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while (!isdigit(c))

while (isdigit(c)) {

c = get();

```
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           Basic
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           \mathbf{vimrc}
     set nu rnu cin ts=4 sw=4 autoread hls
     map<leader>b :w<bar>!g++ -std=c++17 '%' -
          DKEV -fsanitize=undefined -o /tmp/.
run<CR>
     map<leader>r :w<bar>!cat 01.in && echo "
           ---" && /tmp/.run < 01.in<CR>
     map<leader>i :!/tmp/.run<CR>
map<leader>c I//<Esc>
    map<leader>y :%y+<CR>
map<leader>l :%d<bar>0r ~/t.cpp<CR>
     1.2 Default code
     #include <bits/stdc++.h>
     using namespace std;
     using i64 = long long;
     using ll = long long;
#define SZ(v) (ll)((v).size())
     #define pb emplace_back
     #define AI(i) begin(i), end(i)
     #define X first
     #define Y second
     template<class T> bool chmin(T &a, T b) {
     return b < a && (a = b, true); }
template<class T> bool chmax(T &a, T b) {
           return a < b && (a = b, true); }</pre>
     #ifdef KEV
    #define DE(args...) kout("[ " + string(#
    args) + " ] = ", args)
void kout() { cerr << endl; }</pre>
     template<class T, class ...U> void kout(T
           a, U ...b) { cerr << a << ' ', kout
          (b...); }
     template<class T> void debug(T l, T r) {
          while (l != r) cerr << *l << " \n"[</pre>
          next(l)==r], ++l; }
     #define DE(...) 0
     #define debug(...) 0
     #endif
     int main() {
       cin.tie(nullptr)->sync_with_stdio(false
       return 0;
   }
     1.3 Fast Integer Input
     char buf[1 << 16], *p1 = buf, *p2 = buf;</pre>
     char get() {
       if (p1 == p2) {
         p1 = buf;
         p2 = p1 + fread(buf, 1, sizeof(buf),
               stdin);
       if (p1 == p2)
return -1;
13
       return *p1++;
13
     char readChar() {
13
       char c = get();
       while (isspace(c))
       c = get();
return c;
     int readInt() {
       int x = 0;
       char c = get();
```

```
x = 10 * x + c - '0';
    c = get();
  return x;
}
```

# 1.4 Pragma optimization

```
#pragma GCC optimize("Ofast", "no-stack-
protector", "no-math-errno", "unroll
     -loops")
#pragma GCC target("sse,sse2,sse3,ssse3,
     sse4,sse4.2,popcnt,abm,mmx,avx,tune=
     native, arch=core-avx2, tune=core-avx2
#pragma GCC ivdep
```

# Flows, Matching

#### Flow 2.1

```
template <typename F>
struct Flow {
  static constexpr F INF = numeric_limits
       <F>::max() / 2;
  struct Edge {
    int to;
    F cap;
    Edge(int to, F cap) : to(to), cap(cap
         ) {}
  int n;
  vector<Edge> e;
  vector<vector<int>> adj;
  vector<int> cur, h;
  Flow(int n) : n(n), adj(n) {}
  bool bfs(int s, int t) {
  h.assign(n, -1);
    queue<int> q;
    h[s] = 0;
    q.push(s);
    while (!q.empty()) {
      int u = q.front();
      q.pop();
      for (int i : adj[u]) {
        auto [v, c] = e[i];
if (c > 0 && h[v] == -1) {
          h[v] = h[u] + 1;
          if (v == t) { return true; }
          q.push(v);
        }
      }
    return false;
  F dfs(int u, int t, F f) {
    if (u == t) { return f; }
    F r = f;
    for (int &i = cur[u]; i < int(adj[u].</pre>
      size()); i++) {
int j = adj[u][i];
      auto [v, c] = e[j];
      if (c > 0 \& h[v] == h[u] + 1) {
        Fa = dfs(v, t, min(r, c));
        e[j].cap -= a;
        e[j ^ 1].cap += a;
            = a;
        if (r == 0) { return f; }
      }
    return f - r;
  }
  // can be bidirectional
  void addEdge(int u, int v, F cf = INF,
       F cb = 0) {
    adj[u].push_back(e.size()), e.
         emplace_back(v, cf);
    adj[v].push_back(e.size()), e.
         emplace_back(u, cb);
  F maxFlow(int s, int t) {
    F ans = 0;
    while (bfs(s, t)) {
```

cur.assign(n, 0); ans += dfs(s, t, INF);

template <class Flow, class Cost>

#### 2.2 MCMF

struct MinCostMaxFlow {

```
public:
 static constexpr Flow flowINF =
      numeric_limits<Flow>::max();
  static constexpr Cost costINF =
      numeric_limits<Cost>::max();
 MinCostMaxFlow() {}
 MinCostMaxFlow(int n) : n(n), g(n) {}
  int addEdge(int u, int v, Flow cap,
       Cost cost) {
    int m = int(pos.size());
    pos.push_back({u, int(g[u].size())});
    g[u].push_back({v, int(g[v].size()),
         cap, cost});
    g[v].push_back({u, int(g[u].size()) -
          1, 0, -cost});
    return m;
 struct edge {
    int u, v;
    Flow cap, flow;
    Cost cost;
 edge getEdge(int i) {
    auto _e = g[pos[i].first][pos[i].
        second];
    auto _re = g[_e.v][_e.rev];
    return {pos[i].first, _e.v, _e.cap +
         _re.cap, _re.cap, _e.cost};
 vector<edge> edges() {
    int m = int(pos.size());
    vector<edge> result(m);
    for (int i = 0; i < m; i++) { result[
         i] = getEdge(i); }
    return result;
 }
 pair<Flow, Cost> maxFlow(int s, int t,
       Flow flow_limit = flowINF) {
                                              1};
       return slope(s, t, flow_limit).
      back(); }
 vector<pair<Flow, Cost>> slope(int s,
       int t, Flow flow_limit = flowINF)
    vector<Cost> dual(n, 0), dis(n);
    vector<int> pv(n), pe(n), vis(n);
auto dualRef = [&]() {
      fill(dis.begin(), dis.end();
           costINF);
      fill(pv.begin(), pv.end(), -1);
      fill(pe.begin(), pe.end(), -1);
fill(vis.begin(), vis.end(), false)
      struct Q {
        Cost key;
        int u;
        bool operator<(Q o) const {</pre>
             return key > o.key; }
      priority_queue<Q> h;
      dis[s] = 0;
      h.push({0, s});
      while (!h.empty()) {
        int u = h.top().u;
        h.pop();
        if (vis[u]) { continue; }
        vis[u] = true;
        if (u == t) { break; }
        for (int i = 0; i < int(g[u].size</pre>
             ()); i++) {
          auto e = g[u][i];
```

```
if (vis[e.v] | l e.cap == 0)
                continue;
          Cost cost = e.cost - dual[e.v]
                + dual[u];
          if (dis[e.v] - dis[u] > cost) {
            dis[e.v] = dis[u] + cost;
            pv[e.v] = u;
            pe[e.v] = i
            h.push({dis[e.v], e.v});
          }
        }
      if (!vis[t]) { return false; }
for (int v = 0; v < n; v++) {</pre>
        if (!vis[v]) continue;
        dual[v] -= dis[t] - dis[v];
      return true:
    Flow flow = 0;
    Cost cost = 0, prevCost = -1;
    vector<pair<Flow, Cost>> result;
    result.push_back({flow, cost});
    while (flow < flow_limit) {</pre>
      if (!dualRef()) break;
      Flow c = flow_limit - flow;
      for (int v = t; v != s; v = pv[v])
        c = min(c, g[pv[v]][pe[v]].cap);
      for (int v = t; v != s; v = pv[v])
        auto& e = g[pv[v]][pe[v]];
        e.cap -= c;
        g[v][e.rev].cap += c;
      Cost d = -dual[s];
      flow += c;
cost += c * d;
      if (prevCost == d) { result.
           pop_back(); }
      result.push_back({flow, cost});
      prevCost = cost;
    return result;
 }
private:
 int n;
  struct _edge {
    int v, rev;
    Flow cap;
    Cost cost;
 vector<pair<int, int>> pos;
 vector<vector<_edge>> g;
```

### 2.3 GomoryHu Tree

```
auto gomory(int n, vector<array<int, 3>>
      e) {
   Flow<int, int> mf(n);
   for (auto [u, v, c] : e) { mf.addEdge(u
         , v, c, c); }
   vector<array<int, 3>> res;
   vector<int> p(n);
   for (int i = 1; i < n; i++) {
  for (int j = 0; j < int(e.size()); j</pre>
           ++) { mf.e[j << 1].cap = mf.e[j
           << 1 | 1].cap = e[j][2]; }
     int f = mf.maxFlow(i, p[i]);
     auto cut = mf.minCut();
     for (int j = i + 1; j < n; j++) { if
    (cut[i] == cut[j] && p[i] == p[j]</pre>
           ]) { p[j] = i; }}
     res.push_back({f, i, p[i]});
   return res;
}
```

#### 2.4 Global Minimum Cut

```
// O(V ^ 3)
template <typename F>
struct GlobalMinCut {
   static constexpr int INF =
       numeric_limits<F>::max() / 2;
```

```
int n:
   vector<int> vis, wei;
   vector<vector<int>> adj;
   GlobalMinCut(int n) : n(n), vis(n), wei
        (n), adj(n, vector<int>(n)) {}
   void addEdge(int u, int v, int w){
     adj[u][v] += w;
     adj[v][u] += w;
   int solve() {
     int sz = n;
     int res = INF, x = -1, y = -1;
     auto search = [&]() {
       fill(vis.begin(), vis.begin() + sz,
             0);
       fill(wei.begin(), wei.begin() + sz,
       x = y = -1;
       int mx, cur;
       for (int i = 0; i < sz; i++) {
         mx = -1, cur = 0;
         for (int j = 0; j < sz; j++) {
           if (wei[j] > mx) {
             mx = wei[j], cur = j;
           }
         vis[cur] = 1, wei[cur] = -1;
         x = y;
y = cur;
         for (int j = 0; j < sz; j++) {
           if (!vis[j]) {
             wei[j] += adj[cur][j];
         }
       return mx;
     while (sz > 1) {
       res = min(res, search());
       for (int i = 0; i < sz; i++) {
         adj[x][i] += adj[y][i];
         adj[i][x] = adj[x][i];
       for (int i = 0; i < sz; i++) {
   adj[y][i] = adj[sz - 1][i];</pre>
         adj[i][y] = adj[i][sz - 1];
       SZ--;
     return res;
};
```

# 2.5 Bipartite Matching

```
struct BipartiteMatching {
  int n, m;
  vector<vector<int>> adj;
  vector<int> 1, r, dis, cur;
BipartiteMatching(int n, int m) : n(n),
        m(m), adj(n), l(n, -1), r(m, -1),
        dis(n), cur(n) {}
  void addEdge(int u, int v) { adj[u].
       push_back(v); }
  void bfs() {
    vector<int> q;
    for (int u = 0; u < n; u++) {
      if (l[u] == -1) {
        q.push_back(u), dis[u] = 0;
      } else {
        dis[u] = -1;
      }
    for (int i = 0; i < int(q.size()); i</pre>
         ++) {
      int u = q[i];
      for (auto v : adj[u]) {
        if (r[v] != -1 && dis[r[v]] ==
              -1) {
           dis[r[v]] = dis[u] + 1;
           q.push_back(r[v]);
        }
      }
    }
  bool dfs(int u) {
```

```
int v = adj[u][i];
       if (r[v] == -1 || dis[r[v]] == dis[
           u] + 1 && dfs(r[v])) {
         l[u] = v, r[v] = u;
         return true;
    return false;
  int maxMatching() {
     int match = 0:
    while (true) {
      bfs();
       fill(cur.begin(), cur.end(), 0);
       int cnt = 0;
for (int u = 0; u < n; u++) {
  if (l[u] == -1) {
           cnt += dfs(u);
       if (cnt == 0) {
        break:
       match += cnt;
    return match:
  }
  auto minVertexCover() {
    vector<int> L, R;
     for (int u = 0; u < n; u++) {
       if (dis[u] == -1) {
        L.push_back(u);
       } else if (l[u] != -1) {
        R.push_back(l[u]);
    return pair(L, R);
| };
```

## GeneralMatching

```
struct GeneralMatching {
  vector<vector<int>> adj;
  vector<int> match:
 GeneralMatching(int n) : n(n), adj(n),
      match(n, -1) {}
  void addEdge(int u, int v) {
   adj[u].push_back(v);
   adj[v].push_back(u);
 int maxMatching() {
   vector<int> vis(n), link(n), f(n),
        dep(n):
   auto find = [&](int u) {
      while (f[u] != u) \{ u = f[u] = f[f[
          u]]; }
      return u;
   auto lca = [&](int u, int v) {
     u = find(u);
     v = find(v);
      while (u != v) {
        if (dep[u] < dep[v]) \{ swap(u, v) \}
       u = find(link[match[u]]);
      return u:
    queue<int> q;
   auto blossom = [&](int u, int v, int
        p) {
      while (find(u) != p) {
        link[u] = v
        v = match[u];
        if (vis[v] == 0) {
          vis[v] = 1;
          q.push(v);
        f[u] = f[v] = p;
       u = link[v];
   };
   auto augment = [&](int u) {
```

```
while (!q.empty()) { q.pop(); }
iota(f.begin(), f.end(), 0);
fill(vis.begin(), vis.end(), -1);
  q.push(u), vis[u] = 1, dep[u] = 0;
  while (!q.empty()){
    int u = q.front();
    q.pop();
    for (auto v : adj[u]) {
      if (vis[v] == -1) {
         vis[v] = 0;
         link[v] = u;
         dep[v] = dep[u] + 1;
         if (match[v] == -1) {
           for (int x = v, y = u, tmp;
                 y != -1; x = tmp, y =
                 x == -1 ? -1 : link[x]
                1) {
             tmp = match[y], match[x]
                  = y, match[y] = x;
           return true;
         q.push(match[v]), vis[match[v
              ]] = 1, dep[match[v]] =
              dep[u] + 2;
      } else if (vis[v] == 1 && find(
           v) != find(u)) {
         int p = lca(u, v);
         blossom(u, v, p), blossom(v,
              u, p);
    }
  return false;
};
int res = 0;
for (int u = 0; u < n; ++u) { if (
     match[u] == -1) \{ res += augment \}
     (u); } }
return res;
```

### 2.7 Kuhn Munkres

|};

```
// need perfect matching or not : w
     intialize with -INF / 0
template <typename Cost>
struct KM {
  static constexpr Cost INF =
      numeric_limits<Cost>::max() / 2;
  vector<Cost> hl, hr, slk;
  vector<int> l, r, pre, vl, vr;
  queue<int> q;
  vector<vector<Cost>> w;
  KM(int n) : n(n), hl(n), hr(n), slk(n),
        l(n, -1), r(n, -1), pre(n), vl(n)
        , vr(n),
    w(n, vector<Cost>(n, -INF)) {}
  bool check(int x) {
    vl[x] = true;
    if (l[x] != -1) {
      q.push(l[x]);
      return vr[l[x]] = true;
    while (x != -1) \{ swap(x, r[l[x] =
         pre[x]]); }
    return false;
  void bfs(int s) {
    fill(slk.begin(), slk.end(), INF);
fill(vl.begin(), vl.end(), false);
    fill(vr.begin(), vr.end(), false);
    q = \{\};
    q.push(s);
    vr[s] = true;
    while (true) {
      while (!q.empty()) {
        int y = q.front();
        q.pop();
         for (int x = 0; x < n; ++x) {
           if (!vl[x] \&\& slk[x] >= (d = hl)
                [x] + hr[y] - w[x][y])) {
             pre[x] = y;
             if (d != 0) {
```

```
slk[x] = d;
             } else if (!check(x)) {
               return;
           }
         }
       d = INF;
       for (int x = 0; x < n; ++x) { if (!
            vl[x] \&\& d > slk[x]) \{ d = slk \}
            [x]; }}
        for (int x = 0; x < n; ++x) {
         if (vl[x]) {
           hl[x] += d;
         } else {
           slk[x] -= d;
         if (vr[x]) { hr[x] -= d; }
       for (int x = 0; x < n; ++x) { if (!
            vl[x] && !slk[x] && !check(x))
             { return; }}
     }
   void addEdge(int u, int v, Cost x) { w[
        u][v] = max(w[u][v], x); }
   Cost solve() {
     for (int i = 0; i < n; ++i) { hl[i] =</pre>
           *max_element(w[i].begin(), w[i
          ].end()); }
     for (int i = 0; i < n; ++i) { bfs(i);
     Cost res = 0;
     for (int i = 0; i < n; ++i) { res +=
          w[i][l[i]]; }
|};
```

### Flow Models

- · Maximum density induced subgraph
  - 1. Binary search on answer, suppose we're checking answer T
  - 2. Construct a max flow model, let K be the sum of all weights  $\,$
  - 3. Connect source  $s \rightarrow v, v \in G$  with capacity K
  - 4. For each edge (u, v, w) in G, connect
  - 1. For each edge (u, v, w) in O, connect  $u \to v$  and  $v \to u$  with capacity w5. For  $v \in G$ , connect it with sink  $v \to t$  with capacity  $K + 2T (\sum_{e \in E(v)} w(e)) 2w(v)$
  - 6. T is a valid answer if the maximum flow f < K|V|

