Contents 6 Math 6.1 Modulo **6.2 Combination** 12 1 Basic 6.3 12 1.1 Default Code 6.4 MillerRabinPollardRho . . 12 1.2 Compare Fuction 1.3 Pbds 1.4 Double 1.5 Int128 1.6 Rng **6.11 Mobius Inverse** 14 2 Graph **6.12 Catalan Theorem** 14 **6.13 Burnside's Lemma** 14 2.1 DFS And BFS 7 Search and Gready **7.1** Binary Search 14 **7.2** Ternary Search 14 2.5 Euler 2.6 DSU 8.1 Binary Lifting LCA 14 8.2 Centroid Decomposition . 15 8.3 Heavy Light Decomposition 15 2.11 Funtional Graph 3 Data Structure 3.1 BIT DΡ 3.2 RangeBit **9.1 LCS** 17 3.3 Segment Tree Lazy Segment Tree 3.4 3.5 Persistent Segment Tree . **9.6 Removal Game** 18 **9.7 Monotonic Queue** 18 9.8 SOS 9.9 CHT........ Flow Matching 4.1 Dinic 4.2 Min Cut 9.12 Codeforces Example . . . 19 4.3 MCMF Hungarian 10 Geometry 4.5 Theorem 10.1 Basic . 10.2 Min Euclidean Distance . . 22 10.3 Max Euclidean Distance . . 5 String 5.1 Hash **5.2 KMP** 10 **Z Function** 10 **5.4 Manacher** 10 11 Polvnomial **5.5 Trie** 10 **5.6 SA** 10 **5.7 SAM** 11 5.8 Palindrome Tree 11 12.1 Python

Basic

1.1 Default Code [d41d8c]

```
#include <bits/stdc++.h>
using namespace std;
using ll = long long;
void solve() {
}
int main() {
     ios_base::sync_with_stdio(false);
     cin.tie(nullptr);
     int t = 1;
     cin >> t;
while (t--) {
    solve();
     return 0;
}
```

1.2 Compare Fuction [d41d8c]

```
|// 1. sort, 二分搜刻在函式內 lambda 就好
// 2. priority queue 小到大是 >, set 是 <
 // 3. set 不能 = , multiset 必須 =
 // 4. 確保每個成員都要比到
 // 5. pbds_multiset 不要用 lower_bound
 // 6. 如果要用 find, 插入 inf 後使用 upper_bound
 // 7. multiset 可以跟 set 一樣使用, 但請注意第 3、4 點
auto cmp = [](int i, int j) { return i > j; };
priority_queue<int, vector<int>, decltype(cmp)> pq(cmp);
 vector<int> a {1, 2, 5, 4, 3}; // 小心不要改到 a auto cmp = [&a](int i, int j) { return a[i] > a[j]; }; priority_queue<int, vector<int>, decltype(cmp)> pq(cmp);
```

1.3 Pbds [d41d8c]

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template < class T>
using pbds_set = tree<T, null_type,
    less<T>, rb_tree_tag, tree_order_statistics_node_update>;
template < class T>
using pbds_multiset = tree<T, null_type, less_equal</pre>
      <T>, rb_tree_tag, tree_order_statistics_node_update>;
1.4 Double [e83a31]
     double x;
D() : x{0} {}
D(double x) : x{x} {}
constexpr static double eps = 1E-12;
      explicit operator double() const { return x; }
D operator-() const {
   return D(-x);
      D & operator *= (D rhs) & {
           x *= rhs.x; return *this;
      D &operator+=(D rhs) & {
    x += rhs.x; return *this;
      D &operator -= (D rhs) & {
    x -= rhs.x; return *this;
      D &operator/=(D rhs) & {
    assert(fabs(rhs.x) > eps);
           x /= rhs.x; return *this;
      friend D operator*(D lhs, D rhs) {
           return lhs *= rhs;
      friend D operator+(D lhs, D rhs) {
           return lhs += rhs;
      friend D operator - (D lhs, D rhs) {
           return lhs -= rhs;
      friend D operator/(D lhs, D rhs) {
   return lhs /= rhs;
      friend istream &operator>>(istream &is, D &a) {
   double v; is >> v; a = D(v); return is;
      } // eps should < precision
friend bool operator <(D lhs, D rhs) {
   return lhs.x - rhs.x < -eps;</pre>
      friend bool operator>(D lhs, D rhs) {
           return lhs.x - rhs.x > eps;
      friend bool operator == (D lhs, D rhs) {
    return fabs(lhs.x - rhs.x) < eps;</pre>
      friend bool operator <= (D lhs, D rhs) {
    return lhs < rhs || lhs == rhs;</pre>
      friend bool operator>=(D lhs, D rhs) {
    return lhs > rhs || lhs == rhs;
      friend bool operator!=(D lhs, D rhs) {
    return !(lhs == rhs);
};
1.5 Int128 [85923a]
```

