int i = time(); i-- > t;) e[st[i].first] = st[i].nd;

```
bool unite(int a, int b) {
    a = find(a), b = find(b);
    if (a == b) return false;
    if (e[a] > e[b]) swap(a, b);
    st.pb({a, e[a]});
    st.pb({b, e[b]});
    e[a] += e[b];
    e[b] = a:
    return true;
struct Edge {
 int a. b:
 ll w:
struct Node { /// lazv skew heap node
 Edge key;
  Node *l, *r;
 ll delta:
  void prop() {
   key.w += delta;
   if (l) l->delta += delta;
   if (r) r->delta += delta;
   delta = 0:
 Edge top() {
   prop();
    return key;
 }
Node* merge(Node* a, Node* b) {
 if (!a | | !b) return a ?: b;
 a->prop(), b->prop():
 if (a->key.w > b->key.w) swap(a, b);
 swap(a->l, (a->r = merge(b, a->r))):
  return a:
void pop(Node*& a) {
 a->prop();
 a = merge(a->l, a->r);
} // wierzcholki numerujemy od 0, r to korzen dmst
pair<ll, vi> dmst(int n, int r, vector<Edge>& g) {
 RollbackUF uf(n);
  vector<Node*> heap(n):
  for (Edge e : g) heap[e.b] = merge(heap[e.b], new Node{e});
  ll res = 0:
  vector<int> seen(n, -1), path(n), par(n);
  seen[r] = r;
  vector<Edge> Q(n), in(n, \{-1, -1\}), comp;
  deque<tuple<int, int, vector<Edge>>> cycs;
  for (int s = 0: s < n: ++s) {
   int u = s, qi = 0, w;
    while (seen[u] < 0) {
     if (!heap[u]) return {-1, {}};
     Edge e = heap[u]->top():
     heap[u]->delta -= e.w, pop(heap[u]);
      Q[qi] = e, path[qi++] = u, seen[u] = s;
      res += e.w. u = uf.find(e.a):
      if (seen[u] == s) { /// found cycle, contract
       Node* cyc = 0;
       int end = qi, time = uf.time();
```

st.resize(t);

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do cyc = merge(cyc, heap[w = path[--qi]]);
       while (uf.unite(u, w));
       u = uf.find(u), heap[u] = cyc, seen[u] = -1;
       cycs.push front(\{u, time, \{\&Q[qi], \&Q[end]\}\}\);
   for (int i = 0; i < qi; ++i) in[uf.find(0[i].b)] = 0[i];
 for (auto& [u, t, comp] : cycs) { // restore sol (optional)
   uf.rollback(t):
   Edge inEdge = in[u]:
   for (auto\& e : comp) in[uf.find(e,b)] = e:
   in[uf.find(inEdge.b)] = inEdge;
 for (int i = 0: i < n: ++i) par[i] = in[i].a:
 return {res, par};
                                 Graphs/Dominatory.cpp
struct Dominators {
 int n orig, n;
 vector<int> parent, semi, vertex, dom, ancestor, label;
 vector<vector<int>> succ. pred. bucket:
 Dominators(int n): n orig(n), n(n + 1), parent(n), semi(n), vertex(n), dom(n), and
cestor(n), label(n), succ(n), pred(n), bucket(n) {
   n = n \text{ oria}:
 void add edge(int a, int b){
   a++; b++; succ[a].push back(b);
 void COMPRESS(int v) {
   if (ancestor[ancestor[v]] != 0) {
     COMPRESS(ancestor[v]):
     if (semi[label[ancestor[v]]] < semi[label[v]] ) label[v] = label[ancestor[v]]:</pre>
     ancestor[v]=ancestor[ancestor[v]]: } }
 void LINK(int v, int w) { ancestor[w]=v; }
 int EVAL(int v) {
   if(ancestor[v] == 0) return v:
   else {
     COMPRESS(v):
     return label[v];} }
 void DFS(int v) {
   semi[v] = ++n: vertex[n] = v:
   for(auto ng : succ[v]) {
     if(semi[nq] == 0) {
       parent[ng]=v;
       DFS(ng);
     pred[ng].push back(v); } }
 // Zwraca vector dominatorow (-1 dla 0). // Wszystko numerowane od 0,
 vector<int> doit() { // wszvstko musi bvć osiagalne z 0.
   iota(label.begin(), label.end(), 0);
   n = 0: DFS(1):
   for (int i = n: i >= 2: --i) {
     int w = vertex[i];
     for (auto ng : pred[w]) {
       int u = EVAL(ng):
       if (semi[u] < semi[w]) { semi[w] = semi[u]; }</pre>
     bucket[vertex[semi[w]]].push back(w):
     LINK(parent[w],w);
     while (!bucket[parent[w]].empty()) {
       int v = bucket[parent[w]].back();
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bucket[parent[w]].pop back();
        int u = EVAL(v):
       if (semi[u] < semi[v]) dom[v] = u;</pre>
        else dom[v] = parent[w];
    for (int i = 2; i <= n; ++i) {
     int w = vertex[i];
     if (dom[w] != vertex[semi[w]]) { dom[w] = dom[dom[w]]: }
    dom[1] = 0:
    vector<int> res(n orig):
    for (int i = 0; i < n orig; ++i) res[i] = dom[i + 1] - 1;
    return res: } }:
                                     Graphs/HLD.cpp
vi drz[nax];
int roz[nax], jump[nax], pre[nax], post[nax], fad[nax], czas;
void dfs roz(int v) {
  roz[v]=1;
                                   // drz[] ma nie zawierać krawedzi
  for (int &i : drz[v]) {
                                   // do ojca.
    fad[i]=v;
                                 // Init:
    dfs roz(i):
                                 // dfs roz(root):
    roz[v]+=roz[i];
                                 // dfs pre(root);
    if (roz[i]>roz[drz[v][0]]) // Użycie get path(v, u) zwróci
      swap(i, drz[v][0]); // przedziały odpowiadające ścieżce
                                   // z v do u. Przedziały odpowiadające
                                     // ścieżce z v do lca maia
void dfs pre(int v)
                                     // first>=second, zaś te dla ścieżki
                                     // z lca do u maja first<=second.</pre>
  if (!jump[v])
                                   // Przedziały sa po kolei.
   jump[v]=v;
                                 // Lca występuje w nich dwa razy,
                                   // naipierw jako second.
  pre[v]=(++czas):
  if (!drz[v].emptv())
                                   // a zaraz potem jako first.
   iump[drz[v][0]]=iump[v]:
  for (int i : drz[v])
   dfs pre(i):
  post[v]=czas:
int lca(int v, int u) {
  while(jump[v]!=jump[u]) {
   if (pre[v]<pre[u])</pre>
     swap(v. u):
    v=fad[jump[v]];
 return (pre[v]<pre[u] ? v : u);</pre>
vpii path up(int v. int u) {
 vnii ret:
  while(jump[v]!=jump[u]) {
    ret.pb({pre[jump[v]], pre[v]});
    v=fad[jump[v]];
  ret.pb({pre[u], pre[v]});
 return ret;
vpii get path(int v, int u) {
  int w=lca(v, u);
  auto ret=path up(v, w);
  auto pom=path up(u, w);
  for (auto &i : ret)
   swap(i.st, i.nd);
  while(!pom.empty()) {
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ret.pb(pom.back());
   pom.pop back();
 return ret;
                                  Graphs/Link Cut.cpp
struct Splay {
 Splay *l = 0, *r = 0, *p = 0;
 bool flip = false: // Wywal iak nie używasz make root.
 void update() {
   //update anything stored for nodes
   assert(!flip and (!l or !l->flip) and (!r or !r->flip)): }
 void touch() { //Do any lazy prop here
   if (flip) {
     swap(l, r):
     if (l) l->flip = !l->flip;
     if (r) r->flip = !r->flip:
     flip = false;
   }
 bool sroot() { return !p or (p->l != this and p->r != this); }
 void connect(Splay* c, bool left) { (left ? l : r) = c; if (c) c->p = this; }
 void rotate() {
   Splay* f = p; Splay* t = f->p;
   const bool isr = f->sroot();
   const bool left = (this == f->l):
   f->connect(left ? r : l, left);
   connect(f, !left);
   if (isr) p = t;
   else t->connect(this, f == t->l);
   f->update():
 void push(){sroot()?touch():p->push():if (l) l->touch():if (r) r->touch():}
 void splav() {
   push();
   while (!sroot()) {
     Splav* x = p->p:
     if (!p->sroot()) (((p->l == this) == (x->l == p)) ? p : this)->rotate();
     rotate();
   }
   update();
 Splay* expose(){//v bedzie korzeniem splaya zawierającego ścieżke do korzenia
   Splay *q = this, *x = 0;//prawe dziecko bedzie nullem. Jak zejdziemy w dół,
   while (q) { // to potem trzeba zrobić splay().
     g->splay();// LCA(u, v): u->expose(); return v->expose();
     q->r = x: q->update():
     x = q; q = q -> p;
   splay();
   return x;
 Splay* root() { // Zwraca roota drzewowego (nie spleiowego!).
   expose();
   Splav* s = this:
   while (s->touch(), s->l) s = s->l:
   s->splay();
   return s:
 void cut() { // Usuwa krawedź znajdująca sie nad danym wierzchołkiem.
   expose(); assert(l /* Nie jest rootem. */);
   Splay* s = l;
```

