Team Reference Document

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1 Contest

1.1 Makefile

```
%:%.cpp
g++ $< -o $@ -std=gnu++20 -02 -Wall -Wextra \
-D_GLIBCXX_DEBUG -D_GLIBCXX_DEBUG_PEDANTIC
```

1.2 .clang-format

```
BasedOnStyle: Chromium
IndentWidth: 2
TabWidth: 2
AllowShortIfStatementsOnASingleLine: true
AllowShortLoopsOnASingleLine: true
AllowShortBlocksOnASingleLine: true
AllowShortFunctionsOnASingleLine: All
AlwaysBreakTemplateDeclarations: false
ColumnLimit: 77
```

1.3 debug.h

```
#include <bits/stdc++.h>
using namespace std;
template <class T, size_t size = tuple_size <T>::value>
string to_debug(T, string s = "")
 requires (not ranges::range <T>);
string to_debug(auto x)
  requires requires(ostream& os) { os << x; }</pre>
  return static cast<ostringstream>(ostringstream() << x).str();</pre>
string to_debug(ranges::range auto x, string s = "")
  requires (not is_same_v < decltype(x), string >)
  for (auto xi : x) { s += ",\square" + to_debug(xi); }
  return "[" + s.substr(s.empty() ? 0 : 2) + "]";
template <class T, size_t size>
string to_debug(T x, string s)
  requires (not ranges::range <T>)
  [&] < size_t... I > (index_sequence < I...>) {
    ((s += ", " + to_debug(get < I > (x))), ...);
 }(make_index_sequence < size > ());
  return "(" + s.substr(s.empty() ? 0 : 2) + ")";
#define debug(...)
  cerr << __FILE__ ":" << __LINE__ \
       << ":|(" #__VA_ARGS__ ")|=|" << to_debug(tuple(__VA_ARGS__)) << "\n"</pre>
```

1.4 Template

```
#include <bits/stdc++.h>
using namespace std;
using i64 = int64_t;
#ifndef ONLINE_JUDGE
#include "debug.h"
#else
#define debug(...) 417
#endif
int main() {
   cin.tie(nullptr)->sync_with_stdio(false);
   cout << fixed << setprecision(20);
}</pre>
```

1.5 pbds

2 Graph

2.1 Connected Components

2.1.1 Strongly Connected Components

Returns strongly connected components in topologically order.

```
vector < vector < int >>
strongly_connected_components (const vector < vector < int >> &g) {
  int n = g.size();
  vector < bool > done(n);
  vector < int > pos(n, -1), stack;
  vector < vector < int >> res;
  function < int (int) > dfs = [&](int u) {
    int low = pos[u] = stack.size();
    stack.push_back(u);
  for (int v : g[u]) {
    if (not done[v]) { low = min(low, ~pos[v] ? pos[v] : dfs(v)); }
  }
  if (low == pos[u]) {
    res.emplace_back(stack.begin() + low, stack.end());
}
```

```
for (int v : res.back()) { done[v] = true; }
    stack.resize(low);
}
return low;
};
for (int i = 0; i < n; i += 1) {
    if (not done[i]) { dfs(i); }
}
ranges::reverse(res);
return res;
}</pre>
```

2.1.2 Two-vertex-connected Components

```
vector < vector < int >>
two_vertex_connected_components(const vector<vector<int>> &g) {
 int n = g.size();
 vector < int > pos(n, -1), stack;
 vector < vector < int >> res:
 function < int(int, int) > dfs = [%](int u, int p) {
   int low = pos[u] = stack.size(), son = 0;
   stack.push_back(u);
   for (int v : g[u]) {
     if (v != p) {
       if (~pos[v]) {
         low = min(low, pos[v]);
       } else {
         int end = stack.size(), lowv = dfs(v, u);
         low = min(low, lowv);
         if (lowv >= pos[u] and (~p or son++)) {
           res.emplace_back(stack.begin() + end, stack.end());
           res.back().push_back(u);
            stack.resize(end);
         }
       }
   return low:
 };
 for (int i = 0; i < n; i += 1) {
   if (pos[i] == -1) {
     dfs(i, -1);
     res.emplace back(move(stack)):
   }
 return res;
```

2.1.3 Two-edge-connected Components

```
vector<vector<int>> bcc(const vector<vector<int>> &g) {
 int n = g.size();
 vector < int > pos(n, -1), stack;
 vector < vector < int >> res:
 function<int(int, int)> dfs = [&](int u, int p) {
   int low = pos[u] = stack.size(), pc = 0;
   stack.push_back(u);
   for (int v : g[u]) {
     if (~pos[v]) {
       if (v != p or pc++) { low = min(low, pos[v]); }
       low = min(low, dfs(v, u)):
   }
   if (low == pos[u]) {
     res.emplace_back(stack.begin() + low, stack.end());
     stack.resize(low):
   return low:
 for (int i = 0; i < n; i += 1) {
   if (pos[i] == -1) { dfs(i, -1); }
 return res;
```

2.1.4 Three-edge-connected Components

```
vector < vector < int >>
three_edge_connected_components(const vector <vector <int>> &g) {
 int n = g.size(), dft = -1;
  vector < int > pre(n, -1), post(n), path(n, -1), low(n), deg(n);
  DisjointSetUnion dsu(n);
 function < void(int. int) > dfs = [%](int u. int p) {
   int pc = 0;
   low[u] = pre[u] = dft += 1:
   for (int v : g[u]) {
      if (v != u \text{ and } (v != p \text{ or } pc++)) {
        if (pre[v] != -1) {
          if (pre[v] < pre[u]) {</pre>
            deg[u] += 1:
            low[u] = min(low[u], pre[v]);
          } else {
            deg[u] -= 1;
            for (int &p = path[u];
                  p != -1 and pre[p] <= pre[v] and pre[v] <= post[p];) {</pre>
              dsu.merge(u. p):
              deg[u] += deg[p];
              p = path[p];
```

```
} else {
        dfs(v, u);
        if (path[v] == -1 and deg[v] <= 1) {</pre>
          low[u] = min(low[u], low[v]);
          deg[u] += deg[v];
        } else {
          if (deg[v] == 0) { v = path[v]; }
          if (low[u] > low[v]) {
            low[u] = min(low[u], low[v]):
            swap(v, path[u]);
          for (; v != -1; v = path[v]) {
            dsu.merge(u, v);
            deg[u] += deg[v];
        }
     }
  post[u] = dft;
for (int i = 0: i < n: i += 1) {
  if (pre[i] == -1) { dfs(i, -1); }
}
vector < vector < int >> _res(n);
for (int i = 0; i < n; i += 1) { _res[dsu.find(i)].push_back(i); }</pre>
vector<vector<int>> res:
for (auto &res_i : _res) {
 if (not res_i.empty()) { res.emplace_back(move(res_i)); }
return res;
```

2.2 Euler Walks

```
optional < vector < pair < int , bool >>>>
undirected_walks(int n, const vector < pair < int , int >> & edges) {
  int m = ssize(edges);
  vector < vector < pair < int , bool >>> res;
  if (not m) { return res; }
  vector < vector < pair < int , bool >>> g(n);
  for (int i = 0; i < m; i += 1) {
    auto [u, v] = edges[i];
    g[u].emplace_back(i, true);
    g[v].emplace_back(i, false);
}
for (int i = 0; i < n; i += 1) {
    if (g[i].size() % 2) { return {}; }
}
vector < pair < int , bool >> walk;
vector < bool > visited(m);
vector < int > cur(n);
```

```
function < void(int) > dfs = [&](int u) {
    for (int &i = cur[u]; i < ssize(g[u]);) {</pre>
      auto [i, d] = g[u][i];
      if (not visited[i]) {
        visited[j] = true;
        dfs(d ? edges[j].second : edges[j].first);
        walk.emplace_back(j, d);
     } else {
        i += 1:
   }
  for (int i = 0; i < n; i += 1) {
   dfs(i):
   if (not walk.emptv()) {
      ranges::reverse(walk);
      res.emplace_back(move(walk));
 return res:
optional < vector < vector < int >>>
directed_walks(int n, const vector<pair<int, int>> &edges) {
 int m = ssize(edges);
  vector < vector < int >> res:
  if (not m) { return res; }
  vector < int > d(n):
  vector < vector < int >> g(n);
  for (int i = 0; i < m; i += 1) {
   auto [u, v] = edges[i];
   g[u].push_back(i);
   d[v] += 1;
  for (int i = 0; i < n; i += 1) {
    if (ssize(g[i]) != d[i]) { return {}; }
  vector < int > walk;
  vector < int > cur(n):
  vector < bool > visited(m):
  function < void(int) > dfs = [&](int u) {
   for (int &i = cur[u]; i < ssize(g[u]);) {</pre>
      int j = g[u][i];
      if (not visited[i]) {
        visited[i] = true:
        dfs(edges[j].second);
        walk.push back(i):
      } else {
        i += 1;
  for (int i = 0; i < n; i += 1) {
    dfs(i):
```

```
if (not walk.empty()) {
    ranges::reverse(walk);
    res.emplace_back(move(walk));
    }
}
return res;
}
```