#### Data Structure 3

# 3.1 < ext/pbds >#include <bits/extc++.h>

```
#include <ext/rope>
using namespace __gnu_pbds;
using namespace __gnu_cxx;
#include <ext/pb_ds/assoc_container.hpp>
typedef tree<int, null_type, std::less<</pre>
     int>, rb_tree_tag,
     tree_order_statistics_node_update>
     tree_set;
typedef cc_hash_table<int, int> umap;
typedef priority_queue<int> heap;
int main() {
  // rb tree
  tree_set s
  s.insert(71); s.insert(22);
  assert(*s.find_by_order(0) == 22);
       assert(*s.find_by_order(1) == 71);
  assert(s.order\_of\_key(22) == 0); assert
       (s.order_of_key(71) == 1);
  s.erase(22);
  assert(*s.find_by_order(0) == 71);
       assert(s.order_of_key(71) == 0);
  // mergable heap
  heap a, b; a.join(b);
  // persistant
  rope<char> r[2];
```

r[1] = r[0];

```
std::string st = "abc";
r[1].insert(0, st.c_str());
   r[1].erase(1, 1);
  std::cout << r[1].substr(0, 2) << std::
       endl;
  return 0;
3.2 Li Chao Tree
constexpr i64 INF = 4e18;
struct Line {
  i64 a, b;
   Line(): a(0), b(INF) {}
   Line(i64 a, i64 b) : a(a), b(b) {}
  i64 operator()(i64 x) { return a * x +
       b; }
// [, ) !!!!!!!!!!
struct Lichao {
  int n;
  vector<int> vals;
   vector<Line> lines;
  Lichao() {}
  void init(const vector<int> &v) {
     n = v.size();
     vals = v;
     sort(vals.begin(), vals.end());
     vals.erase(unique(vals.begin(), vals.
          end()), vals.end());
     lines.assign(4 * n, {});
  int get(int x) { return lower_bound(
        vals.begin(), vals.end(), x)
        vals.begin(); }
  void apply(Line p, int id, int l, int r
       ) {
     Line &q = lines[id];
     if (p(vals[1]) < q(vals[1])) { swap(p
          , q); }
     if (l + 1 == r) { return; }
     int m = 1 + r >> 1;
     if (p(vals[m]) < q(vals[m])) {</pre>
       swap(p, q);
       apply(p, id << 1, l, m);
     } else {
       apply(p, id \ll 1 | 1, m, r);
    }
   void add(int ql, int qr, Line p) {
    ql = get(ql), qr = get(qr);
auto go = [&](auto go, int id, int l,
           int r) -> void {
       if (qr <= l || r <= ql) { return; }
       if (ql <= l && r <= qr) {
         apply(p, id, l, r);
         return;
       int m = l + r >> 1;
       go(go, id << 1, 1, m);
       go(go, id << 1 | 1, m, r);
     go(go, 1, 0, n);
  i64 query(int p) {
     p = get(p);
     auto go = [&](auto go, int id, int l,
       int r) -> i64 {
if (l + 1 == r) { return lines[id](
            vals[p]); }
       return min(lines[id](vals[p]), p <</pre>
            m ? go(go, id << 1, l, m) : go
(go, id << 1 | 1, m, r));
     return go(go, 1, 0, n);
  }
| };
3.3 Link-Cut Tree
```

```
struct Splay {
  array<Splay*, 2> ch = {nullptr, nullptr
     };
  Splay* fa = nullptr;
  int sz = 1;
```

```
bool rev = false;
Splay() {}
void applyRev(bool x) {
  if (x) {
    swap(ch[0], ch[1]);
}
void push() {
  for (auto k : ch) {
    if (k) {
      k->applyRev(rev);
  rev = false;
void pull() {
  sz = 1;
  for (auto k : ch) {
    if (k) {
    }
  }
int relation() { return this == fa->ch
     \lceil 1 \rceil; \}
bool isRoot() { return !fa || fa->ch[0]
      != this && fa->ch[1] != this; }
void rotate() {
  Splay *p = fa;
  bool x = !relation();
  p \rightarrow ch[!x] = ch[x];
  if (ch[x]) { ch[x]->fa = p; }
  fa = p -> fa;
  if (!p->isRoot()) { p->fa->ch[p->
       relation()] = this; }
  ch[x] = p;
  p->fa = this;
  p->pull();
void splay() {
  vector<Splay*> s;
  for (Splay *p = this; !p->isRoot(); p
        = p->fa) { s.push_back(p->fa);
  while (!s.empty()) {
    s.back()->push();
    s.pop_back();
  push();
  while (!isRoot()) {
    if (!fa->isRoot()) {
      if (relation() == fa->relation())
         fa->rotate();
      } else {
         rotate();
      }
    rotate();
  }
  pull();
void access() {
  for (Splay *p = this, *q = nullptr; p
       ; q = p, p = p -> fa) {
    p->splay();
    p->ch[1] = q;
    p->pull();
  splay();
void makeRoot() {
  access();
  applyRev(true);
Splay* findRoot() {
  access();
  Splay *p = this;
  while (p->ch[0]) \{ p = p->ch[0]; \}
  p->splay();
  return p;
friend void split(Splay *x, Splay *y) {
  x->makeRoot();
  y->access();
```

```
// link if not connected
friend void link(Splay *x, Splay *y) {
    x->makeRoot();
    if (y->findRoot() != x) {
        x->fa = y;
    }
}
// delete edge if doesn't exist
friend void cut(Splay *x, Splay *y) {
    split(x, y);
    if (x->fa == y && !x->ch[1]) {
        x->fa = y->ch[0] = nullptr;
        x->pull();
    }
}
bool connected(Splay *x, Splay *y) {
    return x->findRoot() == y->findRoot()
    ;
}
};
```

# 4 Graph

# 4.1 2-Edge-Connected Components

```
struct EBCC {
   int n, cnt = 0, T = 0;
   vector<vector<int>> adj, comps;
   vector<int> stk, dfn, low, id;
   EBCC(int n) : n(n), adj(n), dfn(n, -1),
   low(n), id(n, -1) {}
void addEdge(int u, int v) { adj[u].
        push_back(v), adj[v].push_back(u);
   void build() { for (int i = 0; i < n; i
     ++) { if (dfn[i] == -1) { dfs(i,</pre>
         -1); }}}
   void dfs(int u, int p) {
   dfn[u] = low[u] = T++;
     stk.push_back(u);
     for (auto v : adj[u]) {
        if (v == p) { continue; }
        if (dfn[v] == -1) {
          dfs(v, u);
          low[u] = min(low[u], low[v]);
         else if (id[v] == -1) {
          low[u] = min(low[u], dfn[v]);
        }
     if (dfn[u] == low[u]) {
        int x:
        comps.emplace_back();
        do {
         x = stk.back();
          comps.back().push_back(x);
          id[x] = cnt;
          stk.pop_back();
        } while (x != u);
        cnt++;
  }
|};
```

# 4.2 2-Vertex-Connected Components

```
// is articulation point if appear in >=
     2 comps
auto dfs = [&](auto dfs, int u, int p) ->
      void {
 dfn[u] = low[u] = T++;
 for (auto v : adj[u]) {
  if (v == p) { continue; }
    if (dfn[v] == -1) {
      stk.push_back(v);
      dfs(dfs, v, u);
      low[u] = min(low[u], low[v]);
      if (low[v] >= dfn[u]) {
        comps.emplace_back();
        int x;
        do {
          x = stk.back();
          cnt[x]++;
```

# 4.3 3-Edge-Connected Components

```
// DSU
 struct ETCC {
   int n, cnt = 0;
   vector<vector<int>> adj, comps;
   vector<int> in, out, low, up, nx, id;
   ETCC(int n) : n(n), adj(n), in(n, -1),
         out(in), low(n), up(n), nx(in), id
         (in) {}
   void addEdge(int u, int v) {
     adj[u].push_back(v);
     adj[v].push_back(u);
   void build() {
     int T = 0;
     DSU d(n);
     auto merge = [&](int u, int v) {
        d.join(u, v);
        up[u] += up[v];
     auto dfs = [\&](auto dfs, int u, int p
           ) -> void {
        in[u] = low[u] = T++
        for (auto v : adj[u]) {
           if (v == u) { continue; }
          if (v == p) {
p = -1;
             continue;
          if (in[v] == -1) {
  dfs(dfs, v, u);
             if (nx[v] == -1 \&\& up[v] <= 1)
               up[u] += up[v];
               low[u] = min(low[u], low[v]);
               continue:
             if (up[v] == 0) \{ v = nx[v]; \}
             if (low[u] > low[v]) { low[u] =
             low[v], swap(nx[u], v); }
while (v != -1) { merge(u, v);
                  v = nx[v];
          } else if (in[v] < in[u]) {</pre>
             low[u] = min(low[u], in[v]);
             up[u]++;
          } else {
             for (int &x = nx[u]; x != -1 &&
                    in[x] \leftarrow in[v] \& in[v] <
                    out[x]; x = nx[x]) {
               merge(u, x);
             up[u]--;
        }
        out[u] = T;
     for (int i = 0; i < n; i++) { if (in[
    i] == -1) { dfs(dfs, i, -1); }}
for (int i = 0; i < n; i++) { if (d.</pre>
           find(i) == i) { id[i] = cnt++;}
      comps.resize(cnt);
      for (int i = 0; i < n; i++) { comps[
    id[d.find(i)]].push_back(i); }</pre>
};
```

# 4.4 Heavy-Light Decomposition

struct HLD {

```
int n, cur = 0;
vector<int> sz, top, dep, par, tin,
     tout, seq;
vector<vector<int>> adj;
HLD(int n) : n(n), sz(n, 1), top(n),
     dep(n), par(n), tin(n), tout(n),
     seq(n), adj(n) {}
void addEdge(int u, int v) { adj[u].
     push_back(v), adj[v].push_back(u);
void build(int root = 0) {
  top[root] = root, dep[root] = 0, par[
       root] = -1;
  dfs1(root), dfs2(root);
void dfs1(int u) {
  if (auto it = find(adj[u].begin(),
       adj[u].end(), par[u]); it != adj
       [u].end()) {
    adj[u].erase(it);
  for (auto &v : adj[u]) {
    par[v] = u;
    dep[v] = dep[u] + 1;
    dfs1(v);
    sz[u] += sz[v];
    if (sz[v] > sz[adj[u][0]]) { swap(v)
         , adj[u][0]); }
  }
}
void dfs2(int u) {
  tin[u] = cur++;
  seq[tin[u]] = u;
  for (auto v : adj[u]) {
    top[v] = v == adj[u][0] ? top[u] :
    dfs2(v);
  tout[u] = cur - 1;
int lca(int u, int v) {
  while (top[u] != top[v]) {
    if (dep[top[u]] > dep[top[v]]) {
      u = par[top[u]];
    } else {
      v = par[top[v]];
    }
  }
  return dep[u] < dep[v] ? u : v;</pre>
int jump(int u, int k) {
  if (dep[u] < k) { return -1; }</pre>
  int d = dep[u] - k;
  while (dep[top[u]] > d) \{ u = par[top ] \}
       [u]]; }
  return seq[tin[u] - dep[u] + d];
// u is v's ancestor
bool isAncestor(int u, int v) { return
     tin[u] \leftarrow tin[v] \&\& tin[v] \leftarrow tout
     [u]; }
// root's parent is itself
int rootedParent(int r, int u) {
  if (r == u) { return u; }
  if (isAncestor(r, u)) { return par[u
       ]; }
  auto it = upper_bound(adj[u].begin(),
        adj[u].end(), r, [\&](int x, int
        y) {
    return tin[x] < tin[y];</pre>
  }) - 1;
return *it;
// rooted at u, v's subtree size
int rootedSize(int r, int u) {
  if (r == u) { return n; }
  if (isAncestor(u, r)) { return sz[u];
  return n - sz[rootedParent(r, u)];
```

```
int rootedLca(int r, int a, int b) {
    return lca(a, b) ^ lca(a, r) ^ lca
    (b, r); }
};
```

# 4.5 Centroid Decomposition

```
vector<int> sz(n), vis(n);
auto build = [&](auto build, int u, int p
     ) -> void {
  sz[u] = 1;
  for (auto v : g[u]) {
    if (v != p && !vis[v]) {
      build(build, v, u);
      sz[u] += sz[v];
  }
};
auto find = [&](auto find, int u, int p,
     int tot) -> int {
  for (auto v : g[u]) {
    if (v != p && !vis[v] && 2 * sz[v] >
         tot) {
      return find(find, v, u, tot);
    }
  return u;
};
auto dfs = [&](auto dfs, int cen) -> void
  build(build, cen, -1);
  cen = find(find, cen, -1, sz[cen]);
  vis[cen] = 1;
  build(build, cen, -1);
  for (auto v : g[cen]) {
    if (!vis[v]) {
      dfs(dfs, v);
  }
dfs(dfs, 0);
```

# 4.6 Strongly Connected Components

```
struct SCC {
  int n, cnt = 0, cur = 0;
  vector<int> id, dfn, low, stk;
  vector<vector<int>> adj, comps;
  void addEdge(int u, int v) { adj[u].
       push_back(v); }
  SCC(int n) : n(n), id(n, -1), dfn(n,
       -1), low(n, -1), adj(n) {}
  void build() {
    auto dfs = [&](auto dfs, int u) ->
      void {
dfn[u] = low[u] = cur++;
       stk.push_back(u);
       for (auto v : adj[u]) {
        if (dfn[v] == -1) {
           dfs(dfs, v);
low[u] = min(low[u], low[v]);
        } else if (id[v] == -1) {
           low[u] = min(low[u], dfn[v]);
        }
      if (dfn[u] == low[u]) {
        int v;
         comps.emplace_back();
         do {
          v = stk.back();
           comps.back().push_back(v);
           id[v] = cnt;
           stk.pop_back();
        } while (u != v);
      }
    for (int i = 0; i < n; i++) { if (dfn
    [i] == -1) { dfs(dfs, i); }}
for (int i = 0; i < n; i++) { id[i] =
          cnt - 1 - id[i]; }
    reverse(comps.begin(), comps.end());
```

```
// the comps are in topological sorted
    order
|};
```

### 4.7 2-SAT

```
struct TwoSat {
   int n, N;
   vector<vector<int>> adi:
   vector<int> ans;
   TwoSat(int n) : n(n), N(n), adj(2 * n)
        {}
   // u == x
   void addClause(int u, bool x) { adj[2 *
   u + !x].push_back(2 * u + x); }
// u == x || v == y
   void addClause(int u, bool x, int v,
     bool y) {
adj[2 * u + !x].push_back(2 * v + y);
     adj[2 * v + !y].push_back(2 * u + x);
   void addImply(int u, bool x, int v,
        bool y) { addClause(u, !x, v, y);
   void addVar() {
     adj.emplace_back(), adj.emplace_back
          ();
   }
   // at most one in var is true
   // adds prefix or as supplementary
        variables
   void atMostOne(const vector<pair<int,</pre>
        bool>> &vars) {
     int sz = vars.size();
     for (int i = 0; i < sz; i++) {
       addVar();
       auto [u, x] = vars[i];
       addImply(u, x, N - 1, true);
       if (i > 0) {
          addImply(N - 2, true, N - 1, true
          addClause(u, !x, N - 2, false);
       }
     }
   }
// does not return supplementary
        variables from atMostOne()
   bool satisfiable() {
     // run tarjan scc on 2 * N
     for (int i = 0; i < 2 * N; i++) { if
     (dfn[i] == -1) { dfs(dfs, i); }}
for (int i = 0; i < N; i++) { if (id
 [2 * i] == id[2 * i + 1]) {
          return false; }}
     ans.resize(n);
     for (int i = 0; i < n; i++) { ans[i]
= id[2 * i] > id[2 * i + 1]; }
     return true;
   }
|};
```

# 4.8 count 3-cycles and 4-cycles

# 4.9 Minimum Mean Cycle

create a new vertex S, connect S to all vertices with arbitrary weight (0). Let  $f_i(u)$  be the shortest path from S to u with exactly i edges.

```
ans = \min_{f_{n+1}(i)! = \infty} \max_{j=1}^{n} \frac{f_{n+1}(i) - f_{j}(i)}{n+1-j}
```

# 4.10 Directed Minimum Spanning Tree

// DSU with rollback

template <typename Cost>

```
struct DMST {
 int n;
 vector<int> s, t, lc, rc, h;
vector<Cost> c, tag;
 DMST(int n) : n(n), h(n, -1) {}
 void addEdge(int u, int v, Cost w) {
    int id = s.size();
    s.push_back(u), t.push_back(v), c.
         push_back(w);
    lc.push_back(-1), rc.push_back(-1);
    tag.emplace_back();
    h[v] = merge(h[v], id);
 pair<Cost, vector<int>> build(int root
      = 0) {
    DSU d(n);
    Cost res{};
    vector<int> vis(n, -1), path(n), q(n)
         , in(n, -1);
    vis[root] = root;
    vector<pair<int, vector<int>>> cycles
    for (auto r = 0; r < n; ++r) {
auto u = r, b = 0, w = -1;
      while (!~vis[u]) {
        if (!~h[u]) { return {-1, {}}; }
        push(h[u]);
        int e = h[u];
        res += c[e], tag[h[u]] -= c[e];
        h[u] = pop(h[u]);
        q[b] = e, path[b++] = u, vis[u] =
        u = d.find(s[e]);
        if (vis[u] == r) {
          int cycle = -1, e = b;
          do {
            w = path[--b];
            cycle = merge(cycle, h[w]);
          } while (d.join(u, w));
          u = d.find(u);
          h[u] = cycle, vis[u] = -1;
          cycles.emplace_back(u, vector<
               int>(q.begin() + b, q.
               begin() + e));
        }
      for (auto i = 0; i < b; ++i) { in[d
           .find(t[q[i]])] = q[i]; }
    reverse(cycles.begin(), cycles.end())
    for (const auto &[u, comp] : cycles)
      int count = int(comp.size()) - 1;
      d.back(count);
      int ine = in[u];
      for (auto e : comp) { in[d.find(t[e
           ])] = e; }
      in[d.find(t[ine])] = ine;
    vector<int> par;
    par.reserve(n);
    for (auto i : in) { par.push_back(i
!= -1 ? s[i] : -1); }
    return {res, par};
 void push(int u) {
```

```
c[u] += tag[u];
     if (int l = lc[u]; l != -1) { tag[l]
          += tag[u]; }
     if (int r = rc[u]; r != -1) { tag[r]
          += tag[u]; }
     tag[u] = 0;
  int merge(int u, int v) {
  if (u == -1 || v == -1) { return u !=
           -1 ? u : v; }
     push(u);
     push(v);
     if (c[u] > c[v]) { swap(u, v); }
     rc[u] = merge(v, rc[u]);
     swap(lc[u], rc[u]);
     return u;
  int pop(int u) {
     push(u);
     return merge(lc[u], rc[u]);
};
```