```
while (s->touch(), s->r) s = s->r;
    s->splay(); s->r->p = 0; s->r = 0;
  void link(Splay* to) {
    expose(); assert(!l /* Jest rootem. */);
    p = to:
 // Sprawia, że wierzchołek jest rootem w logicznym i w splayowym drzewie.
 void make root() { expose(): flip = !flip: touch(): }
                               Graphs/Planarity Check.cpp
#define PB push back
#define SZ(x) ((int)(x).size())
#define FOR(i.a.b) for (int i = (a): i \le (b): ++i)
#define VI vector<int>
                                     //numeracia od zera
struct FU {
                                     //nie dawać multikrawędzi ani petli
 VI p: vector<bool> b:
                                     //nie odpalać IsPlanar() ponad raz
  FU() {}
  FU(int n) : p(n), b(n) { iota(p.begin(), p.end(), 0); }
  pair<int, bool> Find(int v) {
   if (p[v] == v) { return \{v, 0\}; }
    auto res = Find(p[v]): res.second ^= b[v]:
    p[v] = res.first; b[v] = res.second; return res;
  bool Union(int x, int v, bool flip) {
    bool xb, yb; tie(x, xb) = Find(x); tie(y, yb) = Find(y);
   if (x == y) { return !(xb ^ yb ^ flip); }
   p[x] = y; b[x] = xb ^ yb ^ flip; return true;
struct PlanarityTest {
  int N. M. tm:
  vector<VI> adi. dn. up: vector<pair<int.int>> e up:
  vector<bool> vis: VI low. pre:
  FU fu:
  void DfsLow(int v. int p) {
    vis[v] = true: low[v] = pre[v] = tm++:
    for (int s : adi[v]) {
     if (s == p) { continue; }
      if (!vis[s]) {
        dn[v].PB(s); DfsLow(s, v); low[v] = min(low[v], low[s]);
      } else if (pre[s] < pre[v]) {</pre>
        up[v].PB(SZ(e up)); e up.PB({v, s});
        low[v] = min(low[v], pre[s]);
  VI Interlace(const VI &ids, int lo) {
    for (int e : ids) if (pre[e up[e].second] > lo) ans.PB(e);
    return ans;
  bool AddFU(const VI &a. const VI &b) {
   FOR (k, 1, SZ(a) - 1) if (!fu.Union(a[k - 1], a[k], 0)) { return false; }
    FOR (k, 1, SZ(b) - 1) if (!fu.Union(b[k - 1], b[k], \theta)) { return false; }
    if (SZ(a) \&\& SZ(b) \&\& !fu.Union(a[0], b[0], 1)) { return false; }
    return true;
  bool DfsPlanar(int v. int p) {
    for (int s : dn[v]) if (!DfsPlanar(s, v)) { return false; }
    auto sz = SZ(dn[v]);
    FOR (i, 0, sz - 1) {
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FOR (j, i + 1, sz - 1) {
       auto a = Interlace(up[dn[v][i]], low[dn[v][j]]);
       auto b = Interlace(up[dn[v][i]], low[dn[v][i]]);
       if (!AddFU(a, b)) { return false; }
     for (int j : up[v]) {
       if (e up[j].first != v) { continue; }
       auto a = Interlace(up[dn[v][i]], pre[e up[j].second]);
       auto b = Interlace({j}, low[dn[v][i]]);
       if (!AddFU(a, b)) { return false; }
   for (int s : dn[v]) {
     for (int idx : up[s]) {
       if (pre[e up[idx].second] < pre[p]) { up[v].PB(idx); }</pre>
     up[s].clear(): up[s].shrink to fit():
   return true;
 PlanarityTest(int n) : N(n), M(0), adj(n) {}
 void AddEdge(int u, int v) { adj[u].PB(v); adj[v].PB(u); ++M; }
 bool IsPlanar() {
   if (N <= 3) { return true; }
   if (M > 3 * N - 6) { return false: }
   vis = vector<bool>(N):
   up = dn = vector < VI > (N):
   low = pre = VI(N);
   FOR (v, 0, N - 1) if (!vis[v]) {
     e up.clear(); tm = 0; DfsLow(v, -1);
     fu = FU(SZ(e up));
     if (!DfsPlanar(v, -1)) { return false; }
   return true:
 }
                                  Graphs/Smulewicz.cpp
#define int ll//jeśli long longi potrzebne
struct SPFA{
 int n; vector<int> odl, oj, czok;
 vector<vector<pair<int,int>>> d; vector<vector<int>>> d2;
 const int inf = 1e9:
 SPFA(int n):n(n+1){
   odl.resize(n, inf); oj.resize(n); czok.resize(n);
   d.resize(n): d2.resize(n):
 vector<int> cvkl: int root:
 bool us(int nr){
   if(nr == root) return 1;
   czok[nr] = 0:
   for(int ak:d2[nr]){
     if(oj[ak] == nr){}
       if(us(ak)){
         cykl.push back(nr);
                                               //numeracia od zera
         return 1:
     }
   d2[nrl.clear():
   return 0;
 bool licz sciezki(int s){ // false, qdy z s da sie dojsc do ujemnego cyklu
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```
vector<int> st, st2; // znaleziony cykl jest w wektorze cykl
    odl[s] = 0; czok[s] = 1; st.push back(s);
    while(st.size()){
      for(int i=0; i<(int)st.size(); i++){</pre>
        int ak = st[i];
        if(czok[ak]) for(pair<int,int> x:d[ak]){
          int nei, cost; tie(nei, cost) = x;
          if(odl[ak] + cost < odl[nei]){</pre>
            root = ak:
            if(us(nei)){
              cykl.push back(ak); reverse(cykl.begin(), cykl.end());
              return 0:
            odl[nei] = odl[ak] + cost: oi[nei] = ak:
            d2[akl.push back(nei): czok[neil = 1:
            st2.push back(nei);
     st.clear(); swap(st, st2);
    return 1;
  vector<int> ujemny cykl(){
   for (int i=0; i< n-1; i++) add edge(n-1, i, 0);
    if (licz sciezki(n-1)){
     return {};
    } else {
      return cykl;
  void add edge(int a, int b, int cost){
   d[a].push back({b, cost});
#undef int
                                     Graphs/SSS.cpp
const int nax=100*1007;
vector <int> graf[nax], farg[nax];
int ost[nax], bylo[nax], post[nax], spo[nax], counter, coudfs;
vector <vector<pair<int,int>>> mer;
void dfsl(int v) {
 if (bylo[v])
   return;
 bvlo[v]=1:
  for (int i : graf[v]) dfs1(i);
  coudfs--:
  post[coudfs]=v:
void dfs2(int v. int s) {
 if (spo[v] >= 0)
   return:
  spo[v]=s:
 for (int i : farg[v]) dfs2(i, s);
void rek(int l, int r, vector <pair<pair<int,int>,int>> &kra) {
 if (l>r) return;
  counter++:
  vector <int> ver:
  for (auto i : kra) {
   if (ost[i.first.first]<counter) {</pre>
     ver.push back(i.first.first);
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ost[i.first.first]=counter;
   if (ost[i.first.second]<counter) {</pre>
     ver.push back(i.first.second);
     ost[i.first.second]=counter;
 for (int i : ver) {
   bvlo[i]=0: spo[i]=-1:
   graf[i].clear(); farg[i].clear();
 int s=(l+r)>>1:
 for (auto i : kra) {
   if (i.second<=s) {</pre>
     graf[i.first.first].push back(i.first.second);
      farg[i.first.second].push back(i.first.first);
 coudfs=ver.size();
 for (int i : ver)
   dfs1(i);
 for (int i=0: i<(int)ver.size(): i++)</pre>
   dfs2(post[i], post[i]);
 for (int i : ver)
   if (i!=spo[i])
     mer[s].push back({i, spo[i]});
 vector <pair<int,int>,int>> lew, pra;
 for (auto i : kra) {
   if (spo[i.first.first]==spo[i.first.second])
     lew.push back(i);
   else
     pra.push back({{spo[i.first.first],spo[i.first.second]}, i.second});
 rek(l, s-1, lew): rek(s+1, r, pra):
void sss(vector <pair<int.int>> kra) {
 mer.clear():
 mer.resize(kra.size());
 vector <pair<int,int>,int>>daj;
 for (int i=0; i<(int)kra.size(); i++) {</pre>
   daj.push back({kra[i], i});
   ost[kra[i].first]=-1:
   ost[kra[i].second]=-1;
 }
 counter=0:
 rek(0, (int)kra.size()-1, daj);
                                   Graphs/Vizing.cpp
#define int ll//jeśli long longi potrzebne
struct Vizina {
 vector<vector<pair<int,int>>> adj;
 map<pair<int,int>, int> edges;
 vector<int> edge colors;
 vector<vector<int>> color to;
 vector<vector<int>>> color queue;
 vector<int> unused color:
 int N, M, K;
 Vizing(int size) : adj(size), N(size), M(0) {}
 void AddEdge(int u, int v) {
   adj[u].emplace back(u, M);
   adj[v] emplace back(v, M);
   edges[make pair(min(u, v), max(u, v))] = M;
```