2.3 Dominator Tree

```
vector < int > dominator (const vector < vector < int >>& g, int s) {
 int n = g.size();
 vector < int > pos(n, -1), p, label(n), dom(n), sdom(n), dsu(n), par(n);
 vector < vector < int >> rg(n), bucket(n);
 function < void(int) > dfs = [&](int u) {
   int t = p.size();
   p.push_back(u);
   label[t] = sdom[t] = dsu[t] = pos[u] = t:
   for (int v : g[u]) {
     if (pos[v] == -1) {
       dfs(v):
       par[pos[v]] = t;
     rg[pos[v]].push_back(t);
   }
 };
 function < int(int, int) > find = [&](int u, int x) {
   if (u == dsu[u]) { return x ? -1 : u; }
   int v = find(dsu[u], x + 1);
   if (v < 0) { return u; }
   if (sdom[label[dsu[u]]) < sdom[label[u]]) { label[u] = label[dsu[u]]; }
   dsu[u] = v:
   return x ? v : label[u];
 };
 dfs(s);
 iota(dom.begin(), dom.end(), 0);
 for (int i = ssize(p) - 1; i >= 0; i -= 1) {
   for (int j : rg[i]) { sdom[i] = min(sdom[i], sdom[find(j, 0)]); }
   if (i) { bucket[sdom[i]].push_back(i); }
   for (int k : bucket[i]) {
     int j = find(k, 0);
     dom[k] = sdom[j] == sdom[k] ? sdom[j] : j;
   if (i > 1) { dsu[i] = par[i]; }
 for (int i = 1; i < ssize(p); i += 1) {
   if (dom[i] != sdom[i]) { dom[i] = dom[dom[i]]; }
 vector < int > res(n, -1);
 res[s] = s:
 for (int i = 1; i < ssize(p); i += 1) { res[p[i]] = p[dom[i]]; }
 return res;
```

2.4 Directed Minimum Spanning Tree

```
struct Node {
  Edge e;
  int d;
  Node *1. *r:
  Node (Edge e) : e(e), d(0) { 1 = r = nullptr; }
  void add(int v) {
   e.w += v:
    d += v;
  void push() {
   if (1) { 1->add(d); }
   if (r) { r->add(d); }
    d = 0:
Node *merge(Node *u, Node *v) {
  if (not u or not v) { return u ?: v: }
  if (u->e.w > v->e.w) \{ swap(u, v); \}
 u->push();
 u \rightarrow r = merge(u \rightarrow r, v);
  swap(u->1, u->r);
 return u:
void pop(Node *&u) {
 u->push():
 u = merge(u->1, u->r);
pair < i64, vector < int >>
directed_minimum_spanning_tree(int n, const vector < Edge > &edges, int s) {
 i64 \ ans = 0:
  vector < Node *> heap(n). edge(n):
  RollbackDisjointSetUnion dsu(n), rbdsu(n);
  vector<pair<Node *. int>> cvcles:
  for (auto e : edges) { heap[e.v] = merge(heap[e.v], new Node(e)); }
  for (int i = 0; i < n; i += 1) {
   if (i == s) { continue: }
    for (int u = i;;) {
      if (not heap[u]) { return {}; }
      ans += (edge[u] = heap[u])->e.w;
      edge[u]->add(-edge[u]->e.w);
      int v = rbdsu.find(edge[u]->e.u);
      if (dsu.merge(u, v)) { break; }
      int t = rbdsu.time();
      while (rbdsu.merge(u, v)) {
       heap[rbdsu.find(u)] = merge(heap[u], heap[v]);
        u = rbdsu.find(u);
        v = rbdsu.find(edge[v]->e.u);
```

```
cycles.emplace_back(edge[u], t);
  while (heap[u] and rbdsu.find(heap[u]->e.u) == rbdsu.find(u)) {
    pop(heap[u]);
  }
}

for (auto [p, t] : cycles | views::reverse) {
  int u = rbdsu.find(p->e.v);
  rbdsu.rollback(t);
  int v = rbdsu.find(edge[u]->e.v);
  edge[v] = exchange(edge[u], p);
}

vector<int> res(n, -1);
for (int i = 0; i < n; i += 1) { res[i] = i == s ? i : edge[i]->e.u; }
return {ans, res};
}
```

2.5 K Shortest Paths

```
struct Node {
 int v, h;
 i64 w;
 Node *1, *r;
 Node(int v, i64 w): v(v), w(w), h(1) { l = r = nullptr; }
Node *merge(Node *u, Node *v) {
 if (not u or not v) { return u ?: v: }
 if (u->w > v->w) { swap(u, v); }
 Node *p = new Node(*u);
 p->r = merge(u->r, v);
 if (p-r) and (not p-r) or p-r-r) { p-r-r) { p-r-r); }
 p->h = (p->r ? p->r->h : 0) + 1;
 return p;
struct Edge {
 int u, v, w;
template <typename T>
using minimum_heap = priority_queue<T, vector<T>, greater<T>>;
vector < i64 > k_shortest_paths (int n, const vector < Edge > & edges, int s, int t,
                             int k) {
 vector < vector < int >> g(n);
 for (int i = 0; i < ssize(edges); i += 1) { g[edges[i].u].push_back(i); }</pre>
 vector < int > par(n, -1), p;
 vector < i64 > d(n, -1);
 minimum_heap <pair < i64, int >> pq;
 pq.push({d[s] = 0, s});
 while (not pq.empty()) {
   auto [du, u] = pq.top();
   pq.pop();
   if (du > d[u]) { continue; }
   p.push_back(u);
```

```
for (int i : g[u]) {
    auto [_, v, w] = edges[i];
    if (d[v] == -1 \text{ or } d[v] > d[u] + w) {
      par[v] = i:
      pq.push({d[v] = d[u] + w, v});
 }
if (d[t] == -1) { return vector (i64)(k, -1); }
vector < Node *> heap(n);
for (int i = 0; i < ssize(edges); i += 1) {</pre>
  auto [u, v, w] = edges[i];
  if (~d[u] and ~d[v] and par[v] != i) {
    heap[v] = merge(heap[v], new Node(u, d[u] + w - d[v]));
}
for (int u : p) {
  if (u != s) { heap[u] = merge(heap[u], heap[edges[par[u]].u]); }
minimum_heap <pair < i64, Node *>> q;
if (heap[t]) { q.push({d[t] + heap[t]->w, heap[t]}); }
vector < i64 > res = {d[t]}:
for (int i = 1; i < k and not q.empty(); i += 1) {</pre>
  auto [w, p] = q.top();
  q.pop();
  res.push_back(w);
  if (heap[p->v]) { q.push(\{w + heap[p->v]->w, heap[p->v]\}); }
  for (auto c : \{p->1, p->r\}) {
    if (c) { q.push(\{w + c->w - p->w, c\}); }
res.resize(k, -1);
return res:
```

2.6 Global Minimum Cut

```
i64 global_minimum_cut(vector<vector<i64>> &w) {
   int n = w.size();
   if (n == 2) { return w[0][1]; }
   vector<bool> in(n);
   vector<int> add;
   vector<i64> s(n);
   i64 st = 0;
   for (int i = 0; i < n; i += 1) {
      int k = -1;
      for (int j = 0; j < n; j += 1) {
        if (not in[j]) {
            if (k == -1 or s[j] > s[k]) { k = j; }
        }
      }
    }
   add.push_back(k);
```

```
st = s[k];
  in[k] = true;
  for (int j = 0; j < n; j += 1) { s[j] += w[j][k]; }
}
for (int i = 0; i < n; i += 1) {}
  int x = add.rbegin()[1], y = add.back();
  if (x == n - 1) { swap(x, y); }
  for (int i = 0; i < n; i += 1) {
    swap(w[y][i], w[n - 1][i]);
    swap(w[i][y], w[i][n - 1]);
}
for (int i = 0; i + 1 < n; i += 1) {
    w[i][x] += w[i][n - 1];
    w[x][i] += w[n - 1][i];
}
w.pop_back();
return min(st, stoer_wagner(w));
}</pre>
```