# 4.11 Maximum Clique

```
pair<int, vector<int>> maxClique(int n,
     const vector<bitset<N>> adj) {
  int mx = 0;
  vector<int> ans, cur;
  auto rec = [&](auto rec, bitset<N> s)
       -> void {
    int sz = s.count():
    if (int(cur.size()) > mx) { mx = cur.
         size(), ans = cur; }
    if (int(cur.size()) + sz <= mx) {</pre>
         return; }
    int e1 = -1, e2 = -1;
    vector<int> d(n);
    for (int i = 0; i < n; i++) {
       if (s[i]) {
        d[i] = (adj[i] & s).count();
        if (e1 == -1 || d[i] > d[e1]) {
             e1 = i; }
        if (e2 == -1 || d[i] < d[e2]) {
             e2 = i; }
      }
    if (d[e1] >= sz - 2) {
      cur.push_back(e1);
      auto s1 = adj[e1] & s;
      rec(rec, s1);
      cur.pop_back();
      return;
    cur.push_back(e2);
    auto s2 = adj[e2] & s;
    rec(rec, s2);
    cur.pop_back();
    s.reset(e2);
    rec(rec, s);
  bitset<N> all;
  for (int i = 0; i < n; i++) {
    all.set(i);
  rec(rec, all);
  return pair(mx, ans);
```

# 4.12 Dominator Tree

```
adj[u].push_back(v);
   void dfs(int u) {
     dfn[u] = cur;
     rev[cur] = u;
     fa[cur] = sdom[cur] = val[cur] = cur;
     cur++;
     for (int v : adj[u]) {
       if (dfn[v] == -1) {
         dfs(v);
         rp[dfn[v]] = dfn[u];
       r[dfn[v]].push_back(dfn[u]);
     }
   int find(int u, int c) {
     if (fa[u] == u) { return c != 0 ? -1
          : u; }
     int p = find(fa[u], 1);
     if (p == -1) { return c != 0 ? fa[u]
           : val[u]; }
     if (sdom[val[u]] > sdom[val[fa[u]]])
          { val[u] = val[fa[u]]; }
     fa[u] = p;
     return c != 0 ? p : val[u];
   void build(int s = 0) {
     dfs(s);
     for (int i = cur - 1; i >= 0; i --) {
       for (int u : r[i]) { sdom[i] = min(
    sdom[i], sdom[find(u, 0)]); }
       if (i > 0) { rdom[sdom[i]].
       push_back(i); }
for (int u : rdom[i]) {
         int p = find(u, 0);
          if (sdom[p] == i) {
           dom[u] = i;
         } else {
           dom[u] = p;
         }
       if (i > 0) { fa[i] = rp[i]; }
     }
     res[s] = -1;
     for (int i = 1; i < cur; i++) { if (
          sdom[i] != dom[i]) { dom[i] =}
          dom[dom[i]]; }}
     for (int i = 1; i < cur; i++) { res[</pre>
          rev[i]] = rev[dom[i]]; }
|};
```

### 4.13 Edge Coloring

```
// bipartite
e[i] = pair(u, v + a), deg[u]++, deg[v +
    a]++;
int col = *max_element(deg.begin(), deg.
     end());
vector<int> ans(m, -1);
vector has(a + b, vector<pair<int, int>>(
     col, {-1, -1}));
for (int i = 0; i < m; i++) {
 auto [u, v] = e[i];
  vector<int> c;
for (auto x : {u, v}) {
    c.push_back(0);
    while (has[x][c.back()].first != -1)
         { c.back()++; }
  if (c[0] != c[1]) {
    auto dfs = [\&] (auto dfs, int u, int x
         ) -> void {
      auto [v, i] = has[u][c[x]];
if (v != -1) {
         if (has[v][c[x ^ 1]].first != -1)
           dfs(dfs, v, x ^ 1);
        } else {
          has[v][c[x]] = \{-1, -1\};
        has[u][c[x ^ 1]] = \{v, i\}, has[v]
              ][c[x ^ 1]] = \{u, i\};
        ans[i] = c[x \wedge 1];
    };
```

```
has[v][c[0]] = \{u, i\};
 ans[i] = c[0];
// general
auto vizing(int n, const vector<pair<int,</pre>
      int>> &e) {
 vector<int> deg(n);
  for (auto [u, v] : e) {
   deg[u]++, deg[v]++;
 int col = *max_element(deg.begin(), deg
       .end()) + 1;
  vector<int> free(n);
 vector ans(n, vector<int>(n, -1));
vector at(n, vector<int>(col, -1));
auto update = [&](int u) {
    free[u] = 0;
    while (at[u][free[u]] != -1) {
      free[u]++;
    }
 };
 auto color = [&](int u, int v, int c1)
    int c2 = ans[u][v];
    ans[u][v] = ans[v][u] = c1;
    at[u][c1] = v, at[v][c1] = u;
    if (c2 != -1) {
      at[u][c2] = at[v][c2] = -1;
      free[u] = free[v] = c2;
    } else {
      update(u), update(v);
    return c2;
 auto flip = [&](int u, int c1, int c2)
    int v = at[u][c1];
    swap(at[u][c1], at[u][c2]);
    if (v != -1) {
      ans[u][v] = ans[v][u] = c2;
    if (at[u][c1] == -1) {
      free[u] = c1;
    if (at[u][c2] == -1) {
      free[u] = c2;
    return v;
  for (int i = 0; i < int(e.size()); i++)</pre>
    auto [u, v1] = e[i];
    int v2 = v1, c1 = free[u], c2 = c1, d
    vector<pair<int, int>> fan;
    vector<int> vis(col);
    while (ans[u][v1] == -1) {
      fan.emplace_back(v2, d = free[v2]);
      if (at[v2][c2] == -1) {
        for (int j = int(fan.size()) - 1;
              j >= 0; j--) {
           c2 = color(u, fan[j].first, c2)
      } else if (at[u][d] == -1) {
        for (int j = int(fan.size()) - 1;
              j >= 0; j--) {
          color(u, fan[j].first, fan[j].
               second);
      } else if (vis[d] == 1) {
        break;
      } else {
        vis[d] = 1, v2 = at[u][d];
      }
    if (ans[u][v1] == -1) {
      while (v2 != -1) {
v2= flip(v2, c2, d);
        swap(c2, d);
      if (at[u][c1] != -1) {
        int j = int(fan.size()) - 2;
```

dfs(dfs, v, 0);

 $has[u][c[0]] = \{v, i\};$ 

# 5 String

#### 5.1 Prefix Function

```
template <typename T>
vector<int> prefixFunction(const T &s) {
  int n = int(s.size());
  vector<int> p(n);
  for (int i = 1; i < n; i++) {
    int j = p[i - 1];
    while (j > 0 && s[i] != s[j]) { j = p
        [j - 1]; }
    if (s[i] == s[j]) { j++; }
    p[i] = j;
  }
  return p;
}
```

## 5.2 Z Function

#### 5.3 Suffix Array

```
// need to discretize
struct SuffixArray {
  int n;
  vector<int> sa, as, ha;
template <typename T>
  vector<int> sais(const T &s) {
    int n = s.size(), m = *max_element(s.
         begin(), s.end()) + 1;
    vector<int> pos(m + 1), f(n);
    for (auto ch : s) { pos[ch + 1]++; }
    for (int i = 0; i < m; i++) { pos[i +
          1] += pos[i]; }
    for (int i = n - 2; i >= 0; i--) { f[ i] = s[i] != s[i + 1] ? s[i] < s
         [i + 1] : f[i + 1]; }
    vector<int> x(m), sa(n);
auto induce = [&](const vector<int> &
         ls) {
      fill(sa.begin(), sa.end(), -1);
      auto L = [\&](int i) \{ if (i >= 0 \&\&
            !f[i]) { sa[x[s[i]]++] = i;}
           }};
      auto S = [\&](int i) \{ if (i >= 0 \&\&
             f[i]) { sa[--x[s[i]]] = i;}
            }};
      for (int i = 0; i < m; i++) { x[i]
            = pos[i + 1]; }
      for (int i = int(ls.size()) - 1; i
           >= 0; i--) { S(ls[i]); }
```

```
for (int i = 0; i < m; i++) { x[i]
            = pos[i]; }
       L(n - 1);
       for (int i = 0; i < n; i++) { L(sa[
            i] - 1); }
       for (int i = 0; i < m; i++) { x[i]
            = pos[i + 1]; }
       for (int i = n - 1; i >= 0; i--) {
            S(sa[i] - 1); }
     auto ok = [&](int i) { return i == n
          || !f[i - 1] && f[i]; };
     auto same = [&](int i, int j) {
    do { if (s[i++] != s[j++]) { return}
             false; }} while (!ok(i) && !
            ok(i));
       return ok(i) && ok(j);
     };
     vector<int> val(n), lms;
     for (int i = 1; i < n; i++) { if (ok(
         i)) { lms.push_back(i); }}
     induce(lms);
     if (!lms.empty()) {
       int p = -1, w = 0;
       for (auto v : sa) {
         if (v != 0 && ok(v)) {
           if (p != -1 && same(p, v)) { w
           val[p = v] = w++;
         }
       auto b = lms;
       for (auto &v : b) { v = val[v]; }
       b = sais(b);
       for (auto &v : b) { v = lms[v]; }
       induce(b);
     return sa;
template <typename T>
  SuffixArray(const T &s) : n(s.size()),
        sa(sais(s)), as(n), ha(n - 1) {
     for (int i = 0; i < n; i++) { as[sa[i
          ]] = i; }
     for (int i = 0, j = 0; i < n; ++i) {
  if (as[i] == 0) {</pre>
         j = 0;
       } else {
         for (j -= j > 0; i + j < n \&\& sa[
              as[i] - 1] + j < n && s[i +
              j] == s[sa[as[i] - 1] + j];
              ) { ++j; }
         ha[as[i] - 1] = j;
    }
  }
∫};
```

#### 5.4 Manacher's Algorithm

# 5.5 Aho-Corasick Automaton

```
constexpr int K = 26;
struct Node {
  array<int, K> nxt;
  int fail = -1;
```

```
// other vars
   Node() { nxt.fill(-1); }
 vector<Node> aho(1);
 for (int i = 0; i < n; i++) {
   string s;
   cin >> s
   int u = 0;
   for (auto ch : s) {
     int c = ch - 'a';
     if (aho[u].nxt[c] == -1) {
       aho[u].nxt[c] = aho.size();
       aho.emplace_back();
     u = aho[u].nxt[c];
  }
}
vector<int> q;
for (auto &i : aho[0].nxt) {
   if (i == -1) {
    i = 0;
   } else {
     q.push_back(i);
     aho[i].fail = 0;
 for (int i = 0; i < int(q.size()); i++) {</pre>
   int u = q[i];
   if (u > 0) {
     // maintain
   for (int c = 0; c < K; c++) {
     if (int v = aho[u].nxt[c]; v != -1) {
       aho[v].fail = aho[aho[u].fail].nxt[
            cl:
       q.push_back(v);
     } else {
       aho[u].nxt[c] = aho[aho[u].fail].
            nxt[c];
  }
}
```

## 5.6 Suffix Automaton

```
struct SAM {
  static constexpr int A = 26;
  struct Node {
    int len = 0, link = -1, cnt = 0;
    array<int, A> nxt;
    Node() { nxt.fill(-1); }
  };
  vector<Node> t
  SAM() : t(1) {}
  int size() { return t.size(); }
  Node& operator[](int i) { return t[i];
  int newNode() {
    t.emplace_back();
    return t.size() - 1;
  int extend(int p, int c) {
    int cur = newNode();
    t[cur].len = t[p].len + 1;
    t[cur].cnt = 1;
    while (p != -1 && t[p].nxt[c] == -1)
      t[p].nxt[c] = cur;
     p = t[p].link;
    if (p == -1) {
      t[cur].link = 0;
    } else {
      int q = t[p].nxt[c];
      if (t[p].len + 1 == t[q].len) {
        t[cur].link = q;
      } else {
        int clone = newNode();
        t[clone].len = t[p].len + 1;
        t[clone].link = t[q].link;
        t[clone].nxt = t[q].nxt;
        while (p != -1 && t[p].nxt[c] ==
             q) {
          t[p].nxt[c] = clone;
          p = t[p].link;
```

```
t[q].link = t[cur].link = clone;
}
return cur;
};
```

# 5.7 Lexicographically Smallest Rotation

```
template <typename T>
T minRotation(T s) {
  int n = s.size():
  int i = 0, j = 1;
  s.insert(s.end(), s.begin(), s.end());
  while (i < n \&\& j < n) {
    int k = 0;
    while (k < n \&\& s[i + k] == s[j + k])
      k++;
    if (s[i + k] \le s[j + k]) {
      j += k + 1;
    } else {
      i += k + 1;
    if (i == j) {
      j++;
  }
  int ans = i < n ? i : j;</pre>
  return T(s.begin() + ans, s.begin() +
       ans + n;
```

#### 5.8 EER Tree

```
// cnt : occurrences, (dfs fail tree)
// num : number of pal ending here
struct PAM {
  static constexpr int A = 26;
  struct Node {
    int len = 0, link = 0, cnt = 0, num =
    array<int, A> nxt{};
    Node() {}
  vector<Node> t;
  int suf = 1;
  string s;
  PAM(): t(2) { t[0].len = -1; }
  int size() { return t.size(); }
  Node& operator[](int i) { return t[i];
  int newNode() {
    t.emplace_back();
    return t.size() - 1;
  bool add(int c, char offset = 'a') {
    int pos = s.size();
    s += c + offset;
    int cur = suf, curlen = 0;
    while (true) {
      curlen = t[cur].len;
      if (pos - 1 - curlen >= 0 && s[pos
           - 1 - curlen] == s[pos]) {
           break; }
      cur = t[cur].link;
    if (t[cur].nxt[c]) {
      suf = t[cur].nxt[c];
      t[suf].cnt++;
      return false;
    suf = newNode();
    t[suf].len = t[cur].len + 2;
    t[suf].cnt = t[suf].num = 1;
    t[cur].nxt[c] = suf;
    if (t[suf].len == 1) {
      t[suf].link = 1;
      return true;
    while (true) {
      cur = t[cur].link;
      curlen = t[cur].len;
```

# 6 Math

#### 6.1 Extended GCD

```
| array<i64, 3> extgcd(i64 a, i64 b) {
| if (b == 0) { return {a, 1, 0}; }
| auto [g, x, y] = extgcd(b, a % b);
| return {g, y, x - a / b * y};
|}
```

# 6.2 Chinese Remainder Theorem

```
| / /  returns (rem, mod), n = 0 return (0,
      1), no solution return (0, 0)
pair<i64, i64> crt(vector<i64> r, vector<
     i64 > m) {
   int n = r.size();
  for (int i = 0; i < n; i++) {
     r[i] %= m[i];
     if (r[i] < 0) { r[i] += m[i]; }</pre>
  i64 \ r0 = 0, \ m0 = 1;
  for (int i = 0; i < n; i++) {
     i64 r1 = r[i], m1 = m[i];
     if (m0 < m1) { swap(r0, r1), swap(m0,</pre>
           m1); }
     if (m0 % m1 == 0) {
       if (r0 % m1 != r1) { return {0, 0};
       continue;
     }
     auto [g, a, b] = extgcd(m0, m1);
     i64 u1 = m1 / g;
     if ((r1 - r0) % g != 0) { return {0,
          0}; }
     i64 x = (r1 - r0) / g % u1 * a % u1;

r0 += x * m0;

m0 *= u1;
     if (r0 < 0) \{ r0 += m0; \}
  return {r0, m0};
| }
```