```
using i128 = __int128_t; // 1.7F38
istream &operator>>(istream &is, i128 &a) {
     i128 sgn = 1; a = 0;
string s; is >> s;
for (auto c : s) {
   if (c == '-') {
                 sgn = -1;
           } else {
                 a = a * 10 + c - '0';
           }
     a *= sgn;
     return is;
ostream &operator<<(ostream &os. i128 a) {
     string res;
if (a < 0) os << '-', a = -a;
while (a) {
           res.push_back(a % 10 + '0');
           a /= 10;
     reverse(res.begin(), res.end());
     os << res; return os;
```

1.6 Rng [401544]

2 Graph

2.1 DFS And BFS [e2d856]

```
int main() {
       int n:
       vector < vector < int >> adj(n);
       // dfs_graph
vector < bool > vis(n);
       auto dfs = [&](auto self, int u) -> void {
  if (vis[u]) return;
             vis[u] = true;
for (auto v: adj[u]) {
    self(self, v);
       dfs(dfs, 0);
       vector < int > depth(n, 1e9);
      queue <int> q;
auto bfs = [&](auto self, int s) -> void {
    vis[s] = true, depth[s] = 0;
    q.push(s);
              while (!q.empty()) {
                    int u = q.front(); q.pop();
for (auto v : adj[u]) {
   if (vis[v]) continue;
                           vis[v] = true;
depth[v] = depth[u] + 1;
                           q.push(v);
             }
       bfs(bfs, 0);
}
```

2.2 Prim [6abf81]

```
auto prim =
    [&](int n, vector<vector<pair<int, int>>> &adj) -> bool {
    int sz = 0;
    priority_queue<pair<int, int>,
        vector<pair<int, int>,
        vector<pair<int, int>>> pq;
    pq.emplace(0, 0); // w, vertex
    vector <bool> vis(n);
    while (!pq.empty()) {
        auto [u, w] = pq.top();
        pq.pop();
        if (vis[u]) continue;
        vis[u] = true;
        sz++;
        for (auto v : adj[u]) {
              if (!vis[v.first]) {
                  pq.emplace(v.second, v.first);
              }
        }
     }
    if (sz == n) return true;
    return false;
}
```

2.3 Bellman-Ford [430ded]

```
// 用 Bellman Ford 找負環
int main() {
      int n, m; cin >> n >> m;
      int n, m; cin >> n >> m;
vector<array<int, 3>> e;
for (int i = 0; i < m; i++) {
   int u, v, w; cin >> u >> v >> w;
   u--, v--; e.push_back({u, v, w});
       vector<ll> dis(n, inf), par(n);
       int t = -1; dis[0] = 0;
for (int i = 1; i <= n; i++)
              for (auto [u, v, w] : e) {
   if (dis[v] > dis[u] + w) {
      dis[v] = dis[u] + w;
      par[v] = u;
}
                            if (i == n) t = v;
                    }
             }
      if (t == -1) { cout << "NO|n"; return; }
for (int i = 1; i < n; i++) t = par[t];
vector <int> ans {t};
       int i = t;
       do {
              i = par[i];
       ans.push_back(i);
} while (i != t);
       reverse(ans.begin(), ans.end());
                     "YES \ n ";
       for (auto x : ans) cout << x + 1 << " ";</pre>
```

2.4 Floyd-Warshall [e07ea5]