2.7 Minimum Perfect Matching on Bipartite Graph

```
minimum_perfect_matching_on_bipartite_graph(const vector<vector<i64>>& w) {
 i64 n = w.size();
 vector < int > rm(n, -1), cm(n, -1):
 vector < i64 > pi(n);
 auto resid = [&](int r, int c) { return w[r][c] - pi[c]; };
 for (int c = 0: c < n: c += 1) {
   int r =
        ranges::min(views::iota(0, n), {}, [&](int r) { return w[r][c]; });
   pi[c] = w[r][c];
   if (rm[r] == -1) {
     rm[r] = c;
     cm[c] = r;
   }
 }
 vector < int > cols(n);
 iota(cols.begin(), cols.end(), 0);
 for (int r = 0; r < n; r += 1) {
   if (rm[r] != -1) { continue; }
   vector < i64 > d(n):
   for (int c = 0; c < n; c += 1) { d[c] = resid(r, c); }
   vector<int> pre(n, r);
   int scan = 0, label = 0, last = 0, col = -1;
    [&]() {
     while (true) {
        if (scan == label) {
         last = scan:
         i64 min = d[cols[scan]]:
          for (int j = scan; j < n; j += 1) {
           int c = cols[j];
            if (d[c] <= min) {</pre>
              if (d[c] < min) {</pre>
```

```
min = d[c]:
              label = scan;
            swap(cols[j], cols[label++]);
        for (int j = scan; j < label; j += 1) {
          if (int c = cols[i]; cm[c] == -1) {
            col = c:
            return;
          }
     }
      int c1 = cols[scan++], r1 = cm[c1]:
      for (int i = label: i < n: i += 1) {
        int c2 = cols[i];
        i64 len = resid(r1, c2) - resid(r1, c1);
        if (d[c2] > d[c1] + len) {
         d[c2] = d[c1] + len;
          pre[c2] = r1:
          if (len == 0) {
            if (cm[c2] == -1) {
              col = c2:
              return;
            swap(cols[j], cols[label++]);
 }();
  for (int i = 0; i < last; i += 1) {
   int c = cols[i]:
   pi[c] += d[c] - d[col];
 for (int t = col; t != -1;) {
   col = t;
   int r = pre[col];
   cm\lceil col \rceil = r:
    swap(rm[r], t);
i64 res = 0;
for (int i = 0: i < n: i += 1) { res += w[i][rm[i]]: }
return {res, rm};
```

2.8 Matching on General Graph

```
vector < int > matching(const vector < vector < int >> &g) {
  int n = g.size();
  int mark = 0;
```

```
vector < int > matched(n, -1), par(n, -1), book(n);
auto match = [&](int s) {
 vector < int > c(n), type(n, -1);
 iota(c.begin(), c.end(), 0);
 queue < int > q;
 q.push(s);
  tvpe[s] = 0:
  while (not q.empty()) {
   int u = q.front();
   q.pop();
   for (int v : g[u])
     if (type[v] == -1) {
       par[v] = u;
       type[v] = 1;
        int w = matched[v]:
        if (w == -1) {
         [&](int u) {
            while (u != -1) {
             int v = matched[par[u]];
             matched[matched[u] = par[u]] = u;
             u = v;
           }
         }(v):
          return;
       q.push(w);
        type[w] = 0;
     } else if (not type[v] and c[u] != c[v]) {
        int w = [\&](int u, int v) {
          mark += 1:
          while (true) {
           if (u != -1) {
             if (book[u] == mark) { return u: }
             book[u] = mark;
             u = c[par[matched[u]]];
            swap(u, v);
       }(u, v):
        auto up = [&](int u, int v, int w) {
          while (c[u] != w) {
           par[u] = v;
           v = matched[u];
            if (type[v] == 1) {
             q.push(v);
              type[v] == 0;
            if (c[u] == u) { c[u] = w; }
           if (c[v] == v) \{ c[v] = w : \}
           u = par[v];
       };
        up(u, v, w);
```

```
up(v, u, w);
    for (int i = 0; i < n; i += 1) { c[i] = c[c[i]]; }
}
};
for (int i = 0; i < n; i += 1) {
    if (matched[i] == -1) { match(i); }
}
return matched;
}</pre>
```

2.9 Maximum Flow

```
struct HighestLabelPreflowPush {
 int n;
 vector < vector < int >> g;
 vector < Edge > edges;
  HighestLabelPreflowPush(int n) : n(n), g(n) {}
  int add(int u, int v, i64 f) {
   if (u == v) { return -1; }
   int i = ssize(edges);
   edges.push_back({u, v, f});
   g[u].push_back(i);
   edges.push_back({v, u, 0});
   g[v].push_back(i + 1);
   return i:
 i64 max_flow(int s, int t) {
   vector < i64 > p(n);
   vector < int > h(n), cur(n), count(n * 2);
   vector < vector < int >> pq(n * 2);
   auto push = [&](int i, i64 f) {
      auto [u, v, _] = edges[i];
      if (not p[v] and f) { pq[h[v]].push_back(v); }
      edges[i].f -= f:
      edges[i ^ 1].f += f;
     p[u] -= f:
     p[v] += f;
   h[s] = n:
   count[0] = n - 1;
   p[t] = 1:
   for (int i : g[s]) { push(i, edges[i].f); }
   for (int hi = 0;;) {
      while (pq[hi].empty()) {
        if (not hi--) { return -p[s]; }
     int u = pq[hi].back();
      pg[hi].pop_back();
      while (p[u] > 0) {
       if (cur[u] == ssize(g[u])) {
         h[u] = n * 2 + 1;
```

```
for (int i = 0; i < ssize(g[u]); i += 1) {</pre>
            auto [_, v, f] = edges[g[u][i]];
            if (f \text{ and } h[u] > h[v] + 1) {
              h[u] = h[v] + 1:
              cur[u] = i;
            }
          }
          count[h[u]] += 1;
          if (not(count[hi] -= 1) and hi < n) {
            for (int i = 0; i < n; i += 1) {
              if (h[i] > hi \text{ and } h[i] < n) {
                count[h[i]] -= 1;
                h[i] = n + 1;
            }
          }
          hi = h[u]:
        } else {
          int i = g[u][cur[u]];
          auto [_, v, f] = edges[i];
          if (f \text{ and } h[u] == h[v] + 1) {
            push(i, min(p[u], f));
          } else {
            cur[u] += 1;
        }
    return i64(0);
};
struct Dinic {
  int n:
  vector < vector < int >> g;
  vector < Edge > edges;
  vector < int > level;
  Dinic(int n) : n(n), g(n) {}
  int add(int u. int v. i64 f) {
    if (u == v) { return -1; }
   int i = ssize(edges);
    edges.push_back({u, v, f});
    g[u].push_back(i);
    edges.push_back({v, u, 0});
    g[v].push_back(i + 1);
    return i:
 }
  i64 max_flow(int s, int t) {
   i64 flow = 0:
    queue < int > q;
    vector < int > cur;
    auto bfs = [&]() {
      level.assign(n, -1);
```

```
level[s] = 0:
      q.push(s);
      while (not q.empty()) {
       int u = q.front();
        q.pop();
        for (int i : g[u]) {
          auto [_, v, c] = edges[i];
          if (c \text{ and } level[v] == -1) {
            level[v] = level[u] + 1:
            q.push(v);
       }
      return ~level[t]:
    auto dfs = [&](auto& dfs, int u, i64 limit) -> i64 {
      if (u == t) { return limit; }
      i64 \text{ res} = 0:
      for (int \& i = cur[u]; i < ssize(g[u]) and limit; i += 1) {
       int j = g[u][i];
        auto [_, v, f] = edges[j];
        if (level[v] == level[u] + 1 and f) {
          if (i64 d = dfs(dfs, v, min(f, limit)); d) {
            limit -= d;
            res += d;
            edges[i].f -= d;
            edges[j ^ 1].f += d;
       }
      return res:
    while (bfs()) {
      cur.assign(n, 0);
      while (i64 f = dfs(dfs, s, numeric_limits<i64>::max())) { flow += f; }
    return flow;
};
```

2.10 Minimum Cost Maximum Flow

Constraints: there is no edge with negative cost.

```
struct MinimumCostMaximumFlow {
  template <typename T>
    using minimum_heap = priority_queue<T, vector<T>, greater<T>>;
  int n;
  vector<Edge> edges;
  vector<vector<int>> g;
  MinimumCostMaximumFlow(int n) : n(n), g(n) {}
  int add_edge(int u, int v, i64 f, i64 c) {
    int i = edges.size();
```

```
edges.push_back({u, v, f, c});
    edges.push_back({v, u, 0, -c});
    g[u].push_back(i);
    g[v].push_back(i + 1);
    return i;
  }
  pair < i64, i64 > flow(int s, int t) {
    constexpr i64 inf = numeric_limits<i64>::max();
    vector < i64 > d. h(n):
    vector < int > p;
    auto dijkstra = [&]() {
      d.assign(n, inf);
      p.assign(n, -1);
      minimum_heap <pair < i64, int >> q;
      q.emplace(d[s] = 0. s):
      while (not q.empty()) {
        auto [du, u] = q.top();
        q.pop();
        if (du > d[u]) { continue; }
        for (int i : g[u]) {
          auto [_, v, f, c] = edges[i];
          if (f \text{ and } d[v] > d[u] + h[u] - h[v] + c) {
            q.emplace(d[v] = d[u] + h[u] - h[v] + c, v);
       }
      return ~p[t];
    i64 f = 0, c = 0;
    while (diikstra()) {
      for (int i = 0; i < n; i += 1) { h[i] += d[i]; }
      vector < int > path:
      for (int u = t; u != s; u = edges[p[u]].u) { path.push_back(p[u]); }
          edges[ranges::min(path, {}, [&](int i) { return edges[i].f; })].f;
      f += mf;
      c += mf * h[t]:
      for (int i : path) {
        edges[i].f -= mf;
        edges[i ^ 1].f += mf;
    return {f, c}:
};
```