# 6.3 NTT and polynomials

```
template <int P>
struct Modint {
  int v;
  // need constexpr, constructor, +-*,
      qpow, inv()
template<int P>
constexpr Modint<P> findPrimitiveRoot() {
 Modint < P > i = 2;
  int k = __builtin_ctz(P - 1);
  while (true) {
    if (i.qpow((P - 1) / 2).v != 1) {
        break; }
   i = i + 1;
  return i.qpow(P - 1 >> k);
template <int P>
constexpr Modint<P> primitiveRoot =
    findPrimitiveRoot<P>();
vector<int> rev;
template <int P>
vector<Modint<P>> roots{0, 1};
template <int P>
void dft(vector<Modint<P>> &a) {
 int n = a.size();
  if (n == 1) { return; }
 if (int(rev.size()) != n) {
```

```
int k = __builtin_ctz(n) - 1;
    rev.resize(n);
    for (int i = 0; i < n; i++) { rev[i]</pre>
         = rev[i >> 1] >> 1 | (i & 1) <<
  for (int i = 0; i < n; i++) { if (rev[i</pre>
       ] < i) { swap(a[i], a[rev[i]]); }}
  if (roots<P>.size() < n) {</pre>
    int k = __builtin_ctz(roots<P>.size()
         );
    roots<P>.resize(n);
    while ((1 << k) < n) {
      auto e = Modint<P>(primitiveRoot<P</pre>
           >).qpow(P - 1 >> k + 1);
      for (int i = 1 \ll k - 1; i < 1 \ll k
         ; i++) {
roots<P>[2 * i] = roots<P>[i];
        roots<P>[2 * i + 1] = roots<P>[i]
* e;
    }
  for (int k = 1; k < n; k *= 2) {
    for (int i = 0; i < n; i += 2 * k) {
      for (int j = 0; j < k; j++) {

Modint<P> u = a[i + j];
        Modint < P > v = a[i + j + k] *
              roots<P>[k + j];
         // fft : v = a[i + j + k] * roots
[n / (2 * k) * j]
         a[i + j] = u + v;
        a[i + j + k] = u - v;
    }
 }
template <int P>
void idft(vector<Modint<P>> &a) {
  int n = a.size();
  reverse(a.begin() + 1, a.end());
  dft(a);
  Modint<P> x = (1 - P) / n;
  for (int i = 0; i < n; i++) { a[i] = a[
       i] * x; }
template <int P>
struct Poly : vector<Modint<P>>> {
  using Mint = Modint<P>;
  Poly() {}
  explicit Poly(int n) : vector<Mint>(n)
       {}
  explicit Poly(const vector<Mint> &a) :
       vector<Mint>(a) {}
  explicit Poly(const initializer_list<</pre>
       Mint> &a) : vector<Mint>(a) {}
template<class F>
  explicit Poly(int n, F f) : vector<Mint
>(n) { for (int i = 0; i < n; i++) { (*this)[i] = f(i); }}

template<class InputIt>
  explicit constexpr Poly(InputIt first,
       InputIt last) : vector<Mint>(first
        , last) {}
  Poly mulxk(int k) {
  auto b = *this;
    b.insert(b.begin(), k, 0);
    return b;
  Poly modxk(int k) {
    k = min(k, int(this->size()));
    return Poly(this->begin(), this->
         begin() + k);
  Poly divxk(int k) {
    if (this->size() <= k) { return Poly</pre>
         (); }
    return Poly(this->begin() + k, this->
         end());
  friend Poly operator+(const Poly &a,
       const Poly &b) {
    Poly res(max(a.size(), b.size()));
```

```
for (int i = 0; i < int(a.size());</pre>
       ++) { res[i] = res[i] + a[i]; }
  for (int i = 0; i < int(b.size()); i</pre>
       ++) { res[i] = res[i] + b[i]; }
  return res;
friend Poly operator-(const Poly &a,
     const Poly &b) {
  Poly res(max(a.size(), b.size()));
  for (int i = 0; i < int(a.size()); i</pre>
       ++) { res[i] = res[i] + a[i]; }
  for (int i = 0; i < int(b.size()); i</pre>
       ++) { res[i] = res[i] - b[i]; }
  return res;
friend Poly operator*(Poly a, Poly b) {
  if (a.empty() || b.empty()) { return
       Poly(); }
  int sz = 1, tot = a.size() + b.size()
        - 1;
  while (sz < tot) { sz *= 2; }</pre>
  a.resize(sz);
  b.resize(sz);
  dft(a);
  dft(b);
  for (int i = 0; i < sz; i++) { a[i] =
        a[i] * b[i]; }
  idft(a);
  a.resize(tot);
  return a;
friend Poly operator*(Poly a, Mint b) {
  for (int i = 0; i < int(a.size()); i</pre>
       ++) { a[i] = a[i] * b; }
  return a:
Poly derivative()
  if (this->empty()) { return Poly(); }
  Poly res(this->size() - 1);
  for (int i = 0; i < this->size() - 1;
        ++i) { res[i] = (i + 1) * (*)}
       this)[i + 1]; }
  return res;
Poly integral() {
  Poly res(this->size() + 1);
  for (int i = 0; i < this->size(); ++i
       ) { res[i + 1] = (*this)[i] *
       Mint(i + 1).inv(); }
  return res;
Poly inv(int m) {
  // a[0] != 0
  Poly x({(*this)[0].inv()});
  int k = 1;
  while (k < m) {
   k *= 2;
   x = (x * (Poly({2}) - modxk(k) * x)</pre>
         ).modxk(k);
  return x.modxk(m);
Poly log(int m) {
  return (derivative() * inv(m)).
       integral().modxk(m);
Poly exp(int m) {
  Poly x(\{1\});
  int k = 1;
  while (k < m) {
    k *= 2;
    x = (x^* (Poly(\{1\}) - x.log(k) +
         modxk(k)).modxk(k);
  return x.modxk(m);
Poly pow(i64 k, int m) {
  if (k == 0) { return Poly(m, [&](int
       i) { return i == 0; }); }
  int i = 0;
  while (i < this->size() && (*this)[i
  ].v == 0) { i++; }
if (i == this->size() ||
                               _int128(i)
       * k >= m) { return Poly(m); }
  Mint v = (*this)[i];
auto f = divxk(i) * v.inv();
```

```
Poly sqrt(int m) {
    // a[0] == 1, otherwise quadratic
         residue?
    Poly x(\{1\});
    int k = 1;
    while (k < m) {
    k *= 2;
      x = (x + (modxk(k) * x.inv(k)).
           modxk(k)) * ((P + 1) / 2);
    return x.modxk(m):
  Poly mulT(Poly b) const {
    if (b.empty()) { return Poly(); }
    int n = b.size();
    reverse(b.begin(), b.end());
return (*this * b).divxk(n - 1);
  vector<Mint> evaluate(vector<Mint> x) {
    if (this->empty()) { return vector<</pre>
         Mint>(x.size()); }
    int n = max(x.size(), this->size());
    vector<Poly> q(4 * n);
    vector<Mint> ans(x.size());
    x.resize(n);
    auto build = [&](auto build, int id,
      int l, int r) -> void {
if (r - l == 1) {
         q[id] = Poly(\{1, -x[l].v\});
      } else {
        int m = (l + r) / 2;
build(build, 2 * id, l, m);
build(build, 2 * id + 1, m, r);
q[id] = q[2 * id] * q[2 * id +
      }
    build(build, 1, 0, n);
    auto work = [&](auto work, int id,
         int l, int r, const Poly &num)
      -> void {
if (r - l == 1) {
         if (l < int(ans.size())) { ans[l]</pre>
               = num[0]; }
      } else {
        work(work, 2 * id + 1, m, r, num.
              mulT(q[2 * id]).modxk(r - m)
    };
    work(work, 1, 0, n, mulT(q[1].inv(n))
    );
return ans;
  }
};
template <int P>
Poly<P> interpolate(vector<Modint<P>> x,
     vector<Modint<P>> y) {
  // f(xi) = yi
  int n = x.size();
  vector<Poly<P>> p(4 * n), q(4 * n);
  auto dfs1 = [&](auto dfs1, int id, int
       1, int r) -> void {
    if (1 == r) {
      p[id] = Poly < P > ({-x[l].v, 1});
      return;
    int m = l + r >> 1;
    dfs1(dfs1, id << 1, 1, m);
dfs1(dfs1, id << 1 | 1, m + 1, r);
    p[id] = p[id << 1] * p[id << 1 | 1];
  dfs1(dfs1, 1, 0, n - 1);
  Poly<P> f = Poly<P>(p[1].derivative().
       evaluate(x));
  auto dfs2 = [&](auto dfs2, int id, int
       1, int r) -> void {
    if (l == r) {
```

```
q[id] = Poly<P>({y[l] * f[l].inv()
            });
    return;
}
int m = l + r >> 1;
    dfs2(dfs2, id << 1, l, m);
    dfs2(dfs2, id << 1 | 1, m + 1, r);
    q[id] = q[id << 1] * p[id << 1 | 1] +
        q[id << 1 | 1] * p[id << 1];
};
dfs2(dfs2, 1, 0, n - 1);
return q[1];
}</pre>
```

## 6.4 Any Mod NTT

```
constexpr int P0 = 998244353, P1 = 1004535809, P2 = 469762049; constexpr i64 P01 = 1LL * P0 * P1; constexpr int inv0 = Modint<P1>(P0).inv().v; constexpr int inv01 = Modint<P2>(P01).inv ().v; for (int i = 0; i < int(c.size()); i++) { i64 x = 1LL * (c1[i] - c0[i] + P1) % P1 * inv0 % P1 * P0 + c0[i]; c[i] = ((c2[i] - x % P2 + P2) % P2 * inv01 % P2 * (P01 % P) % P + x) % P;
```

#### 6.5 Newton's Method

```
Q_{k+1} = Q_k - \frac{F(Q_k)}{F'(Q_k)} \pmod{x^{2^{k+1}}}
```

# 6.6 Fast Walsh-Hadamard Transform

```
1. XOR Convolution
```

- $f(A) = (f(A_0) + f(A_1), f(A_0) f(A_1))$
- $f^{-1}(A) = (f^{-1}(\frac{A_0 + A_1}{2}), f^{-1}(\frac{A_0 A_1}{2})$
- 2. OR Convolution
  - $f(A) = (f(A_0), f(A_0) + f(A_1))$ •  $f^{-1}(A) = (f^{-1}(A_0), f^{-1}(A_1) - f^{-1}(A_0))$
- 3. AND Convolution
  - $f(A) = (f(A_0) + f(A_1), f(A_1))$ •  $f^{-1}(A) = (f^{-1}(A_0))$ •  $f^{-1}(A_1), f^{-1}(A_1))$

# 6.7 Simplex Algorithm

Description: maximize  $\mathbf{c}^T \mathbf{x}$  subject to  $A\mathbf{x} \leq \mathbf{b}$  and  $\mathbf{x} \geq 0$ . Returns  $-\infty$  if infeasible and  $\infty$  if unbounded.

```
const double eps = 1e-9;
const double inf = 1e+9;
int n, m;
vector<vector<double>> d;
vector<int> p, q;
void pivot(int r, int s) {
  double inv = 1.0 / d[r][s];
  for (int i = 0; i < m + 2; ++i) {
     for (int j = 0; j < n + 2; ++j) {
  if (i != r && j != s) d[i][j] -= d[
    r][j] * d[i][s] * inv;</pre>
    }
  for (int i = 0; i < m + 2; ++i) if (i
  != r) d[i][s] *= -inv;
for (int j = 0; j < n + 2; ++j) if (j
!= s) d[r][j] *= +inv;
  d[r][s] = inv;
  swap(p[r], q[s]);
bool phase(int z) {
  int x = m + z;
  while (true) {
     int s = -1;
     for (int i = 0; i <= n; ++i) {</pre>
        if (!z && q[i] == -1) continue;
```

```
if (s == -1 \mid | d[x][i] < d[x][s]) s
             = i;
    if (d[x][s] > -eps) return true;
    int r = -1;
    for (int i = 0; i < m; ++i) {
      if (d[i][s] < eps) continue;
if (r == -1 || d[i][n + 1] / d[i][s</pre>
            ] < d[r][n + 1] / d[r][s]) r =
    if (r == -1) return false;
    pivot(r, s);
}
vector<double> solve(const vector<vector<
     double>> &a, const vector<double> &b
      const vector<double> &c) {
  m = b.size(), n = c.size();
  d = vector<vector<double>>(m + 2,
       vector<double>(n + 2));
  for (int i = 0; i < m; ++i) {
  for (int j = 0; j < n; ++j) d[i][j] =
           a[i][j];
  p.resize(m), q.resize(n + 1);
  for (int i = 0; i < m; ++i) p[i] = n +
    i, d[i][n] = -1, d[i][n + 1] = b[i]</pre>
       ];
  for (int i = 0; i < n; ++i) q[i] = i, d
       [m][i] = -c[i];
  q[n] = -1, d[m + 1][n] = 1;
  int r = 0;
  for (int i = 1; i < m; ++i) if (d[i][n
       + 1] < d[r][n + 1]) r = i;
  if (d[r][n + 1] < -eps) {
    pivot(r, n);
    if (!phase(1) || d[m + 1][n + 1] < -</pre>
          eps) return vector<double>(n, -
          inf);
    for (int i = 0; i < m; ++i) if (p[i]</pre>
          == -1) {
       int s = min_element(d[i].begin(), d
           [i].end() - 1) - d[i].begin();
      pivot(i, s);
    }
  if (!phase(0)) return vector<double>(n,
  vector<double> x(n);
  for (int i = 0; i < m; ++i) if (p[i] <</pre>
       n) x[p[i]] = d[i][n + 1];
  return x;
```

#### 6.7.1 Construction

Standard form: maximize  $\mathbf{c}^T\mathbf{x}$  subject to  $A\mathbf{x} \leq \mathbf{b}$  and  $\mathbf{x} \geq 0$ . Dual LP: minimize  $\mathbf{b}^T\mathbf{y}$  subject to  $A^T\mathbf{y} \geq \mathbf{c}$  and  $\mathbf{y} \geq 0$ .  $\mathbf{x}$  and  $\mathbf{y}$  are optimal if and only if for all  $i \in [1, n]$ , either  $\bar{x}_i = 0$  or  $\sum_{j=1}^m A_{ji}\bar{y}_j = c_i$  holds and for all  $i \in [1, m]$  either  $\bar{y}_i = 0$  or  $\sum_{j=1}^n A_{ij}\bar{x}_j = b_j$  holds.

```
1. In case of minimization, let c_i' = -c_i
2. \sum_{1 \le i \le n} A_{ji} x_i \ge b_j \to \sum_{1 \le i \le n} -A_{ji} x_i \le -b_j
```

- 3.  $\sum_{1 \le i \le n} A_{ji} x_i = b_j$ 
  - $\sum_{1 \le i \le n} A_{ji} x_i \le b_j$ •  $\sum_{1 \le i \le n} A_{ji} x_i \ge b_j$
- 4. If  $x_i$  has no lower bound, replace  $x_i$  with  $x_i x'_i$

#### 6.8 Subset Convolution

```
Description: h(s) = \sum_{s' \subset s} f(s')g(s \setminus s')
```

```
b[__builtin_popcount(i)][i] = g[i];
  for (int i = 0; i <= n; ++i) {
  for (int j = 0; j < n; ++j) {</pre>
        for (int s = 0; s < m; ++s) {
          if (s >> j & 1) {
            a[i][s] += a[i][s \wedge (1 << j)];
            b[i][s] += b[i][s \wedge (1 << j)];
    }
  }
   vector<vector<int>>> c(n + 1, vector<int</pre>
        >(m));
   for (int s = 0; s < m; ++s) {
     for (int i = 0; i <= n; ++i) {
  for (int j = 0; j <= i; ++j) c[i][s
    ] += a[j][s] * b[i - j][s];
  if (s >> j & 1) c[i][s] -= c[i][s
                 ^ (1 << j)];
     }
  }
   vector<int> res(m);
   for (int i = 0; i < m; ++i) res[i] = c[
          _builtin_popcount(i)][i];
   return res;
|}
```

# 6.9 Berlekamp Massey Algorithm

```
// find \sum a_{i-j}c_{j=0} for d <= i template <typename T>
vector<T> berlekampMassey(const vector<T>
       &a) {
  vector<T> c(1, 1), oldC(1);
  int oldI = -1;
T oldD = 1;
  for (int i = 0; i < int(a.size()); i++)
    Td = 0;
    for (int j = 0; j < int(c.size()); j
    ++) { d += c[j] * a[i - j]; }</pre>
    if (d == 0) { continue; }
T mul = d / oldD;
    vector<T> nc = c;
    nc.resize(max(int(c.size()), i - oldI
            + int(oldC.size()));
    for (int j = 0; j < int(oldC.size());</pre>
           j++) { nc[j + i - oldI] -= oldC
[j] * mul; }
    if (i - int(c.size()) > oldI - int(
          oldC.size())) {
       oldI = i;
       oldD = d;
       swap(oldC, c);
    swap(c, nc);
  return c;
```

#### 6.10 Fast Linear Recurrence

```
p[i] = np[i * 2 + n % 2];
}
for (int i = 0; i <= d; i++) {
    q[i] = nq[i * 2];
}
n /= 2;
}
return p[0] / q[0];
}</pre>
```