```
constexpr ll inf = 1E18;
 void FloydWarshall(int n, int m) {
   int n, m; cin >> n >> m;
      tent 1, w, ctn >> m,
vector < int >> (n, vector < int >(n, inf));
for (int i = 0; i < m; i++) {
    int u, v, w; cin >> u >> v >> w;
    dis[u][v] = min(dis[u][v], w);
    dis[v][u] = min(dis[v][u], w);
}
      for (int i = 0; i < n; i++) dis[i][i] = 0;
      ] = min(dis[i][j], dis[i][k] + dis[k][j]);
                }
           }
}
 const int N = 500; // Floyd 封包
if (dp[i][k]) {
                      dp[i] |= dp[k];
                }
           }
1 }
```

2.5 Euler [4177dc]

```
// 1. 無向圖是歐拉圖:
// 非零度頂點是連通的
// 頂點的度數都是偶數
// 2. 無向圖是半歐拉圖(有路沒有環):
// 非零度頂點是連通的
// 恰有 2 個奇度頂點
|// 3. 有向圖是歐拉圖:
// 非零度頂點是強連通的
// 每個頂點的入度和出度相等
// 4. 有向圖是半歐拉圖(有路沒有環):
// 非零度頂點是弱連通的
// 至多一個頂點的出度與入度之差為 1
// 至多一個頂點的入度與出度之差為 1
// 其他頂點的入度和出度相等
vector<int> ans;
auto dfs = [&](auto &&self, int u) -> void {
   while (g[u].size()) {
   int v = *g[u].begin();
      g[u].erase(v);
       self(self, v);
    ans.push_back(u);
dfs(dfs, 0);
reverse(ans.begin(), ans.end());
```

2.6 DSU [749620]

```
struct DSU {
                                vector<int> boss, siz;
                              DSU() {}
DSU(int n_) { init(n_); }
                                 void init(int n_) {
                                                           n = n_; boss.resize(n);
iota(boss.begin(), boss.end(), 0);
                                                             siz.assign(n, 1);
                              int find(int x) {
   if (boss[x] == x) return x;
   return boss[x] = find(boss[x]);
                                bool same(int x, int y) {
                                                            return find(x) == find(y);
                              bool merge(int x, int y) {
    x = find(x); y = find(y);
    if (x == y) return false;
    if (siz[x] < siz[y]) swap(x, y);
    siz[x] += siz[y];
    if (siz[x] < siz[y]) swap(x, y);
    siz[x] += siz[y];
    if (siz[x] < siz[y]);
    if (siz[x] < siz[x]);
    if (siz[x] < siz[y]);
    if (siz[x] < siz[y]);
    if (siz[x] < siz[y]);
    if (siz[x] < siz[x] < siz[x]);
    if (siz[x] < siz[x]);
    if 
                                                            boss[y] = x;
                                                             return true;
                                int size(int x) {
    return siz[find(x)];
};
 struct DSU {
                              int n;
```

```
vector<int> boss. siz. stk:
      DSU() {}
     DSU(int n_) { init(n_); }
      void init(int n_) {
    n = n_;
            boss.resize(n);
            iota(boss.begin(), boss.end(), 0);
siz.assign(n, 1);
            stk.clear();
     int find(int x) {
   return x == boss[x] ? x : find(boss[x]);
     bool same(int x, int y) {
    return find(x) == find(y);
     fool merge(int x, int y) {
    x = find(x); y = find(y);
    if (x == y) return false;
    if (siz[x] < siz[y]) swap(x, y);
    siz[x] += siz[y];
    boss[y] = x;</pre>
            stk.push_back(y);
            return true;
     stk.pop_back();
                  n++
                  siz[boss[y]] -= siz[y];
                  boss[y] = y;
            }
      int size(int x) {
   return siz[find(x)];
     }
};
```

2.7 SCC [5d3e16]