```
}
                                       //numeracia od zera
                                       //multikrawędzie niebezpieczne
int MaxDegree() const {
                                       //ogólnie nietestowane
  int answer = 0:
  for (int i = 0: i < N: ++i)
    answer=max(answer, (int)adj[i].size());
  return answer:
void FindFree(int v) {
  while (!color queue[v].empty()) {
    const int c = color queue[v].back();
    if (color to[v][c] == -1) {
      unused \overline{color[v]} = c:
      return:
    } else {
      color queue(v).pop back():
  assert(false);
void FlipPath(int from, int a, int b) {
  const int to = color to[from][a];
  color queue[from].push back(a);
  color queue[from] push back(b);
  color to[from][b] = -1;
  if (t\overline{o} == -1) { return; }
  FlipPath(to. b. a):
  color to[from][b] = to;
  color to[to][b] = from;
  color to[from][a] = -1;
  FindFree(from):
  FindFree(to);
void ColorEdge(int x, int y) {
  for (int col = 0: col <= K: ++col)</pre>
    if (color to[x][col] == -1 \&\& color to[v][col] == -1) {
      color to[x][col] = y;
      color to[y][col] = x;
      FindFree(x); FindFree(y);
      return;
  vector<int> fan{y}, fan colors{-1};
  vector<bool> has on(N);
  const int c = unused color[x]:
  int d;
  while (true) {
    d = unused color[fan.back()];
    if (color to[x][d] == -1 \mid \mid d == c) \{ break; \}
    if (has on[d]) {
      FlipPath(x, d, c);
      FindFree(x):
      return ColorEdge(x, v):
    fan.push back(color to[x][d]);
    fan colors push bac\overline{k}(d):
    has on[d] = true;
  fan colors.push back(-1):
  for (int i = 0; i < (int)fan.size(); ++i) {
    const int from = fan colors[i], to = fan colors[i + 1];
    if (from != -1) {
```

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color queue[fan[i]].push back(from);
       color queue[x].push back(from);
       color to[fan[i]][from] = -1;
     if (to != -1) {
       color to[fan[i]][to] = x;
       color to[x][to] = fan[i];
   assert(color_to[x][d] == -1);
   color to[x][\overline{d}] = fan.back();
   color to[fan.back()][d] = x:
   for (int v : fan) { FindFree(v); }
   FindFree(x):
 }
 vector<int> ColorGraph() {
   K = MaxDegree():
   edge colors = vector<int>(M, -1);
   color to = vector<vector<int>>>(N, vector<int>(K + 1, -1));
   vector<int> all colors(K + 1);
   iota(all colors.begin(), all colors.end(), 0);
   color queue = vector<vector<int>>(N, all colors);
   unused color = vector<int>(N);
   for (auto &edge : edges)
     ColorEdge(edge.first.first, edge.first.second);
   for (int v = 0; v < N; ++v)
     for (int c = 0; c \le K; ++c)
       if (color to[v][c] > v) {
         assert(color to[color to[v][c]][c] == v);
         edge colors[edges[make pair(v, color to[v][c])]] = c;
   return edge colors;
}:
#undef int
                                   Math/BitoweFFT.cpp
void xor fft(ll* p, int n, bool inv) {
 for (int len = 1; 2 * len <= n; len <<= 1) {
   for (int i = 0; i < n; i += 2 * len) {
     for (int j = 0; j < len; ++j) {
       ll u = p[i + j];
       ll v = p[i + len + j];
       p[i + j] = u + v;
       p[i + len + j] = u - v;
 } } }
 if (inv) {
   for (int i = 0: i < n: ++i) {
     p[i] /= n; // uwaga gdy liczymy modulo!!
} } }
void and fft(ll* p, int n, bool inv) {
 for (int len = 1; 2 * len <= n; len <<= 1) {</pre>
   for (int i = 0; i < n; i += 2 * len) {
      for (int j = 0; j < len; ++j) {
       ll u = p[i + i];
       ll v = p[i + len + i];
       if (!inv) {
         p[i + i] = v;
         p[i + len + j] = u + v;
       } else {
         p[i + j] = -u + v;
         p[i + len + j] = u;
} } } } }
```

```
void or fft(ll* p, int n, bool inv) {
  for (int len = 1; 2 * len <= n; len <<= 1) {</pre>
    for (int i = 0; i < n; i += 2 * len) {
      for (int j = 0; j < len; ++j) {</pre>
        ll u = p[i + j];
        ll v = p[i + len + j];
        if (!inv) {
          p[i + j] = u + v;
          p[i + len + i] = u:
       } else {
          p[i + j] = v;
          p[i + len + j] = u - v;
Math/FFT.cpp
#define REP(i.n) for(int i = 0: i < int(n): ++i)
/*Precision error max ans/le15 (2.5e18) for (long) doubles.
So integer rounding works for doubles with answers 0.5*1e15,
e.g. for sizes 2^20 and RANDOM positive integers up to 45k.
Those values assume DBL MANT DIG=53 and LDBL MANT DIG=64.
For input in [0, M], you can decrease everything by M/2.
If there are many small vectors, uncomment "BRUTE FORCE".*/
typedef double ld: // 'long double' is 2.2 times slower
struct C {
 ld real, imag;
  C operator * (const C & he) const {
    return C{real * he.real - imag * he.imag, real * he.imag + imag * he.real};
  void operator += (const C & he) {real += he.real; imag += he.imag;} };
void dft(vector<C> & a, bool rev) {
  const int n = a.size():
  for(int i = 1, k = 0; i < n; ++i) {
    for(int bit = n / 2; (k ^= bit) < bit; bit /= 2);;;</pre>
    if(i < k) swap(a[i], a[k]);
  for(int len = 1, who = 0; len < n; len *= 2, ++who) {
    static vector<C> t[30]:
    vector<C> & om = t[whol:
    if(om.empty()) {
      om.resize(len):
      const ld ang = 2 * acosl(0) / len;
      REP(i, len) om[i] = i\%2 || !who?C{cos(i*ang), sin(i*ang)}:t[who-1][i/2];
    for(int i = 0; i < n; i += 2 * len)
      REP(k, len) {
         const C x = a[i+k], y = a[i+k+len]
            * C{om[k].real, om[k].imag * (rev ? -1 : 1)};
        a[i+k] += v:
        a[i+k+len] = C{x.real - y.real, x.imag - y.imag};
 if(rev) REP(i, n) a[i].real /= n;
template<typename T>vector<T> multiply(const vector<T> &a. const vector<T> &b. bool sp.
Lit = false) {
 if(a.empty() || b.empty()) return {};
  int n = a.size() + b.size();
  vector<T> ans(n - 1);
  /* if(min(a.size(),b.size()) < 190) { // BRUTE FORCE</pre>
   REP(i, a.size()) REP(i, b.size()) ans[i+i] += a[i]*b[i];
    return ans; } */
  while(n\&(n-1)) ++n;
  auto speed = [&](const vector<C> & w, int i, int k) {
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int j = i ? n - i : 0, r = k ? -1 : 1;
   return C{w[i].real + w[i].real * r, w[i].imag
        - w[j].imag * r * (k ? C{0, -0.5} : C{0.5, 0});
 if(!split) { // standard fast version
   vector<C> in(n), done(n);
   REP(i, a.size()) in[i].real = a[i];
   REP(i, b.size()) in[i].imag = b[i];
   dft(in, false):
   REP(i, n) done[i] = speed(in, i, 0) * speed(in, i, 1);
   dft(done. true):
   REP(i, ans.size()) ans[i] = is integral<T>::value ?
       llround(done[i].real) : done[i].real;
 else {
   const int M = 1 \ll 15;
   vector <C> t[2];
   for (int x = 0; x < 2; ++x) {
     t[x].resize(n);
     const vector \langle T \rangle \& in = (x ? b : a):
     for (int i = 0; i < (int) in.size(); ++i)
       t[x][i] = C\{ld(in[i] % M), ld(in[i] / M)\};
     dft(t[x], false);
   vector \langle C \rangle d1(n), d2(n):
   for (int i = 0; i < n; ++i) {
     d1[i] += speed(t[0], i, 0) * speed(t[1], i, 0);
     d1[i] += speed(t[0], i, 1) * speed(t[1], i, 1) * C{0, 1};
     d2[i] += speed(t[0], i, 0) * speed(t[1], i, 1);
     d2[i] += speed(t[0], i, 1) * speed(t[1], i, 0);
   dft(d1. true):
   dft(d2. true):
   for (int i = 0: i < n: ++i)
     d1[i].imag /= n;
   for (int i = 0: i < (int) ans.size(): ++i)
     ans[i] = (llround(d1[i].real) + llround(d2[i].real) % mod * M + llround(d1[i].im 1
Jag) % mod * (M * M)) % mod:
 return ans;
                          Math/Linear Function Convex Hull.cpp
const ll is query = -(1LL << 62):</pre>
struct Line {
 11 m. b:
 mutable function<const Line *()> succ;
 bool operator<(const Line &rhs) const {
   if (rhs.b != is query) return m < rhs.m;</pre>
   const Line *s = succ();
   if (!s) return 0:
   ll x = rhs.m:
   return b - s->b < (s->m - m) * x://ld?
struct HullDynamic : public multiset<Line> {
 bool bad(iterator v) {
   auto z = next(y);
   if (y == begin()) {
     if (z == end()) return 0:
     return y->m == z->m \&\& y->b <= z->b;
   auto x = prev(y);
```