# 6.11 Prime check and factorize

```
i64 mul(i64 a, i64 b, i64 mod) {}
i64 qpow(i64 x, i64 p, i64 mod) {}
bool isPrime(i64 n) {
  if (n == 1) { return false; }
  int r = __builtin_ctzll(n - 1);
  i64 d = n - 1 >> r;
  auto checkComposite = [&](i64 p) {
    i64 x = qpow(p, d, n);
    if (x == 1 \mid \mid x == n - 1) { return
         false; }
    for (int i = 1; i < r; i++) {
      x = mul(x, x, n);
      if (x == n - 1) \{ return false; \}
    return true:
  for (auto p : {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37}) {
    if (n == p) {
      return true;
    } else if (checkComposite(p)) {
      return false;
    }
  return true;
vector<i64> pollardRho(i64 n) {
  vector<i64> res;
  auto work = [&](auto work, i64 n) {
    if (n <= 10000) {
      for (int i = 2; i * i <= n; i++) {
        while (n % i == 0) {
          res.push_back(i);
          n \neq i;
        }
      if (n > 1) { res.push_back(n); }
    } else if (isPrime(n)) {
      res.push_back(n);
      return;
    i64 \times 0 = 2;
    auto f = [\&](i64 x) \{ return (mul(x, extension)) \}
         x, n) + 1) % n; };
    while (true) {
      i64 x = x0, y = x0, d = 1, power = 1, lam = 0, v = 1;
      while (d == 1) {
        y = f(y);
         ++lam;
        v = mul(v, abs(x - y), n);
         if (lam % 127 == 0) {
           d = gcd(v, n);
         if (power == lam) {
          x = y;
power *= 2;
           lam = 0;
           d = gcd(v, n);
        }
      if (d != n) {
        work(work, d);
        work(work, n / d);
        return;
      ++x0;
    }
  };
  work(work, n);
```

sort(res.begin(), res.end());

```
6.12 Count Primes leq n
```

return res:

```
i64 primeCount(const i64 n) {
   if (n <= 1) { return 0; }
if (n == 2) { return 1; }</pre>
   const int v = sqrtl(n);
   int s = (v + 1) / 2;
   vector<int> smalls(s), roughs(s), skip(
         v + 1);
   vector<i64> larges(s);
   iota(smalls.begin(), smalls.end(), 0);
   for (int i = 0; i < s; i++) {
  roughs[i] = 2 * i + 1;</pre>
     larges[i] = (n / roughs[i] - 1) / 2;
   const auto half = [](int n) -> int {
    return (n - 1) >> 1; };
   int pc = 0;
   for (int p = 3; p <= v; p += 2) {
   if (skip[p]) { continue; }
   int q = p * p;
   if (1LL * q * q > n) { break; }
     skip[p] = true;
     for (int i = q; i \leftarrow v; i += 2 * p)
           skip[i] = true;
     int ns = 0;
     for (int k = 0; k < s; k++) {
        int i = roughs[k];
        if (skip[i]) { continue; }
i64 d = 1LL * i * p;
        smalls[half(n / d)]) + pc;
        roughs[ns++] = i;
     s = ns:
     for (int i = half(v), j = v / p - 1
        1; j >= p; j -= 2) {
int c = smalls[j / 2] - pc;
for (int e = j * p / 2; i >= e; i
              --) { smalls[i] -= c; }
     pc++;
   larges[0] += 1LL * (s + 2 * (pc - 1)) *
   (s - 1) / 2;
for (int k = 1; k < s; k++) { larges[0]
          -= larges[k]; }
   for (int l = 1; l < s; l++) {</pre>
     i64 q = roughs[l];
     i64 M = n / q;
     int e = smalls[half(M / q)] - pc;
     if (e <= 1) { break; }</pre>
     i64 t = 0:
     for (int k = l + 1; k \le e; k++) { t
           += smalls[half(M / roughs[k])];
     larges[0] += t - 1LL * (e - l) * (pc
+ l - 1);
   return larges[0] + 1;
```

#### 6.13 Discrete Logarithm

```
// return min x >= 0 s.t. a ^ x = b mod m
    , 0 ^ 0 = 1, -1 if no solution
// (I think) if you want x > 0 (m!= 1),
    remove if (b == k) return add;
int discreteLog(int a, int b, int m) {
    if (m == 1) {
        return 0;
    }
    a %= m, b %= m;
    int k = 1, add = 0, g;
    while ((g = gcd(a, m)) > 1) {
        if (b == k) {
            return add;
        } else if (b % g) {
            return -1;
        }
        b /= g, m /= g, ++add;
```

```
k = 1LL * k * a / g % m;
}
if (b == k) {
    return add;
}
int n = sqrt(m) + 1;
int an = 1;
for (int i = 0; i < n; ++i) {
    an = 1LL * an * a % m;
}
unordered_map<int, int> vals;
for (int q = 0, cur = b; q < n; ++q) {
    vals[cur] = q;
    cur = 1LL * a * cur % m;
}
for (int p = 1, cur = k; p <= n; ++p) {
    cur = 1LL * cur * an % m;
    if (vals.count(cur)) {
        int ans = n * p - vals[cur] + add;
        return ans;
    }
}
return -1;
}</pre>
```

# 6.14 Quadratic Residue

```
// rng
int jacobi(int a, int m) {
  int s = 1;
  while (m > 1) {
     a %= m;
     if (a == 0) { return 0; }
     int r = __builtin_ctz(a);
if (r % 2 == 1 && (m + 2 & 4) != 0) {
          s = -s; 
     a >>= r:
     if ((a \& m \& 2) != 0) \{ s = -s; \}
     swap(a, m);
  return s;
}
int quadraticResidue(int a, int p) {
   if (p == 2) { return a % 2; }
   int j = jacobi(a, p);
   if (j == 0 \mid \mid j == -1) \{ return j; \}
  int b, d;
  while (true) {
    b = rng() % p;
d = (1LL * b * b + p - a) % p;
     if (jacobi(d, p) == -1) { break; }
  int f0 = b, f1 = 1, g0 = 1, g1 = 0, tmp
  for (int e = p + 1 >> 1; e > 0; e >>=
        1) {
     if (e % 2 == 1) {
       tmp = (1LL * q0 * f0 + 1LL * d * q1
             % p * f1 % p) % p;
       g1 = (1LL * g0 * f1 + 1LL * g1 * f0
            ) % p;
       g0 = tmp;
     tmp = (1LL * f0 * f0 + 1LL * d * f1 %
     p * f1 % p) % p;
f1 = 2LL * f0 * f1 % p;
     f0 = tmp;
   return g0;
į }
```

# 6.15 Characteristic Polynomial

```
break:
         }
      }
    if (!H[i + 1][i]) continue;
    int val = fpow(H[i + 1][i], kP - 2);
for (int j = i + 2; j < N; ++j) {
  int coef = 1LL * val * H[j][i] % kP</pre>
       for (int k = i; k < N; ++k) H[j][k]
= (H[j][k] + 1LL * H[i + 1][k
             ] * (kP - coef)) % kP;
       for (int k = 0; k < N; ++k) H[k][i
+ 1] = (H[k][i + 1] + 1LL * H[
k][j] * coef) % kP;
    }
  return H;
vector<int> CharacteristicPoly(const
     vector<vector<int>> &A) {
  int N = A.size();
  auto H = Hessenberg(A);
  vector<vector<int>>> P(N + 1, vector<int
        >(N + 1));
  P[0][0] = 1;
  for (int i = 1; i <= N; ++i) {
    P[i][0] = 0;
     for (int j = 1; j <= i; ++j) P[i][j]</pre>
          = P[i - 1][j - 1];
    int val = 1;
    for (int j = i - 1; j >= 0; --j) {
  int coef = 1LL * val * H[j][i - 1]
             % kP;
       coef) % kP;
if (j) val = 1LL * val * (kP - H[j
             ][j - 1]) % kP;
    }
  if (N & 1) {
  for (int i = 0; i <= N; ++i) P[N][i]</pre>
          = kP - P[N][i];
  return P[N];
```

### 6.16 Linear Sieve Related

```
vector<int> minp(N + 1), primes, mobius(N
      + 1);
mobius[1] = 1;
for (int i = 2; i <= N; i++) {
  if (!minp[i]) {
    primes.push_back(i);
    minp[i] = i;
    mobius[i] = -1;
  for (int p : primes) {
    if (p > N / i) {
   break;
    minp[p * i] = p;
    mobius[p * i] = -mobius[i];
    if (i % p == 0) {
      mobius[p * i] = 0;
      break;
 }
```

### 6.17 De Bruijn Sequence

#### 6.18 Floor Sum

```
// \sum {i = 0} {n} floor((a * i + b) / c
)
| i64 floorSum(i64 a, i64 b, i64 c, i64 n)
| {
| if (n < 0) { return 0; }
| if (a == 0) { return b / c; }
| i64 res = 0;
| if (a >= c) { res += a / c * n * (n +
| 1) / 2, a %= c; }
| if (b >= c) { res += b / c * (n + 1), b
| %= c; }
| i64 m = (a * n + b) / c;
| return res + n * m - (m == 0 ? 0 :
| floorSum(c, c - b - 1, a, m - 1));
```

#### 6.19 More Floor Sum

```
 \begin{split} \bullet & \  \, m = \lfloor \frac{an+b}{c} \rfloor \\ g(a,b,c,n) &= \sum_{i=0}^n i \lfloor \frac{ai+b}{c} \rfloor \\ &= \begin{cases} \lfloor \frac{a}{c} \rfloor \cdot \frac{n(n+1)(2n+1)}{6} + \lfloor \frac{b}{c} \rfloor \cdot \frac{n(n+1)}{2} \\ + g(a \bmod c, b \bmod c, c, n), \end{cases} \\ 0, \\ \frac{1}{2} \cdot (n(n+1)m - f(c, c-b-1, a, m-1) \\ -h(c, c-b-1, a, m-1)), \end{cases} \\ h(a,b,c,n) &= \sum_{i=0}^n \lfloor \frac{ai+b}{c} \rfloor^2 \\ &= \begin{cases} \lfloor \frac{a}{c} \rfloor^2 \cdot \frac{n(n+1)(2n+1)}{c} + \lfloor \frac{b}{c} \rfloor^2 \cdot (n+1) \\ + \lfloor \frac{a}{c} \rfloor \cdot \lfloor \frac{b}{c} \rfloor \cdot n(n+1) \\ + h(a \bmod c, b \bmod c, c, n) \\ + 2 \lfloor \frac{a}{c} \rfloor \cdot g(a \bmod c, b \bmod c, c, n) \\ + 2 \lfloor \frac{b}{c} \rfloor \cdot f(a \bmod c, b \bmod c, c, n), \\ 0, \\ nm(m+1) - 2g(c, c-b-1, a, m-1) \\ - 2f(c, c-b-1, a, m-1) - f(a, b, c, n) \end{cases}
```

### 6.20 Min Mod Linear

```
// \min i : [0, n) (a * i + b) % m
// ok in 1e9
int minModLinear(int n, int m, int a, int
      b, int cnt = 1, int p = 1, int q =
     1) {
  if (a == 0) { return b; }
if (cnt % 2 == 1) {
    if (b >= a) {
      int t = (m - b + a - 1) / a;
int c = (t - 1) * p + q;
       if (n <= c) { return b; }</pre>
       n -= c;
b += a * t - m;
    b = a - 1 - b;
  } else {
    if (b < m - a) {
       int t = (m - b - 1) / a;
       int c = t * p;
       if (n <= c) { return (n - 1) / p *
            a + b; 
      n -= c;
b += a * t;
    b = m - 1 - b;
  }
  cnt++;
```

# 6.21 Count of subsets with sum (mod P) leq T

#### 6.22 Theorem

#### 6.22.1 Kirchhoff's Theorem

Denote L be a  $n \times n$  matrix as the Laplacian matrix of graph G, where  $L_{ii} = d(i)$ ,  $L_{ij} = -c$  where c is the number of edge (i,j) in G.

- The number of undirected spanning in G is  $|\det(\tilde{L}_{11})|$ .
- The number of directed spanning tree rooted at r in G is  $|\det(\tilde{L}_{rr})|$ .

### 6.22.2 Tutte's Matrix

Let D be a  $n \times n$  matrix, where  $d_{ij} = x_{ij}$  ( $x_{ij}$  is chosen uniformly at random) if i < j and  $(i,j) \in E$ , otherwise  $d_{ij} = -d_{ji}$ .  $\frac{rank(D)}{2}$  is the maximum matching on G.

## 6.22.3 Cayley's Formula

- $\begin{array}{lll} \bullet & \text{Given a degree sequence} & d_1,d_2,\ldots,d_n \\ \text{for each} & labeled & \text{vertices, there are} \\ & \frac{(n-2)!}{(d_1-1)!(d_2-1)!\cdots(d_n-1)!} & \text{spanning trees.} \end{array}$
- Let T<sub>n,k</sub> be the number of labeled forests on n vertices with k components, such that vertex 1, 2, ..., k belong to different components. Then T<sub>n,k</sub> = kn<sup>n-k-1</sup>.

#### 6.22.4 Erdős–Gallai Theorem

A sequence of non-negative integers  $d_1 \geq d_2 \geq \ldots \geq d_n$  can be represented as the degree sequence of a finite simple graph on n vertices if and only if  $d_1+d_2+\ldots+d_n$  is even and

$$\sum_{i=1}^{k} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k)$$

holds for all  $1 \le k \le n$ .

# 7 Dynamic Programming

# 7.1 Dynamic Convex Hull

```
struct Line {
 // kx + b
 mutable i64 k, b, p;
 bool operator<(const Line& o) const {</pre>
       return k < o.k; }</pre>
 bool operator<(i64 x) const { return p</pre>
       < x;  }
struct DynamicConvexHullMax : multiset<</pre>
    Line, less<>>> {
  // (for doubles, use INF = 1/.0, div(a,
       b) = a/b)
  static constexpr i64 INF =
       numeric_limits<i64>::max();
  i64 div(i64 a, i64 b) {
    // floor
    return a / b - ((a \land b) < 0 \&\& a \% b)
 bool isect(iterator x, iterator y) {
    if (y == end()) return x -> p = INF, 0;
    if (x->k == y->k) x->p = x->b > y->b
? INF : -INF;
    else 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() && isect(--x, y))
         isect(x, y = erase(y));
    while ((y = x) != begin() && (--x)->p
          >= y->p)
      isect(x, erase(y));
  i64 query(i64 x) {
    if (empty()) {
      return - INF;
    auto l = *lower_bound(x);
    return 1.k * x + 1.b;
```

# 7.2 1D/1D Convex Optimization

```
struct segment {
   int i, l, r;
   segment(int a, int b, int c): i(a), l(b
        ), r(c) {}
 inline long long f(int l, int r) { return
       dp[l] + w(l + 1, r); }
 void solve() {
   dp[0] = 011;
   deque<segment> deq; deq.push_back(
        segment(0, 1, n));
   for (int i = 1; i <= n; ++i) {
   dp[i] = f(deq.front().i, i);
   while (deq.size() && deq.front().r < i</pre>
        + 1) deq.pop_front();
   deq.front().l = i + 1;
   segment seg = segment(i, i + 1, n);
while (deq.size() && f(i, deq.back().l)
          < f(deq.back().i, deq.back().l))
        deq.pop_back();
   if (deq.size()) {
     int d = 1048576, c = deq.back().1;
while (d >>= 1) if (c + d <= deq.back</pre>
           ().r) {
     if (f(i, c + d) > f(deq.back().i, c +
            d)) c += d;
     deq.back().r = c; seg.l = c + 1;
   if (seg.l <= n) deq.push_back(seg);</pre>
}
```

### 7.3 Condition

# 7.3.1 Totally Monotone (Concave/Convex)

```
\begin{array}{ll} \forall i < i', j < j', \ B[i][j] \leq B[i'][j] \implies B[i][j'] \leq \\ B[i'][j'] \\ \forall i < i', j < j', \ B[i][j] \geq B[i'][j] \implies B[i][j'] \geq \\ B[i'][j'] \end{array}
```

# 7.3.2 Monge Condition (Concave/ Convex)

```
 \forall i < i', j < j', B[i][j] + B[i'][j'] \ge B[i][j'] + B[i'][j]   \forall i < i', j < j', B[i][j] + B[i'][j'] \le B[i][j'] + B[i'][j]
```

#### 7.3.3 Optimal Split Point

```
B[i][j] + B[i+1][j+1] \geq B[i][j+1] + B[i+1][j] then H_{i,j-1} \leq H_{i,j} \leq H_{i+1,j}
```