3 Data Structure

3.1 Disjoint Set Union

```
struct DisjointSetUnion {
  vector < int > dsu;
  DisjointSetUnion(int n) : dsu(n, -1) {}
  int find(int u) { return dsu[u] < 0 ? u : dsu[u] = find(dsu[u]); }</pre>
  void merge(int u, int v) {
   u = find(u):
   v = find(v);
   if (u != v) {
      if (dsu[u] > dsu[v]) { swap(u, v); }
      dsu[u] += dsu[v];
      dsu[v] = u:
}:
struct RollbackDisjointSetUnion {
 vector<pair<int, int>> stack;
  vector < int > dsu:
  RollbackDisjointSetUnion(int n) : dsu(n, -1) {}
  int find(int u) { return dsu[u] < 0 ? u : find(dsu[u]); }</pre>
  int time() { return ssize(stack); }
  bool merge(int u, int v) {
    if ((u = find(u)) == (v = find(v))) { return false; }
    if (dsu[u] < dsu[v]) { swap(u, v); }
    stack.emplace_back(u, dsu[u]);
    dsu[v] += dsu[u]:
    dsu[u] = v;
    return true;
  void rollback(int t) {
    while (ssize(stack) > t) {
      auto [u, dsu_u] = stack.back();
      stack.pop_back();
      dsu[dsu[u]] -= dsu_u;
      dsu[u] = dsu_u;
   }
};
```

3.2 Sparse Table

```
struct SparseTable {
  vector < vector < int >> table;
  SparseTable() {}
  SparseTable(const vector < int > &a) {
    int n = a.size(), h = bit_width(a.size());
    table.resize(h);
    table[0] = a;
  for (int i = 1; i < h; i += 1) {
      table[i].resize(n - (1 << i) + 1);
      for (int j = 0; j + (1 << i) <= n; j += 1) {
        table[i][j] = min(table[i - 1][j], table[i - 1][j + (1 << (i - 1))]);
    }
}</pre>
```

```
int querv(int 1, int r) {
   int h = bit_width(unsigned(r - 1)) - 1;
   return min(table[h][l], table[h][r - (1 << h)]);</pre>
 }
};
struct DisjointSparseTable {
 vector < int >> table;
 DisjointSparseTable(const vector < int > &a) {
   int h = bit width(a.size() - 1), n = a.size();
    table.resize(h, a);
    for (int i = 0: i < h: i += 1) {
      for (int i = 0; i + (1 << i) < n; i += (2 << i)) {
        for (int k = j + (1 << i) - 2; k >= j; k -= 1) {
          table[i][k] = min(table[i][k], table[i][k + 1]);
        for (int k = j + (1 << i) + 1; k < j + (2 << i) and k < n; k += 1) {
          table[i][k] = min(table[i][k], table[i][k - 1]):
       }
   }
 int query(int 1, int r) {
   if (1 + 1 == r) { return table[0][1]; }
   int i = bit_width(unsigned(1 ^ (r - 1))) - 1;
   return min(table[i][1], table[i][r - 1]);
 }
};
```

3.3 Treap

```
struct Node {
  static constexpr bool persistent = true:
  static mt19937_64 mt;
  Node *1. *r:
  u64 priority;
  int size, v;
  Node (const Node &other) { memcpy(this, &other, sizeof(Node)); }
  Node(int v): v(v), sum(v), priority(mt()), size(1) { 1 = r = nullptr; }
  Node *update(Node *1, Node *r) {
    Node *p = persistent ? new Node(*this) : this;
   p - > 1 = 1;
   p->r = r;
    p->size = (1 ? 1->size : 0) + 1 + (r ? r->size : 0);
    p - sum = (1 ? 1 - sum : 0) + v + (r ? r - sum : 0)
    return p;
 }
mt19937_64 Node::mt;
```

```
pair < Node *, Node *> split_by_v(Node *p, int v) {
  if (not p) { return {}; }
 if (p \rightarrow v < v) {
   auto [1, r] = split_by_v(p->r, v);
   return {p->update(p->1, 1), r};
 auto [1, r] = split_by_v(p->1, v);
 return {1, p->update(r, p->r)};
pair < Node *, Node *> split_by_size(Node *p, int size) {
  if (not p) { return {}; }
  int l_size = p->l ? p->l->size : 0;
 if (l_size < size) {</pre>
   auto [1, r] = split_by_size(p->r, size - l_size - 1);
   return {p->update(p->1, 1), r}:
 auto [1, r] = split_by_size(p->1, size);
 return {1, p->update(r, p->r)};
Node *merge(Node *1. Node *r) {
  if (not 1 or not r) { return 1 ?: r; }
  if (1->priority < r->priority) { return r->update(merge(1, r->1), r->r); }
 return 1->update(1->1, merge(1->r, r));
```

3.4 Lines Maximum

```
struct Line {
 mutable i64 k, b, p;
 bool operator < (const Line& rhs) const { return k < rhs.k; }
 bool operator < (const i64 % x) const { return p < x; }
struct Lines : multiset < Line, less <>> {
  static constexpr i64 inf = numeric_limits<i64>::max();
  static i64 div(i64 a, i64 b) { return a / b - ((a ^ b) < 0 and a % b): }
 bool isect(iterator x, iterator y) {
   if (v == end()) \{ return x -> p = inf, false; \}
   if (x->k == y->k) 
     x->p = x->b > y->b ? inf : -inf;
      x -> p = div(y -> b - x -> b, x -> k - y -> k);
   return x - p >= y - p;
 void add(i64 k, i64 b) {
   auto z = insert(\{k, b, 0\}), y = z++, x = y;
   while (isect(y, z)) { z = erase(z); }
   if (x != begin() and isect(--x, v)) { isect(x, v = erase(v)); }
    while ((y = x) != begin() and (--x)->p >= y->p) { isect(x, erase(y)); }
  optional <i64> get(i64 x) {
   if (empty()) { return {}; }
```

```
auto it = lower_bound(x);
  return it->k * x + it->b;
};
```

3.5 Segments Maximum

```
struct Segment {
 i64 k, b;
 i64 get(i64 x) { return k * x + b; }
struct Segments {
 struct Node {
   optional < Segment > s;
   Node *1, *r;
 }:
 i64 tl, tr;
 Node *root:
 Segments(i64 tl, i64 tr) : tl(tl), tr(tr), root(nullptr) {}
 void add(i64 1, i64 r, i64 k, i64 b) {
   function < void (Node *&, i64, i64, Segment) > rec = [&] (Node *&p, i64 tl,
                                                            i64 tr, Segment s) {
      if (p == nullptr) { p = new Node(); }
      i64 tm = midpoint(tl. tr):
      if (t1 \ge 1 \text{ and } tr \le r) {
       if (not p->s) {
          p->s = s;
          return;
        auto t = p->s.value();
        if (t.get(t1) >= s.get(t1)) {
          if (t.get(tr) >= s.get(tr)) { return; }
          if (t.get(tm) >= s.get(tm)) \{ return rec(p->r, tm + 1, tr, s); \}
          p \rightarrow s = s:
          return rec(p->1, tl, tm, t):
        if (t.get(tr) <= s.get(tr)) {</pre>
          p -> s = s;
          return;
        if (t.get(tm) <= s.get(tm)) {</pre>
          p \rightarrow s = s;
          return rec(p->r, tm + 1, tr, t);
        return rec(p->1, tl, tm, s);
      if (1 <= tm) { rec(p->1, t1, tm, s); }
      if (r > tm) \{ rec(p->r, tm + 1, tr, s); \}
   rec(root, tl, tr, {k, b});
 }
 optional <i64> get(i64 x) {
```

```
optional < i64 > res = {};
function < void(Node *, i64, i64) > rec = [&](Node *p, i64 tl, i64 tr) {
    if (p == nullptr) { return; }
        i64 tm = midpoint(tl, tr);
        if (p->s) {
             i64 y = p->s.value().get(x);
             if (not res or res.value() < y) { res = y; }
        }
        if (x <= tm) {
             rec(p->l, tl, tm);
        } else {
             rec(p->r, tm + 1, tr);
        }
    };
    rec(root, tl, tr);
    return res;
}
```