```
struct SCC {
      int n, cur, cnt;
      vector < int >> adj;
      vector vint> stk, dfn, low, bel;
SCC(int n_ = 0) { init(n_); }
void init(int n_) {
            n = n_;
adj.assign(n, {});
dfn.assign(n, -1);
             low.resize(n);
            bel.assign(n, -1);
stk.clear();
             cur = cnt = 0;
      void addEdge(int u, int v) {
   adj[u].push_back(v);
      void dfs(int x) {
    dfn[x] = low[x] = cur++;
             stk.push_back(x);
             for (auto y : adj[x]) {
   if (dfn[y] == -1) {
                          dfs(y);
                   low[x] = min(low[x], low[y]);
} else if (bel[y] == -1) {
   low[x] = min(low[x], dfn[y]);
                   }
             if (dfn[x] == low[x]) {
                   int y;
                   do {
                          y = stk.back();
                   bel[y] = cnt;
stk.pop_back();
while (y != x);
            }
      fvector < int > work() {
    for (int i = 0; i < n; i++) {
        if (dfn[i] == -1) dfs(i);
}</pre>
             return bel;
      struct Graph {
            vector<pair<int, int>> edges;
            vector < int > siz;
vector < int > cnte;
      };
Graph compress() {
            Graph g;
g.n = cnt;
            g.siz.resize(cnt);
g.cnte.resize(cnt);
             for (int i = 0; i < n; i++) {
                   g.siz[bel[i]]++;
                   for (auto j : adj[i]) {
    if (bel[i] != bel[j]) {
                                g.edges.emplace_back(bel[i], bel[j]);
```

```
} else {
                                g.cnte[bel[i]]++;
                   }
              return g;
      }
};
2.8 VBCC [ee1554]
struct VBCC {
       int n, cur, cnt;
vector<vector<int>> adj;
vector<vector<int>> bcc;
       vector<int> stk, dfn, low;
       vector < bool > ap;
VBCC(int n = 0) { init(n); }
void init(int n) {
             n = n_;
adj.assign(n, {});
bcc.assign(n, {});
              dfn.assign(n, -1);
             low.resize(n);
             ap.assign(n, false);
stk.clear();
             cur = cnt = 0:
       void addEdge(int u, int v) {
  adj[u].push_back(v);
  adj[v].push_back(u);
       void dfs(int x, int p) {
    dfn[x] = low[x] = cur++;
    stk.push_back(x);
              int child = 0;
             int v;
do {
    v = stk.back();
                                bcc[v].push_back(cnt);
stk.pop_back();
while (v != y);
                                 bcc[x].push_back(cnt);
                          if (low[y] >= dfn[x] && p != -1) {
    ap[x] = true;
                   } else {
                          low[x] = min(low[x], dfn[y]);
                    }
             if (p == -1 && child > 1) {
    ap[x] = true;
       fvector < bool > work() {
    for (int i = 0; i < n; i++) {
        if (dfn[i] == -1) {
            dfs(i, -1);
            }
}</pre>
                   }
             return ap;
       struct Graph {
             vector<pair<int, int>> edges;
             vector<int> bel;
             vector<int> siz; // BCC 內節點數
             vector<int> cnte; // BCC 內邊數
       Graph compress() {
             Graph g; // 壓完是一棵樹,但不一定每個 bel 都有節點 g.bel.resize(n);
             g.siz.resize(cnt);
              g.cnte.resize(cnt);
             for (int u = 0; u < n; u++) {
   if (ap[u]) {
      g.bel[u] = cnt++;
}</pre>
                          g.siz.emplace_back();
g.cnte.emplace_back();
for (auto v : bcc[u])
                                g.edges.emplace_back(g.bel[u], v);
                   } else if (bcc[u].size() == 1) {
   g.bel[u] = bcc[u][0];
                   g.siz[g.bel[u]]++;
            }
g.n = cnt;
for (int i = 0; i < n; i++) {
    for (auto j : adj[i]) {
        if (g.bel[i] == g.bel[j] && i < j) {
            g.cnte[g.bel[i]]++;
        }
}</pre>
```