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if (z == end()) return y->m == x->m \&\& y->b <= x->b;
    return (x-b-y-b) * (z-m-y-m) >= (y-b-z-b) * (y-m-x-m); //ld?
  void insert line(ll m, ll b) {
    auto y = insert({m, b});
    y->succ = [=] { return next(y) == end() ? 0 : \&*next(y); };
    if (bad(y)) {
      erase(v);
      return:
    while (\text{next}(v)) = \text{end}() \& \text{bad}(\text{next}(v))) erase(\text{next}(v)):
    while (v \mid = begin() \&\& bad(prev(v))) erase(prev(v));
 ll eval(ll x) {
    auto l = *lower bound((Line) {x, is_query});
    return l.m * x + l.b;
};
                                      Math/Massey.cpp
const int mod = 1e9 + 7: // const ll mod = (ll)1e18 + 3:
template <class c> void add self(c \& a, c b) { a += b; if(a >= mod) a -= mod; }
template <class c> void sub self(c & a. c b) { a -= b: if(a < 0) a += mod: }
int mul(int a, int b) { return (ll) a * b % mod; }
ll mul(ll a, ll b) {return ( int128) a * b % mod; }
template <class c> c my pow(\overline{c} a, c b) \{/*...*/\}
template <class c> c my inv(c a) { return my pow<c>(a, mod - 2); }
template <class c> c negative (c a) {return (mod - a) % mod;}
template <class F> struct Massey {
  vector<F> start, coef; // 3 optional lines
  vector<vector<F>> powers:
  F memo inv:
  // Start here and write the next ~25 lines until "STOP"
  int L: // L == coef.size() <= start.size()</pre>
  Massev(vector<F> in) { // O(N^2)
    L = 0:
    const int N = in.size():
    vector<F> C{1}. B{1}:
    for(int n = 0; n < N; ++n) {
      // assert(0 <= in[n] && in[n] < mod); // invalid input
      B.insert(B.begin(), 0);
      F d = 0:
      for(int i = 0: i \le L: ++i)
        add self(d, mul(C[i], in[n-i]));
      if(d == 0) continue;
      vector < F > T = C:
      C.resize(max(B.size(), C.size()));
      for(int i = 0; i < (int) B.size(); ++i)
        sub self(C[i], mul(d, B[i]));
      if(2 \times L \le n) {
        L = n + 1 - L:
        B = T;
        d = my inv(d);
        for (F \ \overline{\&} \ x : B) \ x = mul(x, d):
    cerr << "L = " << L << "\n":
    assert(2 * L <= N - 2); // NO RELATION FOUND :(
    // === STOP ===
    for(int i = 1; i < (int) C.size(); ++i)</pre>
      coef.push back(negative(C[i]));
    assert((int) coef size() == L);
    for(int i = 0; i < L; ++i)
```

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start.push back(in[i]);
                                                                                             a=multiply(a, b, true);
   while(!coef.empty() && coef.back() == 0) { coef.pop back(); --L; }
                                                                                             a.resize(s);
   if(!coef.empty()) memo inv = my inv(coef.back());
                                                                                             reverse(a.begin(), a.end());
   powers.push back(coef);
                                                                                             return a:
 vector<F> mul cut(vector<F> a, vector<F> b) {
                                                                                           vll rem(vll a, vll b) {
                                                                                             vll d=div(a, b);
   vector\langle F \rangle r(2 * L - 1):
   for(int i = 0; i < L; ++i)
                                                                                             d=multiply(d, b, true);
     for(int i = 0; i < L; ++i)
        add self(r[i+j], mul(a[i], b[j]));
                                                                                             while(!a.empty() && !a.back()) a.pop back();
   while((int) r.size() > L) {
                                                                                             return a:
     F value = mul(r.back(), memo inv): // div(r.back(), coef.back());
     const int X = r.size():
                                                                                           void precalc(int v, vector <vll> &help, vll guery) {
                                                                                             if ((int)help.size()<=v) help.resize(v+1);</pre>
     add self(r[X-L-1], value):
     for(int i = 0; i < L; ++i)
                                                                                             int s=querv.size():
                                                                                             if (s==1) {
       sub self(r[X-L+i], mul(value, coef[i]));
     assert(r.back() == 0):
                                                                                               help[v]={(mod-querv[0])}mod. 1}:
     r.pop back();
                                                                                               return;
                                                                                             vll a. b:
   return r;
                                                                                             for (int i=0; i<s/2; i++) a.push back(query[i]);</pre>
 F get(ll k) { // O(L^2 * log(k))
                                                                                             for (int i=s/2; i<s; i++) b.push back(query[i]);</pre>
   if(k < (int) start.size()) return start[k];</pre>
                                                                                             precalc(v^*2, help, a); precalc(v^*2+1, help, b);
   if(L == 0) return 0;
                                                                                             help[v]=multiply(help[v*2], help[v*2+1], true);
   k -= start.size():
   vector<F> vec = coef:
                                                                                           void calc(int v, vll &res, vector <vll> &help, vll wek) {
   for(int i = 0; (1LL << i) <= k; ++i) {
                                                                                             wek=rem(wek. help[v]):
     if(i == (int) powers.size())
                                                                                             if ((int)help[v] size()==2) {
       powers.push back(mul cut(powers.back(), powers.back()));
                                                                                               res.push back(wek.empty() ? 0 : wek[0]);
     if(k & (1LL << i))
                                                                                               return:
       vec = mul cut(vec, powers[i]);
                                                                                             calc(v*2, res, help, wek);
   F total = 0:
                                                                                             calc(v*2+1, res. help, wek):
   for(int i = 0: i < L: ++i)
     add self(total, mul(vec[i], start[(int)start.size()-1-i]));
                                                                                           vll multi eva(vll wek, vll query) {
   return total: } }:
                                                                                             vector <vll> help:
                             Math/Multipoint Evaluation.cpp
                                                                                             precalc(1, help, querv);
ll dziel(ll a, ll b) {...}
                                                                                             vll res;
vll inv(vll p, int n) {
                                                                                             calc(1, res, help, wek);
 assert(p[0]);
                                                                                             return res;
 ll odw=dziel(1, p[0]);
 for (ll \&i : p) i=(i*odw)%mod;
                                                                                                                                Math/Simplex.cpp
                                                                                           struct Simplex {
 vll q{1};
 for (int i=1; i<n; i<<=1) {</pre>
                                                                                             using T = double;
   vll r=multiply(vll(p.begin(), p.begin()+min(2*i, (int)p.size())), q, true);
                                                                                             vector<T> b, c;
   r.resize(2*i);
                                                                                                                   // the best result, use getVars().
   r.erase(r.begin(), r.begin()+i);
                                                                                             int V. E:
   for (ll &j : r) j=(mod-j)%mod;
                                                                                             vector<int> eqIds, varIds, cols:
   r=multiply(r, q, true);
                                                                                             T res:
   a.resize(2*i):
                                                                                             static constexpr T kEps = 1e-9:
   for (int j=0; j<min(i, (int)r.size()); j++) q[i+j]=r[j];</pre>
                                                                                                 V(vars), E(eqs), eqIds(eqs), varIds(vars), res(0) {
 q.resize(n);
                                                                                               iota(varIds.begin(), varIds.end(), 0);
                                                                                               iota(eqIds.begin(), eqIds.end(), vars);
 while(!g.empty() && !g.back()) g.pop back();
 for (ll &i : p) i=(i*odw)%mod;
 return a:
                                                                                             void pivot(int eq. int var) {
                                                                                               T coef = 1 / A[eq][var];
vll div(vll a, vll b) {
                                                                                               cols.clear():
 int s=(int)a.size()-(int)b.size()+1;
                                                                                               for (int i = 0: i < V: i++) {
 if (s<=0) return {};
 reverse(a.begin(), a.end()); reverse(b.begin(), b.end());
 b=inv(b, s);
                                                                                               A[eq][var] *= coef; b[eq] *= coef;
```