3.6 Segment Beats

```
static constexpr i64 inf = numeric_limits<i64>::max() / 2;
 i64 mv, smv, cmv, tmv;
 bool less;
  i64 def() { return less ? inf : -inf; }
 i64 mmv(i64 x, i64 y) { return less ? min(x, y) : max(x, y); }
 Mv(i64 x, bool less) : less(less) {
   mv = x;
   smv = tmv = def();
   cmv = 1:
 void up(const Mv& ls, const Mv& rs) {
   mv = mmv(ls.mv. rs.mv):
   smv = mmv(ls.mv == mv ? ls.smv : ls.mv, rs.mv == mv ? rs.smv : rs.mv);
   cmv = (1s.mv == mv ? 1s.cmv : 0) + (rs.mv == mv ? rs.cmv : 0);
 void add(i64 x) {
   mv += x;
   if (smv != def()) { smv += x; }
    if (tmv != def()) { tmv += x; }
struct Node {
 Mv mn. mx:
 i64 sum, tsum;
 Node *ls, *rs;
 Node(i64 x = 0): sum(x), tsum(0), mn(x, true), mx(x, false) {
   ls = rs = nullptr;
 void up() {
   sum = ls -> sum + rs -> sum;
```

```
mx.up(ls->mx. rs->mx):
  mn.up(ls->mn, rs->mn);
}
void down(int tl. int tr) {
  if (tsum) {
    int tm = midpoint(tl, tr);
    ls->add(tl. tm. tsum):
    rs->add(tm, tr, tsum);
    tsum = 0:
  if (mn.tmv != mn.def()) {
    ls->ch(mn.tmv. true):
    rs->ch(mn.tmv, true);
    mn.tmv = mn.def();
  if (mx.tmv != mx.def()) {
    ls->ch(mx.tmv. false):
    rs->ch(mx.tmv, false);
    mx.tmv = mx.def();
 }
}
bool cmp(i64 x, i64 v, bool less) { return less ? x < y : x > y : }
void add(int tl. int tr. i64 x) {
  sum += (tr - tl) * x;
  tsum += x:
  mx.add(x);
  mn.add(x):
void ch(i64 x, bool less) {
  auto &lhs = less ? mn : mx, &rhs = less ? mx : mn;
  if (not cmp(x, rhs.mv, less)) { return; }
  sum += (x - rhs.mv) * rhs.cmv;
  if (lhs.smv == rhs.mv) \{ lhs.smv = x; \}
  if (lhs.mv == rhs.mv) { lhs.mv = x; }
  if (cmp(x, rhs.tmv, less)) \{ rhs.tmv = x; \}
  rhs.mv = lhs.tmv = x:
void add(int tl, int tr, int l, int r, i64 x) {
  if (t1 \ge 1 \text{ and } tr \le r) \{ return add(t1, tr, x); \}
  down(tl. tr):
  int tm = midpoint(tl, tr);
  if (1 < tm) { ls->add(t1, tm, 1, r, x); }
  if (r > tm) { rs \rightarrow add(tm, tr, l, r, x); }
  up();
}
void ch(int tl, int tr, int l, int r, i64 x, bool less) {
  auto &lhs = less ? mn : mx. &rhs = less ? mx : mn:
  if (not cmp(x, rhs.mv, less)) { return; }
  if (tl >= 1 and tr <= r and cmp(rhs.smv, x, less)) {
    return ch(x, less);
  down(tl. tr):
  int tm = midpoint(tl, tr);
```

```
if (1 < tm) { ls->ch(tl, tm, l, r, x, less); }
    if (r > tm) { rs->ch(tm, tr, l, r, x, less); }
    up();
}
i64 get(int tl, int tr, int l, int r) {
    if (tl >= l and tr <= r) { return sum; }
    down(tl, tr);
    i64 res = 0;
    int tm = midpoint(tl, tr);
    if (1 < tm) { res += ls->get(tl, tm, l, r); }
    if (r > tm) { res += rs->get(tm, tr, l, r); }
    return res;
}
};
```

3.7 Tree

3.7.1 Least Common Ancestor

```
struct LeastCommonAncestor {
  SparseTable st:
  vector < int > p, time, a, par;
 LeastCommonAncestor(int root, const vector<vector<int>> &g) {
   int n = g.size();
   time.resize(n. -1):
   par.resize(n. -1):
   function < void (int) > dfs = [&] (int u) {
     time[u] = p.size();
     p.push_back(u):
      for (int v : g[u]) {
       if (time[v] == -1) {
          par[v] = u;
          dfs(v):
       }
     }
   }:
   dfs(root);
    a.resize(n):
    for (int i = 1; i < n; i += 1) { a[i] = time[par[p[i]]]; }
    st = SparseTable(a);
  int query(int u, int v) {
   if (u == v) \{ return u : \}
   if (time[u] > time[v]) { swap(u, v); }
    return p[st.query(time[u] + 1, time[v] + 1)];
};
```

3.7.2 Link Cut Tree

```
template <class T, class E, class REV, class OP> struct Node {
 T t. st:
 bool reversed;
 Node* par;
 array < Node *, 2> ch;
 Node(T t = E()()) : t(t), st(t), reversed(false), par(nullptr) {
   ch.fill(nullptr);
 int get_s() {
   if (par == nullptr) { return -1; }
   if (par->ch[0] == this) { return 0; }
   if (par->ch[1] == this) { return 1; }
   return -1;
 }
 void push_up() {
   st = OP()(ch[0] ? ch[0] -> st : E()(), OP()(t, ch[1] ? ch[1] -> st : E()()));
 void reverse() {
   reversed ^= 1:
   st = REV()(st);
 void push_down() {
   if (reversed) {
     swap(ch[0], ch[1]);
     if (ch[0]) { ch[0]->reverse(); }
     if (ch[1]) { ch[1]->reverse(); }
     reversed = false;
   }
 }
 void attach(int s. Node* u) {
   if ((ch[s] = u)) { u->par = this; }
   push_up();
 void rotate() {
   auto p = par;
   auto pp = p->par;
   int s = get_s();
   int ps = p->get_s();
   p->attach(s, ch[s ^ 1]);
   attach(s ^ 1, p);
   if (~ps) { pp->attach(ps, this); }
   par = pp;
 void splay() {
   push_down();
   while (~get_s() and ~par->get_s()) {
     par ->par ->push_down();
     par->push_down();
     push_down();
     (get_s() == par->get_s() ? par : this)->rotate();
     rotate();
   if (~get_s()) {
```

```
par -> push_down();
      push_down();
      rotate();
  void access() {
    splay();
    attach(1, nullptr);
    while (par != nullptr) {
      auto p = par;
      p->splay();
     p->attach(1, this);
      rotate();
  void make_root() {
    access():
    reverse():
    push_down();
  void link(Node* u) {
    u->make root():
    access():
    attach(1, u);
  void cut(Node* u) {
   u->make_root();
    access();
    if (ch[0] == u) {
      ch[0] = u->par = nullptr;
      push_up();
  void set(T t) {
    access();
    this \rightarrow t = t:
    push_up();
 T query(Node* u) {
    u->make_root();
    access();
    return st;
};
```

4 String

4.1 Z

```
vector < int > fz(const string &s) {
  int n = s.size();
```

```
vector<int> z(n);
for (int i = 1, j = 0; i < n; i += 1) {
   z[i] = max(min(z[i - j], j + z[j] - i), 0);
   while (i + z[i] < n and s[i + z[i]] == s[z[i]]) { z[i] += 1; }
   if (i + z[i] > j + z[j]) { j = i; }
}
return z;
}
```

4.2 Lyndon Factorization

```
vector<int> lyndon_factorization(string const &s) {
  vector<int> res = {0};
  for (int i = 0, n = s.size(); i < n;) {
    int j = i + 1, k = i;
    for (; j < n and s[k] <= s[j]; j += 1) { k = s[k] < s[j] ? i : k + 1; }
    while (i <= k) { res.push_back(i += j - k); }
  }
  return res;
}</pre>
```

4.3 Border

```
vector < int > fborder(const string &s) {
   int n = s.size();
   vector < int > res(n);
   for (int i = 1; i < n; i += 1) {
      int &j = res[i] = res[i - 1];
      while (j and s[i] != s[j]) { j = res[j - 1]; }
      j += s[i] == s[j];
   }
   return res;
}</pre>
```

4.4 Manacher

```
vector<int> manacher(const string &s) {
  int n = s.size();
  vector<int> p(n);
  for (int i = 0, j = 0; i < n; i += 1) {
    if (j + p[j] > i) { p[i] = min(p[j * 2 - i], j + p[j] - i); }
    while (i >= p[i] and i + p[i] < n and s[i - p[i]] == s[i + p[i]]) {
      p[i] += 1;
    }
    if (i + p[i] > j + p[j]) { j = i; }
  }
  return p;
}
```

4.5 Suffix Array

```
pair < vector < int >, vector < int >> binary_lifting(const string &s) {
 int n = s.size(), k = 0:
  vector < int > p(n), rank(n), q, count;
  iota(p.begin(), p.end(), 0);
  ranges::sort(p, {}, [&](int i) { return s[i]; });
  for (int i = 0; i < n; i += 1) {
   rank[p[i]] = i \text{ and } s[p[i]] == s[p[i-1]] ? rank[p[i-1]] : k++;
  for (int m = 1; m < n; m *= 2) {
   q.resize(m);
   iota(q.begin(), q.end(), n - m);
   for (int i : p) {
      if (i >= m) { q.push_back(i - m); }
    count.assign(k, 0);
    for (int i : rank) { count[i] += 1; }
    partial_sum(count.begin(), count.end(), count.begin());
   for (int i = n - 1; i >= 0; i -= 1) { p[count[rank[q[i]]] -= 1] = q[i]; }
   auto previous = rank;
    previous.resize(2 * n. -1):
   k = 0:
   for (int i = 0; i < n; i += 1) {
      rank[p[i]] = i and previous[p[i]] == previous[p[i - 1]] and
                           previous[p[i] + m] == previous[p[i - 1] + m]
                       ? rank[p[i - 1]]
                       : k++:
 vector < int > lcp(n);
 for (int i = 0: i < n: i += 1) {
   if (rank[i]) {
     k = max(k - 1, 0);
      int j = p[rank[i] - 1];
      while (i + k < n \text{ and } j + k < n \text{ and } s[i + k] == s[j + k]) \{ k += 1; \}
      lcp[rank[i]] = k:
   }
 return {p, lcp};
```