# 8 Geometry

# 8.1 Basic

)}; }

```
using Real = double; // modify these if
     needed
constexpr Real eps = 1e-9;
int sign(T x) { return (x > 0) - (x < 0);
int sign(Real x) { return (x > eps) - (x)
     < -eps); }
int cmp(T a, T b) { return sign(a - b); }
struct P {
  T x = 0, y = 0;
  P(T x = 0, T y = 0) : x(x), y(y) {}
  -, +*/, ==!=<, - (unary)
};
struct L {
  P<T> a, b;
  L(P < T > a = {}), P < T > b = {}) : a(a), b(b)
T dot(P<T> a, P<T> b) { return a.x * b.x}
+ a.y * b.y; }
T square(P<T> a) { return dot(a, a); }
Real length(P<T> a) { return sqrtl(square
     (a)); }
Real dist(P < T > a, P < T > b) { return length
     (a - b); }
T cross(P < T > a, P < T > b) { return a.x * b.
     y - a.y * b.x; }
T cross(P<T> p, P<T> a, P<T> b) { return
    cross(a - p, b - p); }
P<Real> normal(P<T> a) {
  Real len = length(a);
  return P<Real>(a.x / len, a.y / len);
bool up(P<T> a) { return sign(a.y) > 0 | |
      sign(a.y) == 0 \&\& sign(a.x) > 0; }
// 3 colinear? please remember to remove
     (0, 0)
bool polar(P<T> a, P<T> b) {
  bool ua = up(a), ub = up(b);
  return ua != ub ? ua : sign(cross(a, b)
       ) == 1;
bool sameDirection(P<T> a, P<T> b) {
     return sign(cross(a, b)) == 0 &&
sign(dot(a, b)) == 1; }
// 1/0/1 if on a->b's left/ /right
int side(P<T> p, P<T> a, P<T> b) { return
      sign(cross(p, a, b)); }
int side(P<T> p, L<T> l) { return side(p,
      1.a, 1.b); }
P<T> rotate90(P<T> p) { return {-p.y, p.x
     }; }
P<Real> rotate(P<Real> p, Real ang) {
     return {p.x * cos(ang) - p.y * sin(
ang), p.x * sin(ang) + p.y * cos(ang
```

```
Real angle(P < T > p) { return atan2(p.y, p.
P<T> direction(L<T> l) { return l.b - l.a
     ; }
bool sameDirection(L<T> 11, L<T> 12) {
     return sameDirection(direction(l1),
     direction(l2)); }
P<Real> projection(P<Real> p, L<Real> 1)
  auto d = direction(l);
  return l.a + d * (dot(p - l.a, d) /
       square(d));
P<Real> reflection(P<Real> p, L<Real> l)
     { return projection(p, 1) * 2 - p; }
Real pointToLineDist(P<Real> p, L<Real> l
     ) { return dist(p, projection(p, l))
// better use integers if you don't need
     exact coordinate
// l <= r is not explicitly required</pre>
P<Real> lineIntersection(L<T> l1, L<T> l2
     ) { return l1.a - direction(l1) * (
     Real(cross(direction(l2), l1.a - l2.
     a)) / cross(direction(l2), direction
     (11))); }
bool between(T m, T l, T r) { return cmp(
     l, m) == 0 || cmp(m, r) == 0 || l <
     m != r < m; }
bool pointOnSeg(P<T> p, L<T> l) { return
     side(p, 1) == 0 \& between(p.x, 1.a.
     x, l.b.x) && between(p.y, l.a.y, l.b
     .y); }
bool pointStrictlyOnSeg(P<T> p, L<T> 1) {
      return side(p, l) == 0 && sign(dot(
     p - l.a, direction(l))) * sign(dot(p
      - l.b, direction(l))) < 0; }
bool overlap(T l1, T r1, T l2, T r2) {
  if (l1 > r1) { swap(l1, r1); }
 if (l2 > r2) { swap(l2, r2); }
return cmp(r1, l2) != -1 && cmp(r2, l1)
bool segIntersect(L<T> l1, L<T> l2) {
  auto [p1, p2] = l1;
  auto [q1, q2] = 12;
  return overlap(p1.x, p2.x, q1.x, q2.x)
       && overlap(p1.y, p2.y, q1.y, q2.y)
      side(p1, l2) * side(p2, l2) <= 0 && side(q1, l1) * side(q2, l1) <= 0;
// parallel intersecting is false
bool segStrictlyIntersect(L<T> 11, L<T>
     12) {
  auto [p1, p2] = l1;
  auto [q1, q2] = 12;
  return side(p1, l2) * side(p2, l2) < 0</pre>
       side(q1, l1) * side(q2, l1) < 0;
// parallel or intersect at source doesn'
     t count
bool rayIntersect(L<T> l1, L<T> l2) {
  int x = sign(cross(11.b - 11.a, 12.b -
 l2.a));
return x == 0 ? false : side(l1.a, l2)
       == x \&\& side(12.a, 11) == -x;
Real pointToSegDist(P<T> p, L<T> 1) {
 auto d = direction(l);
 if (sign(dot(p - l.a, d)) >= 0 && sign(
    dot(p - l.b, d)) <= 0) {
    return 1.0L * cross(p, l.a, l.b) /</pre>
         dist(l.a, l.b);
 } else {
    return min(dist(p, l.a), dist(p, l.b)
 }
Real segDist(L<T> 11, L<T> 12) {
  if (segIntersect(l1, l2)) { return 0; }
  return min({pointToSegDist(l1.a, l2),
       pointToSegDist(l1.b, l2),
      pointToSegDist(l2.a, l1),
           pointToSegDist(l2.b, l1)});
```

#### 8.2 Convex Hull and related

```
vector<P<T>> convexHull(vector<P<T>> a) {
  int n = a.size();
  if (n <= 1) { return a; }</pre>
  sort(a.begin(), a.end());
  a.resize(unique(a.begin(), a.end()), a.
      end());
  vector < P < T >> b(2 * n);
  int i = 0;
  for (int i = 0; i < n; b[j++] = a[i++])
    while (j \ge 2 \& side(b[j - 2], b[j -
          1], a[i] <= 0) { j--; }
  for (int i = n - 2, k = j; i >= 0; b[j]
      ++] = a[i--]) {
    while (j > k \&\& side(b[j - 2], b[j -
         1], a[i]) <= 0) { j--; }
  b.resize(j - 1);
  return b;
// nonstrct : change <= 0 to < 0
// warning : if all point on same line
     will return {1, 2, 3, 2}
```

## 8.3 Half Plane Intersection

```
vector<P<Real>> halfPlaneIntersection(
    vector<L<Real>> a) {
  sort(a.begin(), a.end(), [&](auto l1,
      auto 12) {
    if (sameDirection(l1, l2)) {
      return side(l1.a, l2) > 0;
    } else {
      return polar(direction(l1),
          direction(12));
 deque<L<Real>> dq;
 auto check = [\&](L<Real> l, L<Real> l1,
       L<Real> 12) { return side(
      lineIntersection(l1, l2), l) > 0;
 for (int i = 0; i < int(a.size()); i++)</pre>
    if (i > 0 && sameDirection(a[i], a[i
         - 1])) { continue; }
   while (int(dq.size()) > 1 && !check(a
         [i], dq.end()[-2], dq.back())) {
          dq.pop_back(); }
    while (int(dq.size()) > 1 && !check(a
        [i], dq[1], dq[0])) { dq. pop_front(); }
    dq.push_back(a[i]);
 while (int(dq.size()) > 2 && !check(dq
      [0], dq.end()[-2], dq.back())) {
      dq.pop_back(); }
```

# 8.4 Triangle Centers

```
// radius: (a + b + c) * r / 2 = A or
     pointToLineDist
P<Real> inCenter(P<Real> a, P<Real> b, P<
     Real> c) {
  Real la = length(b - c), lb = length(c)
  - a), lc = length(a - b);
return (a * la + b * lb + c * lc) / (la
        + lb + lc);
// used in min enclosing circle
P<Real> circumCenter(P<Real> a, P<Real> b
  , P<Real> c) {
P<Real> ba = b - a, ca = c - a;
  Real db = square(ba), dc = square(ca),
       d = 2 * cross(ba, ca);
  return a - P<Real>(ba.y * dc - ca.y *
       db, ca.x * <math>db - ba.x * dc) / d;
P<Real> orthoCenter(P<Real> a, P<Real> b,
      P<Real> c) {
  L<Real> u(c, P<Real>(c.x - a.y + b.y, c
       .y + a.x - b.x);
  L<Real> v(b, P<Real>(b.x - a.y + c.y, b)
       .y + a.x - c.x));
  return lineIntersection(u, v);
```

### 8.5 Circle

```
const Real PI = acos(-1);
struct Circle {
  P<Real> o;
  Real r:
  Circle(P<Real> o = \{\}, Real r = \emptyset) : o(
       o), r(r) {}
// actually counts number of tangent
     lines
int typeOfCircles(Circle c1, Circle c2) {
  auto [o1, r1] = c1;
  auto [o2, r2] = c2;
  Real d = dist(o1, o2);
  if (cmp(d, r1 + r2) == 1) { return 4; }
if (cmp(d, r1 + r2) == 0) { return 3; }
  if (cmp(d, abs(r1 - r2)) == 1) \{ return \}
  if (cmp(d, abs(r1 - r2)) == 0) { return
        1:
  return 0;
// aligned l.a -> l.b;
vector<P<Real>> circleLineIntersection(
     Circle c, L<Real> 1) {
  P<Real> p = projection(c.o, 1);
  Real h = c.r * c.r - square(p - c.o);
  if (sign(h) < 0) { return {}; }</pre>
  P<Real> q = normal(direction(l)) *
       sqrtl(c.r * c.r - square(p - c.o))
  return \{p - q, p + q\};
// circles shouldn't be identical
// duplicated if only one intersection,
     aligned c1 counterclockwise
vector<P<Real>> circleIntersection(Circle
      c1, Circle c2) {
  int type = typeOfCircles(c1, c2);
  if (type == 0 || type == 4) { return
       {}; }
  auto [o1, r1] = c1;
```

auto [o2, r2] = c2;

r2), r1 + r2);

Real d = clamp(dist(o1, o2), abs(r1 -

```
Real y = (r1 * r1 + d * d - r2 * r2) /
              (2 * d), x = sqrtl(r1 * r1 - y * y
    P<Real> dir = normal(o2 - o1), q1 = o1
              + dir * y, q2 = rotate90(dir) * x;
    return {q1 - q2, q1 + q2};
}
// counterclockwise, on circle -> no
          tangent
vector<P<Real>> pointCircleTangent(P<Real</pre>
          > p, Circle c) {
    Real x = \text{square}(p - c.o), d = x - c.r *
                 c.r:
    if (sign(d) <= 0) { return {}; }
P<Real> q1 = c.o + (p - c.o) * (c.r * c
              .r / x), q2 = rotate90(p - c.o) *
(c.r * sqrt(d) / x);
    return {q1 - q2, q1 + q2};
// one-point tangent lines are not
          returned
vector<L<Real>> externalTangent(Circle c1
             Circle c2) {
    auto [01, r1] = c1;
auto [02, r2] = c2;
vector<L<Real>> res;
    if (cmp(r1, r2) == 0) {
        P dr = rotate90(normal(o2 - o1)) * r1
        res.emplace_back(o1 + dr, o2 + dr);
        res.emplace_back(o1 - dr, o2 - dr);
    } else {
        P p = (o2 * r1 - o1 * r2) / (r1 - r2)
        auto ps = pointCircleTangent(p, c1),
                  qs = pointCircleTangent(p, c2);
         for (int i = 0; i < int(min(ps.size()</pre>
                   , qs.size())); i++) { res
                   emplace_back(ps[i], qs[i]); }
    return res;
vector<L<Real>> internalTangent(Circle c1
            , Circle c2) {
    auto [o1, r1] = c1;
    auto [o2, r2] = c2;
    vector<L<Real>> res;
    P<Real> p = (o1 * r2 + o2 * r1) / (r1 + r2 + r2) / (r1 + r3) / (r2 + r3) / (r3 + r4) / (r4 + r4) / (
               r2);
    auto ps = pointCircleTangent(p, c1), qs
                 = pointCircleTangent(p, c2);
    for (int i = 0; i < int(min(ps.size(),</pre>
              qs.size())); i++) { res.
              emplace_back(ps[i], qs[i]); }
    return res:
}
// OAB and circle directed area
Real triangleCircleIntersectionArea(P<
          Real> p1, P<Real> p2, Real r) {
    auto angle = [&](P<Real> p1, P<Real> p2
              ) { return atan2l(cross(p1, p2),
    dot(p1, p2)); };
vector<P<Real>> v =
              circleLineIntersection(Circle(P<
              Real>(), r), L<Real>(p1, p2));
    if (v.empty()) { return r * r * angle(
              p1, p2) / 2; }
    bool b1 = cmp(square(p1), r * r) == 1,
              b2 = cmp(square(p2), r * r) == 1;
    if (b1 && b2) {
         if (sign(dot(p1 - v[0], p2 - v[0]))
                   <= 0 \&\& sign(dot(p1 - v[0], p2 -
             v[0])) <= 0) {
return r * r * (angle(p1, v[0]) +
                       angle(v[1], p2)) / 2 + cross(v
                       [0], v[1]) / 2;
        } else {
            return r * r * angle(p1, p2) / 2;
        }
    } else if (b1) {
        return (r * r * angle(p1, v[0]) +
                  cross(v[0], p2)) / 2;
    } else if (b2) {
         return (cross(p1, v[1]) + r * r *
                  angle(v[1], p2)) / 2;
    } else {
        return cross(p1, p2) / 2;
```

```
}
{\tt Real\ polyCircleIntersectionArea} ({\tt const}
     vector<P<Real>> &a, Circle c) {
  int n = a.size();
  Real ans = 0;
  for (int i = 0; i < n; i++) {
     ans += triangleCircleIntersectionArea
          (a[i], a[(i + 1) % n], c.r);
  return ans;
Real circleIntersectionArea(Circle a,
     Circle b) {
  int t = typeOfCircles(a, b);
  if (t >= 3) {
    return 0;
    else if (t <= 1) {
    Real r = min(a.r, b.r);
return r * r * PI;
  Real res = 0, d = dist(a.o, b.o);
  for (int i = 0; i < 2; ++i) {
    Real alpha = acos((b.r * b.r + d * d))
    - a.r * a.r) / (2 * b.r * d));
Real s = alpha * b.r * b.r;
Real t = b.r * b.r * sin(alpha) * cos
          (alpha);
     res += s - t;
    swap(a, b);
  return res;
```

### 8.6 3D Convex Hull

```
double absvol(const P a,const P b,const P
      c,const P d) {
  return abs(((b-a)^{(c-a)})^*(d-a))/6;
}
struct convex3D {
  static const int maxn=1010;
  struct T{
    int a,b,c;
    bool res;
    T(){}
    T(int a,int b,int c,bool res=1):a(a),
         b(b),c(c),res(res){}
  int n,m;
  P p[maxn];
  T f[maxn*8];
  int id[maxn][maxn];
  bool on(T &t,P &q){
    return ((p[t.c]-p[t.b])^(p[t.a]-p[t.b
         ]))*(q-p[t.a])>eps;
  void meow(int q,int a,int b){
    int g=id[a][b];
    if(f[g].res){
      if(on(f[g],p[q]))dfs(q,g);
      else{
        id[q][b]=id[a][q]=id[b][a]=m;
        f[m++]=T(b,a,q,1);
   }
  }
  void dfs(int p,int i){
    f[i].res=0;
    meow(p,f[i].b,f[i].a);
    meow(p,f[i].c,f[i].b);
    meow(p,f[i].a,f[i].c);
  void operator()(){
    if(n<4)return;
    if([&](){
        for(int i=1;i<n;++i)if(abs(p[0]-p</pre>
             [i])>eps)return swap(p[1],p[
             i]),0;
        return 1;
        }() || [&](){
        for(int i=2;i<n;++i)if(abs((p[0]-</pre>
             p[i])^(p[1]-p[i]))>eps)
             return swap(p[2],p[i]),0;
        return 1:
        }() || [&](){
```

```
for(int i=3;i<n;++i)if(abs(((p</pre>
               [1]-p[0])^(p[2]-p[0]))*(p[i
               ]-p[0]))>eps)return swap(p
               [3],p[i]),0;
         return 1;
         }())return;
     for(int i=0;i<4;++i){</pre>
       T t((i+1)\%4,(i+2)\%4,(i+3)\%4,1);
       if(on(t,p[i]))swap(t.b,t.c);
       id[t.a][t.b]=id[t.c]=id[t.c][t
            .a]=m;
       f[m++]=t;
     for(int i=4;i<n;++i)for(int j=0;j<m</pre>
          ;++j)if(f[j].res && on(f[j],p[i
          ])){
       dfs(i,j);
       break;
     int mm=m; m=0;
     for(int i=0;i<mm;++i)if(f[i].res)f[m</pre>
          ++]=f[i];
  bool same(int i,int j){
  return !(absvol(p[f[i].a],p[f[i].b],p)
          [f[i].c],p[f[j].a])>eps ||
          absvol(p[f[i].a],p[f[i].b],p[f[i]
          ].c],p[f[j].b])>eps || absvol(p[
          f[i].a],p[f[i].b],p[f[i].c],p[f[
          il.cl)>eps);
   int faces(){
     int r=0;
     for(int i=0;i<m;++i){</pre>
       int iden=1:
       for(int j=0; j<i;++j)if(same(i,j))</pre>
            iden=0;
       r+=iden;
     return r;
   }
|} tb;
```

# 8.7 Delaunay Triangulation

```
const P<i64> pINF = P<i64>(1e18, 1e18);
using i128 = __int128_t;
struct Quad {
  P<i64> origin;
Quad *rot = nullptr, *onext = nullptr;
  bool used = false;
  Quad* rev() const { return rot->rot; }
  Quad* lnext() const { return rot->rev()
        ->onext->rot; }
  Quad* oprev() const { return rot->onext
       ->rot; }
  P<i64> dest() const { return rev()->
       origin; }
Quad* makeEdge(P<:164> from, P<:164> to) {
Quad *e1 = new Quad, *e2 = new Quad, *
e3 = new Quad, *e4 = new Quad;
  e1->origin = from:
  e2->origin = to;
  e3->origin = e4->origin = pINF;
  e1->rot = e3;
  e2->rot = e4;
e3->rot = e2;
  e4->rot = e1;
  e1->onext = e1
  e2->onext = e2
  e3->onext = e4
  e4->onext = e3;
  return e1;
void splice(Quad *a, Quad *b) {
  swap(a->onext->rot->onext, b->onext->
       rot->onext):
  swap(a->onext, b->onext);
void delEdge(Quad *e) {
  splice(e, e->oprev());
  splice(e->rev(), e->rev()->oprev());
  delete e->rev()->rot;
  delete e->rev();
  delete e->rot;
  delete e;
```