for (int i=0; i<(int)d.size(); i++) a[i]=(a[i]-d[i]+mod)%mod;</pre> // Maximize c\*x subject to Ax <= b. // Initialize the structure, set A, b, c and then run vector<vector<T>> A; // solve(). Max objective is stored in res. To recover Simplex(int vars, int eqs) : A(eqs, vector<T>(vars)), b(eqs), c(vars), if (abs(A[eq][i]) > kEps) { cols.push back(i); A[eq][i] \*= coef; }

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for (int row = \theta; row < E; row++) {
     if (row == eq || abs(A[row][var]) < kEps) { continue; }</pre>
     T k = -A[row][var];
     A[row][var] = 0;
     for (int i : cols) { A[row][i] += k * A[eq][i]; }
     b[row] += k * b[eq];
   T q = c[var]; c[var] = 0;
   for (int i : cols) { c[i] -= q * A[eq][i]; }
   res += q * b[eq];
   swap(varIds[var], eqIds[eq]);
 bool solve() {
   while (true) {
     int eq = -1. var = -1:
     for (int i = 0; i < E; i++) { if (b[i] < -kEps) { eq = i; break; } }
     if (eq == -1) { break: }
     for (int i = 0; i < V; i++) { if (A[eq][i] < -kEps) { var = i; break; } }
     if (var == -1) { res = -le9; return false; /* No solution */ }
     pivot(eq, var);
   while (true) {
     int var = -1, eq = -1;
     for (int i = 0; i < V; i++) { if (c[i] > kEps) { var = i; break; } }
     if (var == -1) { break: }
     for (int i = 0: i < E: i++) {
       if (A[i][var] < kEps) { continue; }</pre>
       if (eq \ge 0 \&\& b[i] / A[i][var] \ge b[eq] / A[eq][var]) { continue; }
       eq = i;
     if (eq == -1) { res = 1e9: return false: /* Unbounded */ }
     pivot(eq, var);
   return true:
 vector<T> getVars() { // Optimal assignment of variables.
   vector<T> result(V):
   for (int i = 0; i < E; i++) if (eqIds[i] < V) result[eqIds[i]] = b[i];
   return result:
 }
                                    Math/Simpson.cpp
// Either run integral(A, B) once or split the interval [A, B] into up to ~1000
\prime/ smaller intervals -- if the function f behaves oddly or the interval is long.
ld simp(ld low, ld high, const ld * old, vector<ld> \& nowe) {
 const int n = 500; // n must be even!!! Try n = 2 and n = 10.
 nowe.resize(n + 1):
 ld total = 0, jump = (high - low) / n;
 for(int i = 0; i \le n; ++i) {
   int mul = i == 0 || i == n ? 1 : 2 + i % 2 * 2; // 1 4 2 4 2 ... 4 1
   nowe[i] = !old || i % 2 ? f(low + i * jump) : old[i/2];
   total += nowe[i] * mul; // uses a global function ld f(ld x)
 return total * (high - low) / n / 3;
ld rec(ld low, ld high, ld prv, const vector<ld> & old) {
 ld mid = (low + high) / 2;
 vector<ld> left, right:
 ld L = simp(low, mid, old.data(), left):
 ld R = simp(mid, high, old.data() + old.size() / 2, right);
 ld del = L + R - prv;
                                                   // try without del/15
 if(abs(del) < 15 * eps) return L + R + del / 15; // eps ~ required abs precision</pre>
```

```
return rec(low, mid, L, left) + rec(mid, high, R, right);
ld integral(ld low, ld high) {
 vector<ld> old;
  ld prv = simp(low, high, \theta, old);
  return rec(low, high, prv, old);
                                      Math/Wzory.tex
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Jeśli  $n=2^{a_0}\cdot p_1^{2\cdot a_1}\cdot \ldots\cdot p_r^{2\cdot a_r}\cdot q_1^{b_1}\cdot \ldots\cdot q_s^{b_s}$  i  $B=\prod(b_i+1),$  gdzie  $p_i$  to liczby postaci  $4\cdot k+3$ , a  $q_i$  to liczby postaci  $4\cdot k+1$ , to liczba sposobów na zapisanie n jako sumy dwóch kwadratów liczb naturalnych wynosi:

- $\bullet$  0, jeśli któraś z liczb  $a_i$  nie jest całkowita
- $\frac{B}{2}$ , jeśli B jest parzyste
- $\frac{B-(-1)^{a_0}}{2}$ , jeśli B jest nieparzyste

$$S_j = \sum_{1 \le i_1 < i_2 < \dots < i_j \le n} |A_{i_1} \cap A_{i_2} \cap \dots A_{i_j}|$$

 $\sum\limits_{j\geqslant k}{j\choose k}(-1)^{j+k}S_j$  - liczba elementów należących do dokładnie kzbiorów

 $\sum\limits_{j\geqslant k}\binom{j-1}{k-1}(-1)^{j+k}S_j$  - liczba elementów należących do co najmniej kzbiorów.

 $\sum\limits_{j\geqslant 1}^{\infty}(-2)^{j-1}S_j$  - liczba elementów należących do nieparzyście wiele zbiorów

Zaczynając w punkcie 0, idąc w każdym ruchu o -1z prawdopodobieństwem pi o +1z 1-p,kończąc w -Alub B prawdopodobieństwo dojścia do B wynosi

$$\frac{1+r+r^2+\ldots+r^{A-1}}{1+r+r^2+\ldots+r^{A+B-1}} = \frac{1-r^A}{1-r^{A+B}}^* = 1 - \frac{1+r'+r'^2+\ldots+r'^{B-1}}{1+r'+r'^2+\ldots+r'^{A+B-1}} = 1 - \frac{1-r'^B}{1-r'^{A+B}}^*,$$
(\*działa o ile  $p \neq \frac{1}{2}$ ) gdzie  $r = \frac{p}{1-r}, r' = \frac{1}{r},$  dla  $p = \frac{1}{2}$  równe  $\frac{A}{A+B}$ 

Dla  $x_1, x_2, \ldots, x_n$  macierz  $a_{i,j} = x_i^{j-1}$  ma wyznacznik  $\prod_{i < j} (x_j - x_i)$  i odwrotność

$$b_{i,j} = (-1)^{i \frac{\sum\limits_{A \subset [n] \setminus \{j\}, |A| = n-i} \prod\limits_{k \in A} x_k}{\prod\limits_{k \neq j} (x_k - x_j)}}$$