4.6 Aho-Corasick Automaton

```
constexpr int sigma = 26;
struct Node {
  int link;
  array < int, sigma > next;
  Node() : link(0) { next.fill(0); }
};
```

```
struct AhoCorasick : vector < Node > {
 AhoCorasick() : vector < Node > (1) {}
 int add(const string &s, char first = 'a') {
   int p = 0:
   for (char si : s) {
     int c = si - first;
     if (not at(p).next[c]) {
        at(p).next[c] = size();
        emplace_back();
     p = at(p).next[c];
   return p;
 }
 void init() {
    queue < int > q;
   for (int i = 0; i < sigma; i += 1) {
     if (at(0).next[i]) { q.push(at(0).next[i]); }
   while (not q.empty()) {
     int u = q.front();
     q.pop();
     for (int i = 0; i < sigma; i += 1) {
       if (at(u).next[i]) {
         at(at(u).next[i]).link = at(at(u).link).next[i];
          q.push(at(u).next[i]);
       } else {
          at(u).next[i] = at(at(u).link).next[i];
   }
 }
```

```
at(p).next[c] = clone:
       p = at(p).link;
     at(q).link = clone:
     return clone:
   int cur = size():
    emplace_back();
    back().len = at(p).len + 1;
   while (~p and at(p).next[c] == -1) {
     at(p).next[c] = cur;
     p = at(p).link;
   if (~p) {
     int q = at(p).next[c];
     if (at(p).len + 1 == at(q).len) {
       back().link = q;
     } else {
       int clone = size();
       push_back(at(q));
       back().len = at(p).len + 1;
       while (~p and at(p).next[c] == q) {
         at(p).next[c] = clone;
         p = at(p).link;
        at(q).link = at(cur).link = clone;
   } else {
      back().link = 0;
   return cur;
};
```

4.7 Suffix Automaton

```
struct Node {
 int link, len;
 array < int , sigma > next;
 Node() : link(-1), len(0) { next.fill(-1); }
};
struct SuffixAutomaton : vector < Node > {
 SuffixAutomaton(): vector < Node > (1) {}
 int extend(int p, int c) {
   if (~at(p).next[c]) {
     // For online multiple strings.
     int q = at(p).next[c];
     if (at(p).len + 1 == at(q).len) { return q; }
     int clone = size();
     push_back(at(q));
     back().len = at(p).len + 1;
     while (~p and at(p).next[c] == q) {
```

4.8 Palindromic Tree

```
struct Node {
  int sum, len, link;
  array<int, sigma> next;
  Node(int len) : len(len) {
    sum = link = 0;
    next.fill(0);
  }
};
struct PalindromicTree : vector<Node> {
  int last;
  vector<int> s;
  PalindromicTree() : last(0) {
    emplace_back(0);
    emplace_back(-1);
    at(0).link = 1;
}
```

```
int get_link(int u, int i) {
    while (i < at(u).len + 1 or s[i - at(u).len - 1] != s[i]) u = at(u).link;
    return u;
}

void extend(int i) {
    int cur = get_link(last, i);
    if (not at(cur).next[s[i]]) {
        int now = size();
        emplace_back(at(cur).len + 2);
        back().link = at(get_link(at(cur).link, i)).next[s[i]];
        back().sum = at(back().link).sum + 1;
        at(cur).next[s[i]] = now;
    }
    last = at(cur).next[s[i]];
}
</pre>
```

5 Number Theory

5.1 Gaussian Integer

```
i64 div_floor(i64 x, i64 y) { return x / y - (x % y < 0); }
i64 div_ceil(i64 x, i64 y) { return x / y + (x % y > 0); }
i64 div_round(i64 x, i64 y) { return div_floor(2 * x + y, 2 * y); }
struct Gauss {
    i64 x, y;
    i64 norm() { return x * x + y * y; }
    bool operator!=(i64 r) { return y or x != r; }
    Gauss operator^(() { return {x, -y}; }
    Gauss operator*(Gauss rhs) { return {x - rhs.x, y - rhs.y}; }
    Gauss operator*(Gauss rhs) {
        return {x * rhs.x - y * rhs.y, x * rhs.y + y * rhs.x};
}
Gauss operator/(Gauss rhs) {
        auto [x, y] = operator*(^rhs);
        return {div_round(x, rhs.norm()), div_round(y, rhs.norm())};
}
Gauss operator%(Gauss rhs) {
        return operator-(rhs*(operator/(rhs))); }
}
```

5.2 Modular Arithmetic

5.2.1 Sqrt

Find x such that $x^2 \equiv y \pmod{p}$. Constraints: p is prime and $0 \le y < p$.

```
i64 sqrt(i64 y, i64 p) {
    static mt19937_64 mt;
    if (y <= 1) { return y; };
```

5.2.2 Logarithm

Find k such that $x^k \equiv y \pmod{n}$. Constraints: $0 \le x$, $y \le n$.

```
i64 log(i64 x, i64 y, i64 n) {
 if (y == 1 or n == 1) { return 0; }
 if (not x) { return v ? -1 : 1: }
 i64 \text{ res} = 0, k = 1 \% n;
 for (i64 d; k != y and (d = gcd(x, n)) != 1; res += 1) {
   if (y % d) { return -1; }
   n /= d;
   v /= d;
   k = k * (x / d) % n:
 if (k == y) { return res; }
 unordered map < i64. i64 > mp:
 i64 px = 1, m = sqrt(n) + 1;
 for (int i = 0; i < m; i += 1, px = px * x % n) { mp[y * px % n] = i; }
 i64 ppx = k * px % n;
 for (int i = 1; i <= m; i += 1, ppx = ppx * px % n) {
   if (mp.count(ppx)) { return res + i * m - mp[ppx]; }
 return -1;
```

5.3 Chinese Remainder Theorem

```
tuple < i64, i64, i64 > exgcd(i64 a, i64 b) {
   i64 x = 1, y = 0, x1 = 0, y1 = 1;
   while (b) {
      i64 q = a / b;
      tie(x, x1) = pair(x1, x - q * x1);
```

```
tie(y, y1) = pair(y1, y - q * y1);
  tie(a, b) = pair(b, a - q * b);
}
return {a, x, y};
}
optional < pair < i64, i64 >> linear_equations (i64 a0, i64 b0, i64 a1, i64 b1) {
  auto [d, x, y] = exgcd(a0, a1);
  if ((b1 - b0) % d) { return {}; }
  i64 a = a0 / d * a1, b = (i128)(b1 - b0) / d * x % (a1 / d);
  if (b < 0) { b += a1 / d; }
  b = (i128)(a0 * b + b0) % a;
  if (b < 0) { b += a; }
  return {{a, b}};
}</pre>
```

5.4 Miller Rabin

```
bool miller rabin(i64 n) {
  static constexpr array<int, 9> p = {2, 3, 5, 7, 11, 13, 17, 19, 23};
  if (n == 1) { return false; }
  if (n == 2) { return true: }
  if (not(n % 2)) { return false; }
  int r = countr zero(u64(n - 1)):
 i64 d = (n - 1) >> r:
  for (int pi : p) {
   if (pi >= n) { break; }
   i64 x = power(pi, d, n);
    if (x == 1 \text{ or } x == n - 1) \{ \text{ continue; } \};
   for (int j = 1; j < r; j += 1) {
     x = (i128)x * x % n;
     if (x == n - 1) \{ break: \}
   if (x != n - 1) { return false; }
 return true;
```

5.5 Pollard Rho

```
vector < i64 > pollard_rho(i64 n) {
   static mt19937_64 mt;
   uniform_int_distribution uid(i64(0), n);
   if (n == 1) { return {}; }
   vector < i64 > res;
   function < void(i64) > rho = [&](i64 n) {
      if (miller_rabin(n)) { return res.push_back(n); }
      i64 d = n;
      while (d == n) {
            d = 1;
            for (i64 k = 1, y = 0, x = 0, s = 1, c = uid(mt); d == 1;
      }
}
```

```
k <<= 1, y = x, s = 1) {
for (int i = 1; i <= k; i += 1) {
    x = ((i128)x * x + c) % n;
    s = (i128)s * abs(x - y) % n;
    if (not(i % 127) or i == k) {
        d = gcd(s, n);
        if (d != 1) { break; }
    }
    }
}
rho(d);
rho(n / d);
};
return res;
}</pre>
```

5.6 Primitive Root

Constraints: $n = 2, 4, p^k, 2p^k$ where p is odd prime.

```
i64 phi(i64 n) {
 auto pd = pollard_rho(n);
 ranges::sort(pd);
  pd.erase(ranges::unique(pd).begin(), pd.end());
  for (i64 pi : pd) { n = n / pi * (pi - 1); }
  return n;
i64 minimum_primitive_root(i64 n) {
 i64 pn = phi(n);
  auto pd = pollard_rho(pn);
  ranges::sort(pd):
  pd.erase(ranges::unique(pd).begin(), pd.end());
  auto check = \lceil \& \rceil (i64 \text{ r})  {
   if (gcd(r, n) != 1) { return false; }
    for (i64 pi : pd) {
      if (power(r, pn / pi, n) == 1) { return false; }
   return true:
  i64 r = 1;
  while (not check(r)) { r += 1; }
  return r;
```