}

```
Quad *connect(Quad *a, Quad *b) {
  Quad *e = makeEdge(a->dest(), b->origin
  splice(e, a->lnext());
  splice(e->rev(), b);
  return e;
bool onLeft(P<i64> p, Quad *e) { return
     side(p, e->origin, e->dest()) > 0; }
bool onRight(P<i64> p, Quad *e) { return
side(p, e->origin, e->dest()) < 0; }
template <class T>
T det3(T a1, T a2, T a3, T b1, T b2, T b3
 , T c1, T c2, T c3) {
return a1 * (b2 * c3 - c2 * b3) - a2 *
(b1 * c3 - c1 * b3) + a3 * (b1 *
       c2 - c1 * b2);
bool inCircle(P<i64> a, P<i64> b, P<i64>
    c, P < i64 > d) {
  auto f = [\&](P<i64> a, P<i64> b, P<i64>
        c) {
    return det3<i128>(a.x, a.y, square(a)
         , b.x, b.y, square(b), c.x, c.y,
          sauare(c)):
  i128 det = f(a, c, d) + f(a, b, c) - f(
  b, c, d) - f(a, b, d);
return det > 0;
pair<Quad*, Quad*> build(int l, int r,
     vector<P<i64>> &p) {
  if (r - l == 2) {
    Quad *res = makeEdge(p[l], p[l + 1]);
    return pair(res, res->rev());
  } else if (r - l == 3) {
    Quad *a = makeEdge(p[l], p[l + 1]), *
         b = makeEdge(p[l + 1], p[l + 2])
    splice(a->rev(), b);
    int sg = sign(cross(p[l], p[l + 1], p
         [1 + 2]);
    if (sg == 0) { return pair(a, b->rev
    ()); }
Quad *c = connect(b, a);
    if (sg == 1) {
      return pair(a, b->rev());
    } else {
      return pair(c->rev(), c);
    }
  int m = l + r >> 1;
  auto [ldo, ldi] = build(l, m, p);
  auto [rdi, rdo] = build(m, r, p);
  while (true) {
    if (onLeft(rdi->origin, ldi)) {
      ldi = ldi->lnext();
      continue;
    if (onRight(ldi->origin, rdi)) {
      rdi = rdi->rev()->onext;
      continue;
    break;
  Quad *basel = connect(rdi->rev(), ldi);
  auto valid = [&](Quad *e) { return
       onRight(e->dest(), basel); };
  if (ldi->origin == ldo->origin) { ldo =
        basel->rev(); }
  if (rdi->origin == rdo->origin) { rdo =
        basel; }
  while (true) {
    Quad *lcand = basel->rev()->onext;
    if (valid(lcand)) {
      while (inCircle(basel->dest())
           basel->origin, lcand->dest(),
           lcand->onext->dest())) {
        Quad *t = lcand->onext;
        delEdge(lcand);
        lcand = t;
    Quad *rcand = basel->oprev();
    if (valid(rcand)) {
      while (inCircle(basel->dest(),
           basel->origin, rcand->dest(),
```

```
rcand->oprev()->dest())) {
        Ouad *t = rcand->oprev();
       delEdge(rcand);
       rcand = t;
     }
   if (!valid(lcand) && !valid(rcand)) {
         break; }
   if (!valid(lcand) || valid(rcand) &&
        inCircle(lcand->dest(), lcand->
        origin, rcand->origin, rcand->
        dest())) {
     basel = connect(rcand, basel->rev()
   } else {
     basel = connect(basel->rev(), lcand
          ->rev());
   }
 return pair(ldo, rdo);
vector<array<P<i64>, 3>> delaunay(vector<
    P<i64>> p) {
 sort(p.begin(), p.end());
 auto res = build(0, p.size(), p);
 Quad *e = res.first;
 vector<Quad*> edges = {e};
 while (sign(cross(e->onext->dest(), e->
      dest(), e\rightarrow origin()) == -1) { e = e}
       ->onext; }
 auto add = [&]() {
   Quad *cur = e;
   do {
     cur->used = true;
     p.push_back(cur->origin);
     edges.push_back(cur->rev());
     cur = cur->lnext();
   } while (cur != e);
 add();
 p.clear();
 int i = 0;
 while (i < int(edges.size())) { if (!(e</pre>
       = edges[i++])->used) { add(); }}
 vector<array<P<i64>, 3>> ans(p.size() /
       3);
 return ans;
```

# 9 Miscellaneous

# 9.1 Cactus 1

```
auto work = [&](const vector<int> cycle)
  // merge cycle info to u?
  int len = cycle.size(), u = cycle[0];
};
auto dfs = [&](auto dfs, int u, int p) {
  par[u] = p;
  vis[u] = 1;
  for (auto v : adj[u]) {
    if (v == p) { continue; }
    if (vis[v] == 0) {
      dfs(dfs, v, u);
      if (!cyc[v]) { // merge dp }
    } else if (vis[v] == 1) {
       for (int w = u; w != v; w = par[w])
        cyc[w] = 1;
    } else {
      vector<int> cycle = {u};
      for (int w = v; w != u; w = par[w])
            { cycle.push_back(w); }
      work(cycle);
    }
  }
  vis[u] = 2;
|};
```

#### 9.2 Cactus 2

```
// a component contains no articulation
     point, so P2 is a component
// but not a vertex biconnected component
      by definition
// resulting bct is rooted
struct BlockCutTree {
  int n, square = 0, cur = 0;
  vector<int> low, dfn, stk;
  vector<vector<int>> adj, bct;
  BlockCutTree(int n) : n(n), low(n), dfn
  (n, -1), adj(n), bct(n) {}
void build() { dfs(0); }
  void addEdge(int u, int v) { adj[u].
       push_back(v), adj[v].push_back(u);
  void dfs(int u) {
    low[u] = dfn[u] = cur++;
    stk.push_back(u);
    for (auto v : adj[u]) {
      if (dfn[v] == -1) {
        dfs(v);
         low[u] = min(low[u], low[v]);
         if (low[v] == dfn[u]) {
           bct.emplace_back();
           int x;
           do {
             x = stk.back();
             stk.pop_back();
             bct.back().push_back(x);
           } while (x != v);
           bct[u].push_back(n + square);
          square++;
        }
      } else {
        low[u] = min(low[u], dfn[v]);
  }
};
```

## 9.3 Dancing Links

```
#include <bits/stdc++.h>
using namespace std;
// tioj 1333
#define TRAV(i, link, start) for (int i =
      link[start]; i != start; i = link[i
    ])
const int NN = 40000, RR = 200;
template<bool E> // E: Exact, NN: num of
     1s, RR: num of rows
struct DLX {
  int lt[NN], rg[NN], up[NN], dn[NN], rw[
       NN], cl[NN], bt[NN], s[NN], head,
       sz, ans;
  int rows, columns;
  bool vis[NN];
  bitset<RR> sol, cur; // not sure
void remove(int c) {
    if (E) lt[rg[c]] = lt[c], rg[lt[c]] =
          rg[c];
    TRAV(i, dn, c) {
      if (E) {
        TRAV(j, rg, i)
up[dn[j]] = up[j], dn[up[j]] =
               dn[j], --s[cl[j]];
        lt[rg[i]] = lt[i], rg[lt[i]] = rg
             [i];
      }
  void restore(int c) {
    TRAV(i, up, c) {
      if (E) {
        TRAV(j, lt, i)
          ++s[cl[j]], up[dn[j]] = j, dn[
               up[j]] = j;
      } else {
        lt[rg[i]] = rg[lt[i]] = i;
    if (E) lt[rg[c]] = c, rg[lt[c]] = c;
  }
  void init(int c) {
    rows = 0, columns = c;
```

```
for (int i = 0; i < c; ++i) {
  up[i] = dn[i] = bt[i] = i;
  lt[i] = i == 0 ? c : i - 1;</pre>
       rg[i] = i == c - 1 ? c : i + 1;
       s[i] = 0;
     rg[c] = 0, lt[c] = c - 1;
    up[c] = dn[c] = -1;
head = c, sz = c + 1;
   void insert(const vector<int> &col) {
     if (col.empty()) return;
     int f = sz;
     for (int i = 0; i < (int)col.size();</pre>
          ++i) {
       int c = col[i], v = sz++;
       dn[bt[c]] = v;
       up[v] = bt[c], bt[c] = v;
       rg[v] = (i + 1 == (int)col.size() ?
             f : v + 1);
       rw[v] = rows, cl[v] = c;
       ++s[c];
       if (i > 0) lt[v] = v - 1;
     ++rows, lt[f] = sz - 1;
  int h() {
     int ret = 0;
     fill_n(vis, sz, false);
     TRAV(x, rg, head) {
       if (vis[x]) continue;
       vis[x] = true, ++ret;
       TRAV(i, dn, x) TRAV(j, rg, i) vis[
            cl[j]] = true;
     return ret;
   void dfs(int dep) {
     if (dep + (E ? 0 : h()) >= ans)
          return;
     if (rg[head] == head) return sol =
          cur, ans = dep, void();
     if (dn[rg[head]] == rg[head]) return;
     int w = rg[head];
     TRAV(x, rg, head) if (s[x] < s[w]) w
     if (E) remove(w);
     TRAV(i, dn, w) {
       if (!E) remove(i);
       TRAV(j, rg, i) remove(E ? cl[j] : j
       cur.set(rw[i]), dfs(dep + 1), cur.
            reset(rw[i]);
       TRAV(j, lt, i) restore(E ? cl[j] :
       if (!E) restore(i);
     if (E) restore(w);
   int solve() {
     for (int i = 0; i < columns; ++i)
       dn[bt[i]] = i, up[i] = bt[i];
     ans = 1e9, sol.reset(), dfs(0);
     return ans;
  }
int main() {
     int n, m; cin >> n >> m;
     DLX<true> solver;
     solver.init(m);
     for (int i = 0; i < n; i++){
         vector<int> add;
         for (int j = 0; j < m; j++){
              int x; cin >> x;
              if (x == 1) {
                  add.push_back(j);
         solver.insert(add);
     cout << solver.solve() << '\n';</pre>
     return 0;
| }
```

# 9.4 Offline Dynamic MST

```
int cnt[maxn], cost[maxn], st[maxn], ed[
    maxn];
pair<int, int> qr[maxn];
// qr[i].first = id of edge to be changed
     , qr[i].second = weight after
     operation
// cnt[i] = number of operation on edge i
// call solve(0, q - 1, v, 0), where v
     contains edges i such that cnt[i] ==
void contract(int 1, int r, vector<int> v
      vector<int> &x, vector<int> &y) {
  sort(v.begin(), v.end(), [&](int i, int
        i) {
      if (cost[i] == cost[j]) return i <</pre>
      return cost[i] < cost[j];</pre>
      }):
  dis.save();
  for (int i = 1; i <= r; ++i) djs.merge(</pre>
       st[qr[i].first], ed[qr[i].first]);
  for (int i = 0; i < (int)v.size(); ++i)</pre>
    if (djs.find(st[v[i]]) != djs.find(ed
         [v[i]])) {
      x.push_back(v[i]);
      djs.merge(st[v[i]], ed[v[i]]);
  djs.undo();
  djs.save();
  for (int i = 0; i < (int)x.size(); ++i)</pre>
        djs.merge(st[x[i]], ed[x[i]]);
  for (int i = 0; i < (int)v.size(); ++i)
    if (djs.find(st[v[i]]) != djs.find(ed
         [v[i]])) {
      y.push_back(v[i]);
      djs.merge(st[v[i]], ed[v[i]]);
    }
  djs.undo();
void solve(int 1, int r, vector<int> v,
     long long c) {
  if (l == r) {
    cost[qr[l].first] = qr[l].second;
    if (st[qr[l].first] == ed[qr[l].first
         1) {
      printf("%lld\n", c);
      return;
    int minv = qr[l].second;
    for (int i = 0; i < (int)v.size(); ++</pre>
         i) minv = min(minv, cost[v[i]]);
    printf("%lld\n", c + minv);
    return:
  int m = (l + r) >> 1;
  vector < int > lv = v, rv = v;
  vector<int> x, y;
  for (int i = m + 1; i \le r; ++i) {
    cnt[qr[i].first]--;
    if (cnt[qr[i].first] == 0) lv.
         push_back(qr[i].first);
  contract(l, m, lv, x, y);
long long lc = c, rc = c;
  djs.save();
  for (int i = 0; i < (int)x.size(); ++i)</pre>
    lc += cost[x[i]];
    djs.merge(st[x[i]], ed[x[i]]);
  solve(l, m, y, lc);
  djs.undo();
  x.clear(), y.clear();
for (int i = m + 1; i <= r; ++i) cnt[qr</pre>
       [i].first]++;
  for (int i = 1; i <= m; ++i) {</pre>
    cnt[qr[i].first]--
    if (cnt[qr[i].first] == 0) rv.
         push_back(qr[i].first);
  contract(m + 1, r, rv, x, y);
```

#### 9.5 Matroid Intersection

```
\begin{array}{ll} \bullet & x \rightarrow y \text{ if } S - \{x\} \cup \{y\} \in I_1 \text{ with } cost(\{y\}). \\ \bullet & source \rightarrow y \text{ if } S \cup \{y\} \in I_1 \text{ with } cost(\{y\}). \\ \bullet & y \rightarrow x \text{ if } S - \{x\} \cup \{y\} \in I_2 \text{ with } -cost(\{y\}). \\ \bullet & y \rightarrow sink \text{ if } S \cup \{y\} \in I_2 \text{ with } -cost(\{y\}). \end{array}
```

Augmenting path is shortest path from source to sink.

### 9.6 Euler Tour

```
| vector<int> euler, vis(V);
| auto dfs = [&](auto dfs, int u) -> void {
| while (!adj[u].empty()) {
| while (!adj[u].empty()) && del[adj[u].
| back()[1]]) {
| adj[u].pop_back();
| }
| if (!adj[u].empty()) {
| auto [v, i] = adj[u].back();
| del[i] = true;
| dfs(dfs, v);
| }
| }
| euler.push_back(u);
| };
| dfs(dfs, 0);
| reverse(euler.begin(), euler.end());
```

### 9.7 SegTree Beats

```
struct SegmentTree {
  int n;
  struct node {
    i64 mx1, mx2, mxc;
    i64 mn1, mn2, mnc;
    i64 add;
    i64 sum;
    node(i64 v = 0) {
      mx1 = mn1 = sum = v;
      mxc = mnc = 1;
      add = 0:
      mx2 = -9e18, mn2 = 9e18;
    }
  vector<node> t;
  // build
  void push(int id, int l, int r) {
    auto& c = t[id];
int m = l + r >> 1;
    if (c.add != 0) {
      apply_add(id << 1, 1, m, c.add);</pre>
      apply_add(id \ll 1 | 1, m + 1, r, c.
           add):
      c.add = 0;
    apply_min(id << 1, 1, m, c.mn1);
    apply_min(id \ll 1 | 1, m + 1, r, c.
    apply_max(id << 1, 1, m, c.mx1);
apply_max(id << 1 | 1, m + 1, r, c.
         mx1);
  void apply_add(int id, int l, int r,
       i64 v) {
    if (v == 0) {
      return;
    auto& c = t[id];
    c.add += v;
    c.sum += v * (r - l + 1);
    c.mx1 += v;
    c.mn1 += v:
    if (c.mx2 != -9e18) {
      c.mx2 += v;
```

```
if (c.mn2 != 9e18) {
    c.mn2 += v;
  }
}
void apply_min(int id, int l, int r,
     i64 v) {
  auto& c = t[id];
  if (v <= c.mn1) {</pre>
    return;
  c.sum -= c.mn1 * c.mnc;
  c.sum += c.mn1 * c.mnc;
  if (l == r | | v >= c.mx1) {
     c.mx1 = v;
  } else if (v > c.mx2) {
     c.mx2 = v;
  }
void apply_max(int id, int l, int r,
     i64 v) {
  auto& c = t[id];
  if (v >= c.mx1) {
    return;
  c.sum -= c.mx1 * c.mxc;
  c.mx1 = v;
  c.sum += c.mx1 * c.mxc;
  if (l == r \mid \mid v \Leftarrow c.mn1) {
     c.mn1 = v;
  } else if (v < c.mn2) {
     c.mn2 = v;
  }
void pull(int id) {
   auto &c = t[id], &lc = t[id << 1], &</pre>
       rc = t[id << 1 | 1];
  c.sum = lc.sum + rc.sum;
  if (lc.mn1 == rc.mn1) {
    c.mn1 = lc.mn1;
    c.mn2 = min(lc.mn2, rc.mn2);
c.mnc = lc.mnc + rc.mnc;
  } else if (lc.mn1 < rc.mn1) {
   c.mn1 = lc.mn1;</pre>
     c.mn2 = min(lc.mn2, rc.mn1);
     c.mnc = lc.mnc;
  } else {
     c.mn1 = rc.mn1;
     c.mn2 = min(lc.mn1, rc.mn2);
     c.mnc = rc.mnc;
  if (lc.mx1 == rc.mx1) {
    c.mx1 = lc.mx1;
     c.mx2 = max(lc.mx2, rc.mx2);
c.mxc = lc.mxc + rc.mxc;
  } else if (lc.mx1 > rc.mx1) {
   c.mx1 = lc.mx1;
     c.mx2 = max(lc.mx2, rc.mx1);
     c.mxc = lc.mxc;
  } else {
  c.mx1 = rc.mx1;
     c.mx2 = max(lc.mx1, rc.mx2);
     c.mxc = rc.mxc;
  }
void range_chmin(int id, int l, int r,
  int ql, int qr, i64 v) {
if (r < ql || l > qr || v >= t[id].
       mx1) {
     return;
  if (ql \le l \& r \le qr \& v > t[id].
       mx2) {
     apply_max(id, l, r, v);
     return;
  push(id, l, r);
  int m = 1 + r >> 1;
  range_chmin(id << 1, l, m, ql, qr, v)</pre>
  range_chmin(id \ll 1 | 1, m + 1, r, ql
         qr, v);
  pull(id);
void range_chmin(int ql, int qr, i64 v)
  range_chmin(1, 0, n - 1, ql, qr, v);
}
```

```
void range_chmax(int id, int l, int r,
  int ql, int qr, i64 v) {
if (r < ql || l > qr || v <= t[id].
       mn1) {
    return;
  if (ql <= l && r <= qr && v < t[id].
       mn2) {
    apply_min(id, l, r, v);
    return;
  push(id, l, r);
int m = l + r >> 1;
  range\_chmax(id << 1, l, m, ql, qr, v)
  range_chmax(id \ll 1 | 1, m + 1, r, ql
          qr, v);
  pull(id);
void range_chmax(int ql, int qr, i64 v)
  range_chmax(1, 0, n - 1, ql, qr, v);
void range_add(int id, int l, int r,
  int ql, int qr, i64 v) {
if (r < ql || l > qr) {
    return;
  if (ql <= l && r <= qr) {
    apply_add(id, l, r, v);
    return;
  push(id, l, r);
int m = l + r >> 1;
  range_add(id << 1, l, m, ql, qr, v);
range_add(id << 1 | 1, m + 1, r, ql,
  pull(id);
void range_add(int ql, int qr, i64 v) {
  range_add(1, 0, n - 1, ql, qr, v);
i64 range_sum(int id, int l, int r, int
  ql, int qr) {
if (r < ql || l > qr) {
    return 0;
  if (ql \ll l \& r \ll qr) {
    return t[id].sum;
  push(id, l, r);
int m = l + r >> 1;
  return range_sum(id << 1, 1, m, ql,</pre>
       qr) + range_sum(id \ll 1 | 1, m +
         1, r, ql, qr);
i64 range_sum(int ql, int qr) {
  return range_sum(1, 0, n - 1, ql, qr)
```