```
return a:
      }
};
2.9 EBCC [59d8ca]
struct EBCC { // CF/contest/1986/pF
   int n, cur, cnt;
      vector < int >> adj;
      vector<int> stk, dfn, low, bel;
      vector<pair<int, int>> bridges; // 關鍵邊
EBCC(int n_ = 0) { init(n_); }
void init(int n_) {
           n = n_;
           adj.assign(n, {});
           dfn.assign(n, -1);
low.resize(n);
            bel.assign(n, -1);
            stk.clear();
            bridges.clear();
            cur = cnt = 0;
      void addEdge(int u, int v) {
   adj[u].push_back(v);
            adj[v].push_back(u);
      void dfs(int x, int p) {
    dfn[x] = low[x] = cur++;
           };
                            bridges.emplace_back(x, y);
                 } else if (bel[y] == -1) {
    low[x] = min(low[x], dfn[y]);
            if (dfn[x] == low[x]) {
                 int y;
do {
                       y = stk.back();
                      bel[y] = cnt;
stk.pop_back();
                 } while (y != x);
                 cnt++:
           }
      vector < int > work() { // not connected
    for (int i = 0; i < n; i++) {
        if (dfn[i] == -1) {</pre>
                       dfs(i, -1);
                 }
            return bel;
      struct Graph {
            int n;
           vector<pair<int, int>> edges;
            vector<int> siz; // BCC 內節點數
            vector<int> cnte; // BCC 內邊數
      Graph compress() {
           Graph g;
g.n = cnt;
            g.siz.resize(cnt);
            g.cnte.resize(cnt);
            for (int i = 0; i < n; i++) {
                 g.siz[bel[i]]++;
for (auto j : adj[i]) {
    if (bel[i] < bel[j]) {</pre>
                      g.edges.emplace_back(bel[i], bel[j]);
} else if (i < j) {
   g.cnte[bel[i]]++;</pre>
                      }
                 }
            return g;
     }
1:
2.10 2-SAT [28688f]
struct TwoSat {
      int n; vector<vector<int>> e;
      vector<bool> ans;
      TwoSat(int n) : n(n), e(2 * n), ans(n) {}
void addClause(int u, bool f, int v, bool g) {
    e[2 * u + !f].push_back(2 * v + g);
    e[2 * v + !g].push_back(2 * u + f);
}
                                                                                            };
                                                                                            3
      void ifThen(int u, bool f, int v, bool g) {
            // 必取 A: not A -> A
            e[2 * u + !f].push_back(2 * v + g);
```

> id(2 * n, -1), dfn(2 * n, -1), low(2 * n, -1);

bool satisfiable() {
 vector < int</pre>

```
vector<int> stk;
             int now = 0, cnt = 0;
function < void(int) > tarjan = [&](int u) {
                   tarjan(v);
                          low[u] = min(low[u], low[v]);
} else if (id[v] == -1) { // in stk
low[u] = min(low[u], dfn[v]);
                   if (dfn[u] == low[u]) {
                          int v;
                          do {
                                v = stk.back();
                         stk.pop_back();
id[v] = cnt;
} while (v != u);
                          ++cnt:
                  }
             for (int i
            return true:
       vector<bool> answer() { return ans; }
2.11 Funtional Graph [e8fd64]
constexpr int N = 2E5 + 5;
int cht[N][31]; // 倍增表, 放外面不然 TLE struct FuntionalGraph {
      n = g_.size(); cnt = 0;
g = g_; bel.assign(n, -
             id.resize(n); len.clear();
in.assign(n, 0); top.assign(n, -1);
             build();
      void build() {
    for (int i = 0; i < n; i++) {
        cht[i][0] = g[i];
        in[g[i]]++;
}</pre>
            for (int i = 1; i <= 30; i++)
    for (int u = 0; u < n; u++)
        cht[u][i] = cht[cht[u][i - 1]][i - 1];
for (int i = 0; i < n; i++)
    if (in[i] == 0) label(i);
for (int i = 0; i < n; i++)
    if (top[i] == -1) label(i);</pre>
      top[cur] = u;
                   p.push_back(cur);
                   cur = g[cur];
            auto s = find(p.begin(), p.end(), cur);
vector < int > cyc(s, p.end());
p.erase(s, p.end()); p.push_back(cur);
for (int i = 0; i < (int)cyc.size(); i++) {
    bel[cyc[i]] = cnt;
}</pre>
                   id[cyc[i]] = i;
             if (!cyc.empty())
            +:cnt, len.push_back(cyc.size());

for (int i = p.size() - 1; i > 0; i--)
    id[p[i - 1]] = id[p[i]] - 1;
      int jump(int u, int k) {
   for (int b = 0; k > 0; b++){
      if (k & 1) u = cht[u][b];
             return u;
      }
```

3 Data Structure

3.1 BIT [d41d8c]

```
template < typename T>
struct Fenwick { // 全部以 0 based 使用
int n; vector < T> a;
Fenwick(int n_ = 0) {
   init(n_);
}
```