5.7 Sum of Floor

Returns $\sum_{i=0}^{n-1} \lfloor \frac{ai+b}{m} \rfloor$

```
u64 sum_of_floor(u64 n, u64 m, u64 a, u64 b) {
u64 ans = 0;
```

```
while (n) {
    ans += a / m * n * (n - 1) / 2;
    a %= m;
    ans += b / m * n;
    b %= m;
    u64 y = a * n + b;
    if (y < m) { break; }
    tie(n, m, a, b) = tuple(y / m, a, m, y % m);
}
return ans;
}</pre>
```

5.8 Minimum of Remainder

Returns $\min\{(ai+b) \mod m : 0 \le i < n\}$.

```
u64 \text{ min of mod}(u64 \text{ n. } u64 \text{ m. } u64 \text{ a. } u64 \text{ b. } u64 \text{ c} = 1. u64 \text{ p} = 1. u64 \text{ g} = 1) 
 if (a == 0) { return b; }
 if (c % 2) {
   if (b \ge a) {
      u64 t = (m - b + a - 1) / a;
      u64 d = (t - 1) * p + q;
      if (n <= d) { return b; }
      n -= d:
      b += a * t - m:
   b = a - 1 - b:
 } else {
    if (b < m - a) {
      u64 t = (m - b - 1) / a;
      u64 d = t * p;
      if (n <= d) { return (n - 1) / p * a + b; }
      n -= d:
      b += a * t;
   b = m - 1 - b;
 u64 \text{ res} = min_of_mod(n, a, m \% a, b, c += 1, (d - 1) * p + q, d * p + q);
 return c % 2 ? m - 1 - res : a - 1 - res:
```

5.9 Stern Brocot Tree

```
int k = (a - 1) / b:
       p.emplace_back(k, 'R');
       a -= k * b;
      } else {
       int k = (b - 1) / a;
       p.emplace_back(k, 'L');
       b -= k * a:
     }
   }
 }
  Node(vector < pair < int, char >> p, int _a = 1, int _b = 1)
      : p(p), a(_a), b(_b) {
    for (auto [c, d] : p | views::reverse) {
     if (d == 'R') {
       a += c * b:
     } else {
       b += c * a;
   }
 }
};
```

5.10 Nim Product

```
struct NimProduct {
 array < array < u64, 64>, 64> mem;
 NimProduct() {
   for (int i = 0; i < 64; i += 1) {
     for (int j = 0; j < 64; j += 1) {
       int k = i & j;
       if (k == 0) {
         mem[i][j] = u64(1) << (i | j);
       } else {
         int x = k & -k;
         mem[i][j] = mem[i ^ x][j] ^
                      mem[(i^x) | (x - 1)][(j^x) | (i & (x - 1))];
   }
  u64 nim_product(u64 x, u64 y) {
   u64 res = 0:
   for (int i = 0; i < 64 and x >> i; i += 1) {
     if ((x >> i) % 2) {
       for (int j = 0; j < 64 and y >> j; j += 1) {
         if ((y >> j) % 2) { res ^= mem[i][j]; }
     }
   return res;
```

6 Numerical

6.1 Golden Search

```
template <int step> f64 golden_search(function<f64(f64)> f, f64 l, f64 r) {
 f64 ml = (numbers::phi - 1) * 1 + (2 - numbers::phi) * r:
 f64 mr = 1 + r - ml:
 f64 fml = f(ml), fmr = f(mr);
 for (int i = 0; i < step; i += 1)
   if (fml > fmr) {
     1 = m1:
     ml = mr;
     fml = fmr;
     fmr = f(mr = (numbers::phi - 1) * r + (2 - numbers::phi) * 1);
   } else {
     r = mr;
     mr = ml:
     fmr = fml;
     fml = f(ml = (numbers::phi - 1) * 1 + (2 - numbers::phi) * r);
 return midpoint(1, r);
```

6.2 Adaptive Simpson

6.3 Simplex

Returns maximum of cx s.t. $ax \leq b$ and $x \geq 0$.

```
struct Simplex {
  int n, m;
  f64 z;
  vector<vector<f64>> a;
  vector<f64> b, c;
  vector<int> base;
  Simplex(int n, int m)
```

```
: n(n), m(m), a(m, vector < f64 > (n)), b(m), c(n), base(n + m), z(0) {
  iota(base.begin(), base.end(), 0);
void pivot(int out, int in) {
  swap(base[out + n], base[in]);
  f64 f = 1 / a[out][in];
  for (f64 &aij : a[out]) { aij *= f; }
  b[out] *= f;
  a[out][in] = f:
  for (int i = 0; i \le m; i += 1) {
   if (i != out) {
      auto & ai = i == m ? c : a[i];
      f64 &bi = i == m ? z : b[i];
      f64 f = -ai[in]:
      if (f < -eps \text{ or } f > eps) {
        for (int j = 0; j < n; j += 1) { ai[j] += a[out][j] * f; }
        ai[in] = a[out][in] * f;
        bi += b[out] * f:
  }
bool feasible() {
  while (true) {
    int i = ranges::min_element(b) - b.begin();
    if (b[i] > -eps) { break; }
    int k = -1:
    for (int j = 0; j < n; j += 1) {
      if (a[i][j] < -eps and (k == -1 \text{ or } base[j] > base[k])) { <math>k = j; }
    if (k == -1) { return false; }
    pivot(i, k);
  return true;
bool bounded() {
  while (true) {
    int i = ranges::max_element(c) - c.begin();
    if (c[i] < eps) { break: }</pre>
    int k = -1:
    for (int j = 0; j < m; j += 1) {
      if (a[i][i] > eps) {
        if (k == -1) {
          k = i:
        } else {
          f64 d = b[j] * a[k][i] - b[k] * a[j][i];
          if (d < -eps \text{ or } (d < eps \text{ and } base[j] > base[k])) { k = j; }
      }
    }
    if (k == -1) { return false; }
    pivot(k, i);
```

```
return true;
}
vector<f64> x() const {
  vector<f64> res(n);
  for (int i = n; i < n + m; i += 1) {
     if (base[i] < n) { res[base[i]] = b[i - n]; }
  }
  return res;
}</pre>
```

6.4 Green's Theorem

$$\oint_C (Pdx + Qdy) = \iint_D (\frac{\partial Q}{\partial x} - \frac{\partial P}{\partial y}) dx dy.$$

6.5 Double Integral

$$\iint_D f(x,y)dxdy = \iint_D f(x(u,v),y(u,v)) \begin{vmatrix} \frac{\partial x}{\partial u} & \frac{\partial x}{\partial v} \\ \frac{\partial y}{\partial u} & \frac{\partial y}{\partial v} \end{vmatrix} dudv.$$

7 Convolution

7.1 Fast Fourier Transform on \mathbb{C}

```
void fft(vector < complex < f64 >> & a. bool inverse) {
 int n = a.size();
 vector<int> r(n):
 for (int i = 0; i < n; i += 1) {
   r[i] = r[i / 2] / 2 | (i % 2 ? n / 2 : 0);
 for (int i = 0; i < n; i += 1) {
   if (i < r[i]) { swap(a[i], a[r[i]]); }</pre>
 for (int m = 1; m < n; m *= 2) {
    complex < f64 > wn(exp((inverse ? 1.i : -1.i) * numbers::pi / (f64)m));
   for (int i = 0; i < n; i += m * 2) {
     complex < f64 > w = 1;
     for (int i = 0; i < m; i += 1, w = w * wn) {
       auto &x = a[i + j + m], &y = a[i + j], t = w * x;
        tie(x, y) = pair(y - t, y + t);
 if (inverse) {
    for (auto& ai : a) { ai /= n; }
```

7.2 Formal Power Series on \mathbb{F}_p

```
void fft(vector<i64>& a, bool inverse) {
 int n = a.size():
 vector < int > r(n):
 for (int i = 0; i < n; i += 1) {
   r[i] = r[i / 2] / 2 | (i % 2 ? n / 2 : 0);
 for (int i = 0; i < n; i += 1) {
   if (i < r[i]) { swap(a[i], a[r[i]]); }</pre>
 for (int m = 1; m < n; m *= 2) {
   i64 wn = power(inverse ? power(g, mod - 2) : g, (mod - 1) / m / 2);
   for (int i = 0; i < n; i += m * 2) {
     for (int j = 0; j < m; j += 1, w = w * wn % mod) {
       auto &x = a[i + j + m], &y = a[i + j], t = w * x % mod;
       tie(x, y) = pair((y + mod - t) \% mod, (y + t) \% mod);
   }
 if (inverse) {
   i64 inv = power(n, mod - 2);
   for (auto& ai : a) { ai = ai * inv % mod; }
```

7.2.1 Newton's Method

$$h = g(f) \leftrightarrows G(h) = f - g^{-1}(h) \equiv 0.$$
$$h = h_0 - \frac{G(h_0)}{G'(h_0)}.$$

7.2.2 Arithmetic

- For f = pq + q, $p^T = f^T q^T 1$.
- For $h = \frac{1}{f}$, $h = h_0(2 h_0 f)$.
- For $h = \sqrt{f}$, $h = \frac{1}{2}(h_0 + \frac{f}{h_0})$.
- For $h = \log f$, $h = \int \frac{df}{f}$.
- For $h = \exp f$, $h = h_0(1 + f \log h_0)$.