#### 9.8 unorganized

```
const int N = 1021;
struct CircleCover {
 int C;
 Cir c[N];
 bool g[N][N], overlap[N][N];
  // Area[i] : area covered by at least i
        circles
 double Area[ N ];
  void init(int _C){ C = _C;}
 struct Teve {
    pdd p; double ang; int add;
Teve() {}
    Teve(pdd _a, double _b, int _c):p(_a)
         , ang(_b), add(_c){}
    bool operator<(const Teve &a)const
    {return ang < a.ang;}
 }eve[N * 2];
  // strict: x = 0, otherwise x = -1
  bool disjuct(Cir &a, Cir &b, int x)
  \{\text{return sign}(abs(a.0 - b.0) - a.R - b.R\}
       ) > x:
 bool contain(Cir &a, Cir &b, int x)
```

```
\{\text{return sign}(a.R - b.R - abs(a.0 - b.0)\}
        ) > x;
  bool contain(int i, int j) {
     /* c[j] is non-strictly in c[i]. */
     return (sign(c[i].R - c[j].R) > 0 ||
          (sign(c[i].R - c[j].R) == 0 \& i
           < j)) && contain(c[i], c[j],</pre>
           -1);
  void solve(){
     fill_n(Area, C + 2, 0);
     for(int i = 0; i < C; ++i)
  for(int j = 0; j < C; ++j)</pre>
         overlap[i][j] = contain(i, j);
     for(int i = 0; i < C; ++i)
       for(int j = 0; j < C; ++j)
g[i][j] = !(overlap[i][j] ||
               overlap[j][i] ||
              disjuct(c[i], c[j], -1));
     for(int i = 0; i < C; ++i){
       int E = 0, cnt = 1;
for(int j = 0; j < C; ++j)
         if(j != i && overlap[j][i])
    ++cnt;
       for(int j = 0; j < C; ++j)
          if(i != j && g[i][j]) {
            pdd aa, bb;
            CCinter(c[i], c[j], aa, bb);
double A = atan2(aa.Y - c[i].0.
                 Y, aa.X - c[i].0.X);
            double B = atan2(bb.Y - c[i].0.
                 Y, bb.X - c[i].0.X);
            eve[E++] = Teve(bb, B, 1), eve[
                 E++] = Teve(aa, A, -1);
            if(B > A) ++cnt;
       if(E == 0) Area[cnt] += pi * c[i].R
              * c[i].R;
       else{
         sort(eve, eve + E);
          eve[E] = eve[0];
          for(int j = 0; j < E; ++j){
            cnt += eve[j].add;
            Area[cnt] += cross(eve[j].p,
                 eve[j + 1].p) * .5;
            double theta = eve[j + 1].ang -
                  eve[j].ang;
            if (theta < 0) theta += 2. * pi
            Area[cnt] += (theta - sin(theta))
                 )) * c[i].R * c[i].R * .5;
         }
    }
  }
};
// p, q is convex
double TwoConvexHullMinDist(Point P[],
     Point Q[], int n, int m) {
   int YMinP = 0, YMaxQ = 0
  double tmp, ans = 999999999;
for (i = 0; i < n; ++i) if(P[i].y < P[
        YMinPj.y) YMinP = i;
  for (i = 0; i < m; ++i) if(Q[i].y > Q[
        YMaxQ].y) YMaxQ = i;
  P[n] = P[0], Q[m] = Q[0];
  for (int i = 0; i < n; ++i) {
    while (tmp = Cross(Q[YMaxQ + 1] - P[
          YMinP + 1], P[YMinP] - P[YMinP +
1]) > Cross(Q[YMaxQ] - P[YMinP
          + 1], P[YMinP] - P[YMinP + 1]))
    YMaxQ = (YMaxQ + 1) \% m;
if (tmp < 0) ans = min(ans,
          PointToSegDist(P[YMinP], P[YMinP
            + 1], Q[YMaxQ]));
     else ans = min(ans, TwoSegMinDist(P[
          YMinP], P[YMinP + 1], Q[YMaxQ], Q[YMaxQ + 1]));
     YMinP = (YMinP + 1) % n;
  return ans;
template <typename F, typename C> class
     MCMF {
  static constexpr F INF_F =
        numeric_limits<F>::max();
```

```
static constexpr C INF_C =
       numeric_limits<C>::max();
  vector<tuple<int, int, F, C>> es;
  vector<vector<int>> g;
   vector<F> f;
   vector<C> d;
  vector<int> pre, inq;
  void spfa(int s) {
     fill(inq.begin(), inq.end(), 0);
     fill(d.begin(), d.end(), INF_C);
     fill(pre.begin(), pre.end(), -1);
     queue<int> q;
    d[s] = 0;
     q.push(s);
     while (!q.empty()) {
       int u = q.front();
       inq[u] = false;
       q.pop();
       for (int j : g[u]) {
         int to = get<1>(es[j]);
         C w = get<3>(es[j]);
         if (f[j] == 0 || d[to] <= d[u] +
             w)
           continue:
         d[to] = d[u] + w;
         pre[to] = j;
         if (!inq[to]) {
           inq[to] = true;
           q.push(to);
      }
    }
public:
  MCMF(int n) : g(n), pre(n), inq(n) {}
   void add_edge(int s, int t, F c, C w) {
    g[s].push_back(es.size());
    es.emplace_back(s, t, c, w);
    g[t].push_back(es.size());
     es.emplace_back(t, s, 0, -w);
                                               }
  pair<F, C> solve(int s, int t, C mx =
       INF_C / INF_F) {
     add_edge(t, s, INF_F, -mx);
     f.resize(es.size()), d.resize(es.size
          ());
     for (F I = INF_F \land (INF_F / 2); I; I)
         >>= 1) {
       for (auto &fi : f)
         fi *= 2;
       for (size_t i = 0; i < f.size(); i</pre>
            += 2) {
         auto [u, v, c, w] = es[i];
         if ((c & I) == 0)
           continue:
         if (f[i]) {
           f[i] += 1;
           continue:
         }
         spfa(v);
         if (d[u] == INF_C \mid \mid d[u] + w >=
              0) {
           f[i] += 1;
           continue;
         f[i + 1] += 1;
         while (u != v) {
           int x = pre[u];
           f[x] -= 1;
           f[x \land 1] += 1;
           u = get<0>(es[x]);
        }
      }
    }
C w = 0;
     for (size_t i = 1; i + 2 < f.size();</pre>
       i += 2)
w -= f[i] * get<3>(es[i]);
    return {f.back(), w};
  }
};
  auto [f, c] = mcmf.solve(s, t, 1e12);
  cout << f << ' ' << c << '\n';
void MoAlgoOnTree() {
```

```
Dfs(0, -1);
  vector<int> euler(tk);
  for (int i = 0; i < n; ++i) {
  euler[tin[i]] = i;</pre>
    euler[tout[i]] = i;
  vector<int> l(q), r(q), qr(q), sp(q,
       -1);
  for (int i = 0; i < q; ++i) {
    if (tin[u[i]] > tin[v[i]]) swap(u[i],
          v[i]);
    int z = GetLCA(u[i], v[i]);
    sp[i] = z[i];
    if (z == u) l[i] = tin[u[i]], r[i] =
         tin[v[i]];
    else l[i] = tout[u[i]], r[i] = tin[v[
         i]];
    qr[i] = i;
  sort(qr.begin(), qr.end(), [&](int i,
       int j) {
      if (l[i] / kB == l[j] / kB) return
            r[i] < r[j];
       return l[i] / kB < l[j] / kB;</pre>
      });
  vector<bool> used(n);
  // Add(v): add/remove v to/from the
       path based on used[v]
  for (int i = 0, tl = 0, tr = -1; i < q;
        ++i) {
    while (tl < l[qr[i]]) Add(euler[tl</pre>
         ++]);
    while (tl > l[qr[i]]) Add(euler[--tl
         ]);
    while (tr > r[qr[i]]) Add(euler[tr
         --1);
    while (tr < r[qr[i]]) Add(euler[++tr</pre>
         ]);
    // add/remove LCA(u, v) if necessary
 }
for (int l = 0, r = -1; auto [ql, qr, i]
      : qs) {
    if (ql / B == qr / B) {
         for (int j = ql; j <= qr; j++) {</pre>
             cntSmall[a[j]]++;
             ans[i] = max(ans[i], 1LL * b[
                  a[j]] * cntSmall[a[j]]);
         for (int j = ql; j <= qr; j++) {</pre>
             cntSmall[a[j]]--;
         continue;
    if (int block = ql / B; block != lst)
         int x = min((block + 1) * B, n);
         while (r + 1 < x) \{ add(++r); \}
         while (r >= x) \{ del(r--); \}
         while (l < x) \{ del(l++); \}
         mx = 0
         lst = block;
    while (r < qr) \{ add(++r); \}
    i64 \text{ tmpMx} = mx;
    int tmpL = 1;
    while (l > ql) { add(--l); }
    ans[i] = mx;
    mx = tmpMx;
    while (l < tmpL) { del(l++); }</pre>
typedef pair<ll,int> T;
typedef struct heap* ph;
struct heap { // min heap
  ph l = NULL, r = NULL;
  int s = 0; T v; // s: path to leaf
  heap(T_v):v(v)  {}
ph meld(ph p, ph q) {
   if (!p || !q) return p?:q;
  if (p->v > q->v) swap(p,q);
  ph P = new heap(*p); P->r = meld(P->r,q
  if (!P->l | l | P->l->s < P->r->s) swap(P
       ->1,P->r);
```

```
P->s = (P->r?P->r->s:0)+1; return P;
ph ins(ph p, T v) { return meld(p, new
     heap(v)); }
ph pop(ph p) { return meld(p->l,p->r); }
int N,M,src,des,K;
ph cand[MX];
vector<array<int,3>> adj[MX], radj[MX];
pi pre[MX];
11 dist[MX];
struct state {
  int vert; ph p; ll cost;
  bool operator<(const state& s) const {</pre>
       return cost > s.cost; }
int main() {
  setIO(); re(N,M,src,des,K);
  F0R(i,M) {
    int u,v,w; re(u,v,w);
    adj[u].pb({v,w,i}); radj[v].pb({u,w,i
         }); // vert, weight, label
  }
  priority_queue<state> ans;
    FOR(i,N) dist[i] = INF, pre[i] =
         {-1,-1};
    priority_queue<T,vector<T>,greater<T</pre>
    >> pq;
auto ad = [&](int a, ll b, pi ind) {
      if (dist[a] <= b) return</pre>
      pre[a] = ind; pq.push({dist[a] = b,}
           a});
    };
    ad(des,0,{-1,-1});
    vi seq;
    while (sz(pq)) {
      auto a = pq.top(); pq.pop();
      if (a.f > dist[a.s]) continue;
      seq.pb(a.s); trav(t,radj[a.s]) ad(t
           [0],a.f+t[1],{t[2],a.s}); //
           edge index, vert
    trav(t,seq) {
      trav(u,adj[t]) if (u[2] != pre[t].f
            && dist[u[0]] != INF) {
        ll cost = dist[u[0]]+u[1]-dist[t
             ٦:
        cand[t] = ins(cand[t],{cost,u
             [0]});
      if (pre[t].f != -1) cand[t] = meld(
           cand[t],cand[pre[t].s]);
      if (t == src) {
        ps(dist[t]); K --;
        if (cand[t]) ans.push(state{t,
             cand[t],dist[t]+cand[t]->v.f
      }
    }
  F0R(i,K) {
    if (!sz(ans)) {
      ps(-1);
      continue;
    auto a = ans.top(); ans.pop();
    int vert = a.vert;
    ps(a.cost);
    if (a.p->1) {
      ans.push(state{vert,a.p->l,a.cost+a
           .p->l->v.f-a.p->v.f});
    if (a.p->r) {
      ans.push(state{vert,a.p->r,a.cost+a
           .p->r->v.f-a.p->v.f});
    int V = a.p->v.s;
    if (cand[V]) ans.push(state{V,cand[V
         ],a.cost+cand[V]->v.f});
 }
}
Pt LinesInter(Line a, Line b) {
    double abc = (a.b - a.a) \wedge (b.a - a.a)
         );
```

```
double abd = (a.b - a.a) \wedge (b.b - a.a)
                                                           1e9;
    if (sign(abc - abd) == 0) return b.b;
         // no inter
    return (b.b * abc - b.a * abd) / (abc
                                                         ];
           - abd);
                                                    void init(int _n) {
vector <Pt> SegsInter(Line a, Line b) {
    if (btw(a.a, a.b, b.a)) return {b.a};
    if (btw(a.a, a.b, b.b)) return {b.b};
                                                               j] = INF;
    if (btw(b.a, b.b, a.a)) return {a.a};
if (btw(b.a, b.b, a.b)) return {a.b};
if (ori(a.a, a.b, b.a) * ori(a.a, a.b
                                                      }
          , b.b) == -1 && ori(b.a, b.b, a.
         a) * ori(b.a, b.b, a.b) == -1) {
         return {LinesInter(a, b)};
                                                     void shortest_path() {
    return {};
double polyUnion(vector <vector <Pt>>>
     poly) {
    int n = poly.size();
double ans = 0;
                                                              dst[i][j] =
    auto solve = [&](Pt a, Pt b, int cid)
         vector <pair <Pt, int>> event;
         for (int i = 0; i < n; ++i) {
                                                       shortest_path();
             int st = 0, sz = poly[i].size
                                                       int t = SZ(ter);
                  ();
             while (st < sz && ori(poly[i</pre>
                   ][st], a, b) != 1) st++;
                                                              ] = INF;
              if (st == sz) continue;
             for (int j = 0; j < sz; ++j)
                                                             = vcost[i];
                                                            msk) {
                  Pt c = poly[i][(j + st) %
                        sz], d = poly[i][(j
                         + st + 1) % sz];
                  if (sign((a - b) \wedge (c - d))
                                                              dp[msk][i] =
                       )) != 0) {
                       int ok1 = ori(c, a, b)
                            ) == 1;
                                                                     ]][i];
                       int ok2 = ori(d, a, b)
                            ) == 1:
                       if (ok1 ^ ok2) event.
                                                                 ; submsk;
                            emplace_back(
                            LinesInter({a, b
                            }, {c, d}), ok1
? 1 : -1);
                  } else if (ori(c, a, b)
                                                                  vcost[i]);
                       == 0 \& sign((a - b)
                        * (c - d)) > 0 \& i
                                                           tdst[i] = INF;
                         <= cid) {
                       event.emplace_back(c,
                                                              tdst[i] =
                             -1);
                       event.emplace_back(d,
                                                                     [j][i]);
                             1);
                  }
             }
                                                              ][i] = tdst[i];
         sort(all(event), [&](pair <Pt,</pre>
             int> i, pair <Pt, int> j) {
return ((a - i.first) * (a -
                                                       int ans = INF:
                   b)) < ((a - j.first) * (
                   a - b));
                                                       return ans;
         });
                                                    }
         int now = 0;
         Pt lst = a;
         for (auto [x, y] : event) {
             if (btw(a, b, lst) && btw(a,
b, x) && now == 0) ans
+= lst ^ x;
             now += y, lst = x;
         }
    for (int i = 0; i < n; ++i) for (int
         j = 0; j < poly[i].size(); ++j)</pre>
         Pt a = poly[i][j], b = poly[i][(j)]
               + 1) % int(poly[i].size())
              ];
         solve(a, b, i);
    return ans / 2;
// Minimum Steiner Tree, O(V 3^T + V^2 2^
```

```
| struct SteinerTree { // 0-base
   static const int T = 10, N = 105, INF =
   int n, dst[N][N], dp[1 << T][N], tdst[N</pre>
   int vcost[N]; // the cost of vertexs
     for (int i = 0; i < n; ++i) {
       for (int j = 0; j < n; ++j) dst[i][
       dst[i][i] = vcost[i] = 0;
   void add_edge(int ui, int vi, int wi) {
     dst[ui][vi] = min(dst[ui][vi], wi);
     for (int k = 0; k < n; ++k)
       for (int i = 0; i < n; ++i)
         for (int j = 0; j < n; ++j)
              min(dst[i][j], dst[i][k] +
                   dst[k][j]);
   int solve(const vector<int> &ter) {
     for (int i = 0; i < (1 << t); ++i)
for (int j = 0; j < n; ++j) dp[i][j</pre>
     for (int i = 0; i < n; ++i) dp[0][i]
     for (int msk = 1; msk < (1 << t); ++
        if (!(msk & (msk - 1))) {
          int who = __lg(msk);
          for (int i = 0; i < n; ++i)
              vcost[ter[who]] + dst[ter[who
        for (int i = 0; i < n; ++i)
         for (int submsk = (msk - 1) & msk
            submsk = (submsk - 1) & msk)
dp[msk][i] = min(dp[msk][i],
              dp[submsk][i] + dp[msk ^
                   submsk][i] -
       for (int i = 0; i < n; ++i) {
          for (int j = 0; j < n; ++j)
              min(tdst[i], dp[msk][j] + dst
       for (int i = 0; i < n; ++i) dp[msk
     for (int i = 0; i < n; ++i)
       ans = min(ans, dp[(1 << t) - 1][i])
```