## Miscellaneous/De Bruijn.cpp

//Generuje słowo cykliczne, Działa dla alph >= 2
vector <int> de bruijn(int len, int alph){

```
vector <int> res, lyn{0};
  while (lyn[0] != alph - 1){
   int r = lyn.size();
   if (len % r == 0)
      for (int c : lyn)
        res.push back(c);
   for (int i = r; i <= len - 1; ++i)</pre>
     lyn.push back(lyn[i - r]);
   while (lyn.back() == alph - 1)
     lyn.pop back();
   lyn.back()++;
  res.push back(alph - 1);
  return res:
                              Number Theory/Cornacchia.cpp
                   // Typ, w którym mieści się modulo.
usina T = int:
using T2 = long long; // Typ, w którym mieści się kwadrat modulo.
struct Pierwiastek {// Dla pierwszego p > 2, szuka pierwiastków modulo p.
 Pierwiastek(T p) : s(0), p(p), m(p-1) {//template <int p> jeśli stałe p
   assert(p > 2);
   while (m \% 2 == 0) \{ m /= 2; s++; \}
   while (Pot(c, p / 2) == 1) c = rand() % (p - 1) + 1; //rand() musi być duży
 T Pot(T a, T pot) const {
   T r = 1:
   while (pot) {
     if (pot \& 1) r = r * (T2) a % p;
     a = a * (T2) a % p;
     pot >>= 1:
   return r;
  } // Zwraca a**pot % p.
  T Licz(T a) const { // Znajduje pierwiastek z a modulo p.
   if (a == 0) return 0:
                             // Sprawdza, czy a jest reszta
   if (Pot(a, p / 2) != 1) return -1; // kwadratowa. Jeśli nie, zwraca -1.
   Tz = Pot(c, m);
   T v = Pot(a, m / 2);
   T u = (T2) v * v % p;
   v = (T2) v * a % p;
   u = (T2) u * a % p;
   for (int i = s - 1; i >= 1; i--) {
      if (Pot(u, T(1) << (i - 1)) != 1) {
       u = (T2) u * z % p;
       u = (T2) u * z % p;
       v = (T2) v * z % p:
     z = (T2) z * z % p;
    return v; // Pierwiastkami liczby a są: {v, (p - v) % p}.
 private: int s:
   T p, m, c;
template<class num t>
inline num t isgrt(num t k) {
 num t r = sqrt(k) + 1;
 while (r * r > k) r--:
 return r;
pii cornacchia(int p, int d) \{//dla\ p\ pierwszego,\ znajduje\ a,\ b:\ p=a^2+db^2\}
```

```
int x0 = Pierwiastek(p).Licz(p - d);
  if (x0 == -1) return \{-1, -1\};
  x0 = max(x0, p - x0);
 int a = p, b = x0;
 int l = isgrt(p);
 while (b > l) {
   int r = a \% b:
   a = b:
   b = r:
 int c = p - b * b:
 if (c % d) return {-1, -1}:
 c /= d;
 int cc = isart(c):
 if (cc * cc != c) return {-1, -1}:
 return {b, cc};
                                  Number Theory/CRT.cpp
void eukl(ll &x, ll &y, ll a, ll b) {
 if (!a) { x = 0; y = 1; return; }
 eukl(y, x, b % a, a);
 x -= y * (b / a);
ll mno(ll a, ll b, ll mod) {/*...*/}
pll crt2(ll p, ll a, ll q, ll b) \{ //x==p \pmod{a}, x==q \pmod{b} \}
 if (a==-1) return {-1, -1};// Zarówno wynik, jak i argumenty są
 ll x, y;
                            // postaci x = first \pmod{second}.
                            // Jeśli kongruencja jest niespełnialna
 eukl(x, y, a, b);
                            // to zwraca (-1. -1).
  ll nwd=x*a+y*b;
 if ((p%nwd)!=(g%nwd))
   return {-1, -1};
  a/=nwd: b/=nwd:
  ll nww=a*b:
 ll ret=mno(x*a, g/nwd, nww)+mno(v*b, p/nwd, nww);
 if ((ret%=nww)<0) ret+=nww;</pre>
 return {ret*nwd+(p%nwd), nww*nwd};
                                Number Theory/Euklides.cpp
ll trzesienie(ll a, ll b, ll c) {
 if (c<0) return 0;</pre>
 if (a>b) swap(a, b);
 ll p=c/b:
 ll k=b/a;
 ll d=(c-p*b)/a;
 return trzesienie(b-k*a. a. c-a*(k*p+d+1))+(p+1)*(d+1)+k*p*(p+1)/2:
\} //counts pairs of nonnegative integers (x, y) such that ax + by <= c
                            Number Theory/Fibonacci Cycle.txt
Znaleziony cykl niekoniecznie jest najmniejszym cyklem, wiadomo jednak, że cykl(m) <= 🎝
<mark>₲</mark>6m
Dla m. które nie sa postaci 2 * 5^r. zachodzi ograniczenie: cvkl(m) <= 4m.
Jeśli nie zrobi sie Nww, to wiadomo, że cykl(m) <= m * 2**(1 + #dz.pierw.m).
cycle(2) = 3, cycle(5) = 20, cycle(p == 1 \text{ or } 9 \text{ mod } 10) = p - 1
cycle(p == 3 \text{ or } 7 \text{ mod } 10) = 2(p+1) cycle(p^k) = p^{k} - 1 * cycle(k)
cvcle(product p i^a i) = lcm(cvcle(p i^a^i))
                                  Number Theory/Phi.cpp
struct Coprimes {
 vector <ll> w, dp;
 int gdz(ll v) {
   if (v<=w.back()/v)</pre>
      return v-1;
    return w.size()-w.back()/v;
```

```
ll phi(ll n) {
    for (ll i=1; i*i<=n; i++) {</pre>
     w.push back(i);
      if ((n/i)!=i)
        w.push back(n/i);
    sort(w.begin(), w.end());
    for (ll i : w) {
     dp.push back(i*(i+1)/2):
      for (ll j=1; j*j<=i; j++) {
       if (i>1) dp.back()-=dp[gdz(j)]*(i/j-i/(j+1));
        if (i>1 \&\& i<=i/(i+1)) dp.back()-=dp[gdz(i/j)];
    return dp.back();
 ll ask(ll v) { return dp[qdz(v)]: }//v==n/u for some u
                                   Number Theory/Pi.cpp
struct Primes {
  vector <ll> w, dp;
  int adz(ll v) {
   if (v<=w.back()/v)</pre>
      return v-1;
    return w.size()-w.back()/v:
  ll pi(ll n) {
    for (ll i=1; i*i<=n; i++) {</pre>
     w.push back(i);
     if ((n/i)!=i)
        w.push back(n/i):
    sort(w.begin(), w.end());
    for (ll i : w)
      dp.push back(i-1);
    for (ll i=1; (i+1)*(i+1) <=n; i++) {
     if (dp[i]==dp[i-1]) continue;
      for (int j=(int)w.size()-1; w[j]>=(i+1)*(i+1); j--)
        dp[j] -= dp[qdz(w[j]/(i+1))] - dp[i-1];
    return dp.back();
 ll ask(ll v) { return dp[qdz(v)]; }//v==n/u for some u
                                 Number Theory/Rho.cpp
// szybkie, faktoryzuje liczby z przedzialu [1e18, 1e18 + 1e5] w 9s na cfie
namespace rho {
const int maxv = 50:
const int maxp = 1e6 + 7; // preprocesujemy rozklad do maxp - 1
int ptot:
int d[maxp];
int pr[maxp]:
vector<ll> ans; // rozklad, czyscimy zazwyczaj po kazdym wywolaniu decompose()
inline ll mod(ll a, ll n) {
 if (a >= n) a -= n:
  return a:
inline ll add(ll a, ll b, ll n) {
 a += b:
  mod(a, n);
  return a;
```