7.2.3 Interpolation

$$g(x) = \prod_{i} (x - x_i)$$

$$f(x) = \sum_{i=0}^{n-1} y_i (\prod_{j \neq i} \frac{x - x_j}{x_i - x_j}).$$

$$f(x) = \sum_{i=0}^{n-1} \frac{y_i}{g'(x_i)} \prod_{j \neq i} (x - x_j).$$

7.2.4 Primes with root 3

 $469762049 = 7 \times 2^{26} + 1.$ $4179340454199820289 = 29 \times 2^{57} + 1.$

7.3 Circular Transform

$$A_{ij} = w_k^{ij}, A_{ij}^{-1} = \frac{1}{k} w_k^{-ij}.$$

7.4 Truncated Transform

$$\sum_{j=0}^{n-1} \frac{i}{\prod_{k=0}^j m_k} \bmod n \quad \text{for} \quad 0 \le i < \prod_{j=0}^{n-1} m_k.$$

8 Geometry

8.1 Pick's Theorem

Area = $\#\{\text{points inside}\} + \frac{1}{2}\#\{\text{points on the border}\} - 1$.

8.2 2D Geometry

P: point, L: line, G: convex hull or polygon, C: Circle.

```
template <tvpename T> T eps = 0:
template <> f64 eps<f64> = 1e-9;
template <typename T> int sign(T x) { return x < -eps<T> ? -1 : x > eps<T>; }
template <typename T> struct P {
 T x, v;
  explicit P(T x = 0, T y = 0) : x(x), y(y) {}
  P 	ext{ operator}*(T 	ext{ k}) { return } P(x * k, y * k); }
  P operator+(P p) { return P(x + p.x, y + p.y); }
  P operator-(P p) { return P(x - p.x, y - p.y); }
  P operator-() { return P(-x, -y); }
  T len2() { return x * x + v * v; }
 T cross(P p) { return x * p.y - y * p.x; }
  T dot(P p) \{ return x * p.x + y * p.y; \}
  bool operator == (P p) \{ return sign(x - p.x) == 0 \text{ and } sign(y - p.y) == 0; \}
  int arg() { return y < 0 or (y == 0 \text{ and } x > 0) ? -1 : x or y; }
  P rotate90() { return P(-y, x); }
template <typename T> bool argument(P<T> lhs, P<T> rhs) {
  if (lhs.arg() != rhs.arg()) { return lhs.arg() < rhs.arg(); }</pre>
  return lhs.cross(rhs) > 0;
template <typename T> struct L {
  P < T > a, b;
  explicit L(P<T> a = {}), P<T> b = {}) : a(a), b(b) {}
 P < T > v() \{ return b - a; \}
  bool contains(P<T> p) {
```

```
return sign((p - a).cross(p - b)) == 0 and sign((p - a).dot(p - b)) <= 0;
 int left(P<T> p) { return sign(v().cross(p - a)); }
 optional < pair < T , T >> intersection(L 1) {
   auto y = v().cross(l.v());
   if (sign(y) == 0) { return {}; }
   auto x = (1.a - a).cross(1.v());
   return y < 0? pair(-x, -y): pair(x, y);
template <typename T> struct G {
 vector <P <T>> g;
  explicit G(int n) : g(n) {}
  explicit G(const vector <P <T >> & g) : g(g) {}
  optional <int> winding(P<T> p) {
   int n = g.size(), res = 0;
   for (int i = 0; i < n; i += 1) {
     auto a = g[i], b = g[(i + 1) \% n];
     L 1(a, b);
     if (1.contains(p)) { return {}; }
      if (sign(1.v().y) < 0 and 1.left(p) >= 0) { continue; }
      if (sign(1.v().y) == 0) { continue; }
      if (sign(1.v().y) > 0 and 1.left(p) \le 0) \{ continue; \}
      if (sign(a.y - p.y) < 0 and sign(b.y - p.y) >= 0) { res += 1; }
      if (sign(a.y - p.y) >= 0 and sign(b.y - p.y) < 0) { res -= 1; }
   return res;
 G convex() {
   ranges::sort(g, \{\}, [\&](P<T>p) { return pair(p.x, p.y); \});
   vector <P<T>> h:
   for (auto p : g) {
      while (ssize(h) >= 2 \text{ and }
             sign((h.back() - h.end()[-2]).cross(p - h.back())) \le 0) {
       h.pop_back();
     h.push_back(p);
   int m = h.size():
   for (auto p : g | views::reverse) {
      while (ssize(h) > m and
             sign((h.back() - h.end()[-2]).cross(p - h.back())) \le 0)  {
       h.pop_back();
     h.push_back(p);
   h.pop_back();
   return G(h);
 // Following function are valid only for convex.
 T diameter2() {
   int n = g.size();
   T res = 0;
```

```
for (int i = 0, i = 1; i < n; i += 1) {
    auto a = g[i], b = g[(i + 1) \% n];
    while (sign((b - a).cross(g[(j + 1) % n] - g[j])) > 0) {
     i = (i + 1) \% n:
   res = max(res, (a - g[j]).len2());
    res = max(res, (a - g[j]).len2());
 return res:
}
optional < bool > contains(P < T > p) {
  if (g[0] == p) { return {}; }
  if (g.size() == 1) { return false; }
  if (L(g[0], g[1]).contains(p)) { return {}; }
  if (L(g[0], g[1]).left(p) \le 0) { return false; }
  if (L(g[0], g.back()).left(p) > 0) { return false; }
  int i = *ranges::partition_point(views::iota(2, ssize(g)), [&](int i) {
   return sign((p - g[0]).cross(g[i] - g[0])) \le 0;
 int s = L(g[i - 1], g[i]).left(p);
 if (s == 0) { return {}; }
 return s > 0:
int most(const function < P < T > (P < T >) > & f) {
 int n = g.size();
 auto check = [&](int i) {
   return sign(f(g[i]).cross(g[(i + 1) % n] - g[i])) >= 0;
 P < T > f0 = f(g[0]);
  bool check0 = check(0);
  if (not check0 and check(n - 1)) { return 0: }
  return *ranges::partition_point(views::iota(0, n), [&](int i) -> bool {
   if (i == 0) { return true: }
    bool checki = check(i);
    int t = sign(f0.cross(g[i] - g[0]));
    if (i == 1 and checki == check0 and t == 0) { return true: }
    return checki ^ (checki == check0 and t <= 0);
 });
pair < int , int > tan(P < T > p) {
 return \{most([\&](P<T>x) \{ return x - p; \}),
          most([&](P<T> x) { return p - x; })};
pair < int , int > tan(L < T > 1) {
 return {most([&](P<T>_) { return 1.v(); }),
```

```
most([\&](P<T>)) { return -1.v(); }):
};
template <typename T> vector <L <T>> half (vector <L <T>> ls, T bound) {
  // Ranges: bound ^ 6
 auto check = [](L<T> a, L<T> b, L<T> c) {
   auto [x, y] = b.intersection(c).value();
   a = L(a.a * v. a.b * v);
   return a.left(b.a * y + b.v() * x) < 0;
 ls.emplace_back(P(-bound, (T)0), P(-bound, -(T)1));
 ls.emplace_back(P((T)0, -bound), P((T)1, -bound));
 ls.emplace_back(P(bound, (T)0), P(bound, (T)1));
 ls.emplace back(P((T)0, bound), P(-(T)1, bound)):
  ranges::sort(ls, [&](L<T> lhs, L<T> rhs) {
    if (sign(lhs.v().cross(rhs.v())) == 0 and
        sign(lhs.v().dot(rhs.v())) >= 0) {
      return lhs.left(rhs.a) == -1;
   return argument(lhs.v(), rhs.v());
  deaue <L <T>> a:
  for (int i = 0; i < ssize(ls); i += 1) {
    if (i and sign(ls[i-1].v().cross(ls[i].v())) == 0 and
        sign(ls[i - 1].v().dot(ls[i].v())) == 1) {
      continue:
    while (q.size() > 1 \text{ and } check(ls[i], q.back(), q.end()[-2])) {
      q.pop_back();
    while (q.size() > 1 and check(ls[i], q[0], q[1])) { q.pop_front(); }
    if (not q.empty() and sign(q.back().v().cross(ls[i].v())) <= 0) {</pre>
      return {};
    q.push_back(ls[i]);
  while (q.size() > 1 \text{ and } check(q[0], q.back(), q.end()[-2]))  {
    q.pop_back();
  while (q.size() > 1 and check(q.back(), q[0], q[1])) { q.pop_front(); }
  return vector <L<T>>(q.begin(), q.end());
```