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inline ll mul(ll x, ll y, ll p) { // uwaga, ta funkcja rzuca overflow, tak ma byc
 ll ret = x * y - (ll)((ld)x * y / p + 0.5) * p;
 return ret < 0 ? ret + p : ret;</pre>
ll fast(ll x, ll k, ll p) {
 ll ret = 1 \% p:
 for (; k > 0; k >>= 1, x = mul(x, x, p)) (k \& 1) \&\& (ret = mul(ret, x, p));
 return ret:
bool rabin(ll n) {
 if (n == 2) return 1:
 if (n < 2 | | !(n \& 1)) return 0;
 ll s = 0, r = n - 1;
 for (: !(r \& 1): r >>= 1, ++s)
 for (int i = 0; pr[i] < n \&\& pr[i] < maxv; ++i) {
   ll cur = fast(pr[i], r, n), nxt;
   for (int j = 0; j < s; ++j) {
     nxt = mul(cur, cur, n);
     if (nxt == 1 \&\& cur != 1 \&\& cur != n - 1) return false;
     cur = nxt;
   if (cur != 1) return false;
 }
 return true:
ll factor(ll n) {
 static ll seq[maxp];
 while (true) {
   ll x = rand() % n, y = x, c = rand() % n;
   ll *px = seq, *py = seq, tim = 0, prd = 1;
   while (true) {
      *py++ = y = add(mul(y, y, n), c, n);
      *py++ = y = add(mul(y, y, n), c, n);
     if ((x = *px++) == v) break:
     ll tmp = prd:
     prd = mul(prd, abs(y - x), n);
     if (!prd) return gcd(tmp, n);
     if ((++tim) == maxv) {
       if ((prd = qcd(prd, n)) > 1 \&\& prd < n) return prd;
        tim = 0:
   if (tim \&\& (prd = gcd(prd, n)) > 1 \&\& prd < n) return prd;
 }
void decompose(ll n) { // glowna funkcja
 if (n < maxp) {
   while (n > 1) ans.pb(d[n]), n \neq d[n];
 } else if (rabin(n))
   ans.pb(n);
 else {
   ll fact = factor(n);
   decompose(fact), decompose(n / fact);
 }
void init() { // wywolujemy przed pierwsza faktoryzacja, raz na caly program
 d[1] = 1:
 for (int i = 2; i * i < maxp; ++i)</pre>
   if (!d[i])
     for (int j = i * i; j < maxp; j += i) d[j] = i;
```

```
for (int i = 2; i < maxp; ++i)
   if (!d[i]) {
     d[i] = i;
     pr[ptot++] = i;
  // namespace rho
                                    Strings/Aho.cpp
const int MAXN = 404, sigma = 26;
int term[MAXN], len[MAXN], to[MAXN][sigma], link[MAXN], sz = 1;
void add str(string s)
 int cur = 0:
  for(auto c: s)
   if(!to[cur][c - 'a'])
     to[cur][c - 'a'] = sz++;
     len[to[cur][c - 'a']] = len[cur] + 1;
   cur = to[cur][c - 'a'];
 term[curl = cur:
void push links()
 int que[sz];
 int st = 0. fi = 1:
  que[0] = 0:
  while(st < fi)</pre>
    int V = que[st++];
    int U = link[V]:
    if(!term[V]) term[V] = term[U]:
    for(int c = 0; c < sigma; c++)
     if(to[V][c])
        link[to[V][c]] = V ? to[U][c] : 0;
        que[fi++] = to[V][c];
      else
        to[V][c] = to[U][c];
 }
                                  Strings/Eertree.cpp
const int maxn=1000*1000+7, alfa=26;
int len[maxn], link[maxn], to[maxn][alfa], slink[maxn], diff[maxn];
int ans[maxn], z[maxn], sz, last, n;
pair <int,int> series ans[maxn];
char s[maxn]:
void init() {
 s[n++]=len[1]=-1;
 link[0]=1;
 sz=2:
int get link(int v) {
  while (s[n-len[v]-2]!=s[n-1]) v=link[v];
```

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return v;
void add letter(char c) {
 s[n++]=c-='a';
 last=get link(last);
 if(!to[last][c]) {
   len[sz]=len[last]+2;
   link[sz]=to[get link(link[last])][c];
   diff[sz]=len[sz]-len[link[sz]]:
   slink[sz]=(diff[sz]==diff[link[sz]] ? slink[link[sz]] : link[sz]);
   to[last][c]=sz++;
 last=to[last][c];
int main() {
 init();
 for(int i=1; i<=nn; i++) {</pre>
   add letter(tekst[i]);
   for(int v=last; len[v]>0; v=slink[v]) {
      series ans[v] = \{ans[i - (len[slink[v]] + diff[v])\}, i - (len[slink[v]] + diff[v]\}
<mark>5</mark>])};
      if(diff[v] == diff[link[v]])
        series ans[v] = min(series ans[v], series ans[link[v]]);
      if (!(i\&\overline{1})) {
        if (series ans[v].first+1<ans[i]) {</pre>
          ans[i] = series ans[v].first + 1;
          z[i] = series ans[v].second;
     }
   if (!(i\&1) \&\& tekst[i] == tekst[i-1] \&\& ans[i-2] < ans[i]) {
      ans[i]=min(ans[i], ans[i-2]);
      z[i]=i-2:
 }
                                 Strings/Graf Podslow.cpp
//TODO: some comments on what those functions are
struct suffix automaton {
 vector<map<char,int>> edges;
 vector<int> link, length;
 int last:
 suffix automaton(string s) {
   edges.push back(map<char,int>());
   link.push \overline{back}(-1):
   length.push back(0);
   last = 0:
   for (int i=0; i<(int)s.size(); i++) {</pre>
      edges.push back(map<char,int>());
      length.push back(i+1):
      link.push back(0);
      int r = e\overline{d}ges.size() - 1;
      int p = last;
      while (p \ge 0 \&\& !edges[p].count(s[i])) {
        edges[p][s[i]] = r;
        p = link[p];
      if (p != -1) {
        int a = edges[p][s[i]]:
        if (length[p] + 1 == length[q]) {
          link[r] = q;
```

```
else {
         edges.push back(edges[q]);
         length.push back(length[p] + 1);
         link.push back(link[q]);
         int qq = edges.size()-1;
         link[q] = link[r] = qq;
         while (p >= 0 \&\& edges[p][s[i]] == q) {
           edges[p][s[i]] = qq;
           p = link[p];
     last = r;
 }
                                 Strings/Lyndon.cpp
V/ 1) Przyjmuje słowo s (wypełnione na pozycjach 0, 1, ..., n-1).
     Dzieli słowo s na pewna liczbę słów Lyndona p 1, ... p k tak, że:
     p \ 1 \ge p \ 2 \ge \dots \ge p \ k \ (leksykograficznie)
     Podział jest zapisywany w tablicy b - na i-tej pozycji jest true,
     jeśli nastąpiło cięcie przed i-tą literką.
V/ 2) Znajduje minimalne leksykograficznie przesunięcie cykliczne słowa.
// 3) Znajduje minimalny leksykograficznie sufiks słowa.
void lyndon(char * s, // Słowo zaczynające się na pozycji 0:
                       // 2) s powinno być sklejone: xx.
                       // Długość słowa s (licząc ew. podwojenie).
           int n.
           int& suf, // 3) pozycja minimalnego leksykograficznie sufiksu.
           int& cyk, // 2) pozycja minimalnego leksykograficznie przes. cykl.
           bool* b) { // Tablica ciecia b.
  for (int i = 0; i < n; i++) b[i] = false; // wykomentuj, jeśli nie 1)
  int p = 0. k = 0. m = 1:
  while (p < n) {
   if (m == n \text{ or } s[m] < s[k]) {
     if (p < n / 2) cyk = p; // wykomentuj, jeśli nie 2)
     while (p \le k) {
       p += m - k:
       if (p < n) {
         suf = p; // wykomentuj, jeśli nie 3)
         b[p] = true; // wykomentuj, jeśli nie 1)
     m = (k = p) + 1;
   } else if (s[m++] != s[k++]) k = p;
                                Strings/Manacher.cpp
// @s[0..n-1] - napis długości @n.
// @r[0..2n-2] - tablica promieni palindromów.
V/s:abaabaacaabbbbaac
void Manacher(const char* s, int n, int* r) {
 for (int i = 0, m = 0, k = 0, p = 0; i < 2 * n - 1; m = i + + - 1) {
   while (p < k \text{ and } i / 2 + r[m] != k)
     r[i++] = min(r[m--], (k + 1 - p++) / 2);
   while (k + 1 < n \text{ and } p > 0 \text{ and } s[k + 1] == s[p - 1])
     k++, p--;
   r[i] = (k + 1 - p++) / 2;
 }
bool is pal(int p, int k) { //Przedział [p, k] obustronnie domkniety
  return r[p + k] >= (k - p + 1) / 2;
```

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```
Strings/Pref.cpp
void Pref(const char* s, int n, int* p) {
 p[0] = n;
 int i = 1, m = 0;
 while (i < n) {
   while (m + i < n \text{ and } s[m + i] == s[m]) m++;
   p[i++] = m;
   m = max(m - 1, 0):
   for (int k = 1; p[k] < m; m--) p[i++] = p[k++];
                           Strings/Tablica Sufiksowa Log.cpp
* TABLICA SUFIKSOWA O(n*log(n)) i O(n*log^2(n)).
/* Sortuie leksykograficznie wszystke sufiksy słowa.
/* Dodatkowo liczy pomocnicze tablice rank i lcp.
/* Wszystko indeksujemy od 1. ale podajemy wskaźnik na 0
struct suffix array {
 vector<pair<pair<int,int>, int>> wek; // do log^2
 vector <int> ran;
                                          // do log
 vector <int> ile:
                                          // do loa
 vector <int> kol:
 //n to limit na długość słowa
 suffix array(int n) {
   wek.resize(n + 1, make pair(make pair(-1, -1), -1));
   ran.resize(2 * n + 1);
   ile.resize(n + 2);
   kol.resize(n + 2);
 void sa log 2(char *tab, int n, int *sa, int *ran, int *lcp) {
   int l = 0:
   for (int i = 1; i <= n; i++)
     ran[i] = tab[i]:
   for (int h = 1: h <= n: h *= 2) {
     for (int i = 1; i <= n; i++)
       wek[i].first.first = ran[i];
     for (int i = 1; i + h \le n; i++)
       wek[i].first.second = ran[i + h];
     for (int i = n - h + 1; i \le n; i + +)
       wek[i].first.second = 0;
     for (int i = 1; i <= n; i++)</pre>
       wek[i].second = i:
      sort(wek.begin() + 1, wek.begin() + 1 + n);
     le = 0:
     for (int i = 1; i <= n; i++) {</pre>
       if (wek[i].first != wek[i - 1].first)
        ran[wek[i].second] = le;
   for (int i = 1; i <= n; i++)
     sa[ran[i]] = i;
   le = 0:
   for (int i = 1; i \le n; i++) {
     le = max(0, le - 1);
     if (ran[i] == n) {
       lcp[n] = 0;
        continue;
```

```
while (tab[i + le] == tab[sa[ran[i] + 1] + le])
       le++:
     lcp[ran[i]] = le;
   }
 }
  inline void bucketSort(int *val, int *tab, int n) {
   for (int i = 1; i <= n; ++i) {
     ile[1 + val[i]]++:
     kol[i] = tab[i];
   for (int i = 1; i <= n; ++i) ile[i] += ile[i - 1];
   for (int i = 1; i \le n; ++i) {
     tab[++ile[val[kol[i]]]] = kol[i];
   fill(ile.begin(), ile.end(), 0);
  void sa log(char *tab, int n, int *sa, int *rank, int *lcp) {
   vector <int> num(256);
   for (int i = 1; i <= n; ++i) num[(int) tab[i]] = 1;</pre>
   for (int i = 1; i < 256; ++i) num[i] += num[i - 1];
   for (int i = 1; i <= n; ++i) ran[i] = num[(int) tab[i]], sa[i] = i;</pre>
   for (int len = 1; len <= n; len *= 2) {</pre>
     bucketSort(ran.data() + len, sa, n);
     bucketSort(ran.data(), sa, n);
     int nval = 0;
     for (int i = 1; i <= n; ++i) {
        rank[sa[i]] = nval += (i == 1 | |
        ran[sa[i]] != ran[sa[i - 1]] | |
        ran[sa[i] + len] != ran[sa[i - 1] + len]);
     for (int i = 1; i \le n; ++i) ran[i] = rank[i];
     if (nval == n) break:
   int le = 0:
   for (int i = 1; i <= n; i++) {
     le = max(0, le - 1);
     if (rank[i] == n) {
       lcp[n] = 0;
        continue;
     while (i + le \le n \&\& tab[i + le] == tab[sa[rank[i] + 1] + le]) le++;
     lcp[rank[i]] = le;
 }
                                  Strings/Ukkonen.cpp
template <typename Char>
struct Ukkonen {
 // Musi być ściśle większe niż jakakolwiek długość słowa.
 static constexpr int kInfinity = numeric limits<int>::max();
 struct Node {
   map<Char, pair<Node*, pair<int, int>>> transition;
   Node* suflink:
 };
  // Ta metoda jest wywoływana zawsze gdy tworzona jest krawedź {node}[a, +oo).
```

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```
void CreateLeafCallback(Node* node, int a) {
 // printf("CreateLeafCallback({%p}[%d, +oo))\n", node, a);
// Ta metoda jest wywoływana zawsze gdy krawędź {node}[a, b] zamienia się
// w dwie krawędzie: {node}[a, c-1], {middle}[c, b].
void SplitEdgeCallback(Node* node, int a, int b, Node* middle, int c) {
 // printf("SplitEdgeCallback({%p}[%d, %d] -> {%p}[%d, %d] + {%p}[%d, %d])\n",
 //
          node, a, b, node, a, c - 1, middle, c, b):
}
// vector<unique ptr<Node>> nodes to delete: // Odkomentować w celu usuwania.
Node* NewNode() {
 Node* node = new Node():
 // nodes to delete.insert(node):
                                             // Odkomentować w celu usuwania.
  return node;
vector<Char> text; // Słowo powinno zajmować indeksy [0..n-1].
Node* root:
Node* pin;
Node* last explicit node: // Ostatni wierzchołek ..explicit''.
int last length; // Liczba literek do ostatniego wierzchołka ,,implicit''.
// "reserve" warto ustawić na maksymalna dlugość słowa, ale wcale nie trzeba,
Ukkonen(const int reserve = 0) : root(nullptr), pin(nullptr) {
  text.reserve(reserve):
  root = NewNode():
  pin = NewNode();
  root->suflink = pin:
  last explicit node = root:
  last length = 0;
void Canonize(Node** s, int* a, int b) {
  if (b < *a) return:</pre>
  pair<Node*, pair<int, int>> t = (*s)->transition[text[*a]]:
  Node* sp = t.first;
  int ap = t.second.first;
  int bp = t.second.second;
  while (bp - ap <= b - *a) {
    *a = *a + bp - ap + 1:
    *s = sp;
    if (*a <= b) {
     t = (*s)->transition[text[*a]];
     sp = t.first;
      ap = t.second.first:
      bp = t.second.second:
}
bool TestAndSplit(Node* s. int a. int b. Char c. Node** ret) {
 if (a <= b) {
    pair<Node*, pair<int, int>>& t = s->transition[text[a]];
    Node* sp = t.first:
    int ap = t.second.first;
    int bp = t.second.second;
    if (c == text[ap + b - a + 1]) {
      *ret = s;
      return true;
```

```
*ret = NewNode():
     t.second.second = ap + b - a;
     t.first = *ret:
     (*ret)->transition[text[ap + b - a + 1]] =
          make pair(sp, make pair(ap + b - a + 1, bp));
     SplitEdgeCallback(s, ap, bp, *ret, ap + b - a + 1);
     return false:
   return s->transition.find(c) != s->transition.end();
  void Update(Node** s, int* a, int i) {
   Node* oldr = root:
   Node* r:
   bool end = TestAndSplit(*s, *a, i - 1, text[i], &r);
   while (!end) {
     CreateLeafCallback(r, i);
     r->transition[text[i]] = make pair(nullptr, make pair(i, kInfinity));
     if (oldr != root) oldr->suflink = r:
     oldr = r;
     *s = (*s)->suflink:
     Canonize(s, a, i - 1);
     end = TestAndSplit(*s, *a, i - 1, text[i], \&r);
   if (oldr != root) oldr->suflink = *s;
  // Dodaje kolejną literę do drzewa.
 void AddLetter(Char z) {
   const int i = static cast<int>(text.size());
   text.push back(z);
   auto it = pin->transition.find(z):
   if (it == pin->transition.end())
     pin->transition[z] = make pair(root, make pair(i, i));
   Update(&last explicit node. &last length. i):
   Canonize(&last explicit node, &last length, i):
 }
 // Zamienia wszystkie krawedzie: [x, +oo) -> [x, text.size()-1].
 void ClearInfinities(Node* node = nullptr) {
   if (node == nullptr) node = root:
   for (auto& it : node->transition) {
     if (it.second.second == kInfinity)
       it.second.second = static cast<int>(text.size()) - 1:
     else ClearInfinities(it.second.first);
 }
template <typename Char>
constexpr int Ukkonen<Char>::kInfinity:
int main() { // Przykład użycia.
 string s = "abcdefgh#":
 Ukkonen<char> u(s.size() /* reserve */):
 for (char c : s) u.AddLetter(c);
 u.ClearInfinities();
 return 0:
```