```
void init(int n_) {
           a.assign(n, T{});
      void add(int x, const T &v) {
           for (int i = x + 1; i <= n; i += i & -i) {
   a[i - 1] = a[i - 1] + v;</pre>
     T sum(int x) { // 左閉右開查詢
           T ans{};
for (int i = x; i > 0; i -= i & -i) {
    ans = ans + a[i - 1];
            return ans;
     T rangeSum(int l, int r) { // 左閉右開查詢 return sum(r) - sum(l);
     int select(const T &k, int start = 0) {
           // 找到最小的 x, 使得 sum(x + 1) - sum(start) > k
int x = 0; T cur = -sum(start);
for (int i = 1 << __lg(n); i; i /= 2) {
    if (x + i <= n && cur + a[x + i - 1] <= k) {
                       x += i;
                       cur = cur + a[x - 1];
            return x:
     }
template < class T>
struct TwoDFenwick { // 全部以 0 based 使用
     int nx, ny; // row, col 個數 vector<vector<T>> a;
      TwoDFenwick(int nx_ = 0, int ny_ = 0) {
           init(nx_, ny_);
      void init(int nx_, int ny_) {
    nx = nx_; ny = ny_;
    a.assign(nx, vector<T>(ny, T{}));
     void add(int x, int y, const T &v) {
    for (int i = x + 1; i <= nx; i += i & -i) {
        for (int j = y + 1; j <= ny; j += j & -j) {
            a[i - 1][j - 1] = a[i - 1][j - 1] + v;
        }
}</pre>
     T sum(int x, int y) { // 左閉右開查詢
          return ans:
     }
T rangeSum
            (int lx, int ly, int rx, int ry) { // 左閉右開查詢
                  (x, y) - sum(x, y) - sum(x, y) + sum(x, y);
};
```

3.2 RangeBit [d41d8c]

```
template < class T>
struct rangeFenwick { // 全部以 0 based 使用
    int n;
    vector <T> d, di;
    rangeFenwick(int n_ = 0) {
        init(n_);
    }
    void init(int n_) {
        n = n_;
        d.assign(n, T{});
        di.assign(n, T{});
    }
    void add(int x, const T &v) {
        T vi = v * (x + 1);
        for (int i = x + 1; i <= n; i += i & -i) {
            d[i - 1] = d[i - 1] + v;
            di[i - 1] = di[i - 1] + v;
            di[i - 1] = di[i - 1] + v;
        }
    void rangeAdd(int l, int r, const T &v) {
        add(l, v); add(r, -v);
    }
    T sum(int x) { // 左閉右開查詢
        T ans{};
        for (int i = x; i > 0; i -= i & -i) {
            ans = ans + T(x + 1) * d[i - 1];
            ans = ans - di[i - 1];
        }
        return ans;
}
T rangeSum(int l, int r) { // 左閉右開查詢
        return sum(r) - sum(l);
}
```

```
int select(const T &k, int start = 0) {
            x + i + 1) * d[x + i - 1] - di[x + i - 1];
                       if (cur + val <= k) {
    x += i;</pre>
                             cur = cur + val;
                 }
            return x;
      }
 };
 template < class T>
 struct rangeTwoDFenwick { // 全部以 0 based 使用
       int nx, ny; // row, col 個數
vector<vector<T>> d, di, dj, dij;
rangeTwoDFenwick(int nx_ = 0, int ny_ = 0) {
            init(nx_, ny_);
      void init(int nx_, int ny_) {
    nx = nx_; ny = ny_;
    d.assign(nx, vector<T>(ny, T{}));
    di.assign(nx, vector<T>(ny, T{}));
            dj.assign(nx, vector<T>(ny, T{}));
            dij.assign(nx, vector<T>(ny, T{}));
       T vi = v * (x + 1);
T vj = v * (y + 1);
            T vij = v * (x + 1) * (y + 1);
            T vij = v * (x + 1) * (y + 1);
for (int i = x + 1; i <= nx; i += i & -i) {
    for (int j = y + 1; j <= ny; j += j & -j) {
        d[i - 1][j - 1] = d[i - 1][j - 1] + v;
        di[i - 1][j - 1] = di[i - 1][j - 1] + vi;
        dj[i - 1][j - 1] = dj[i - 1][j - 1] + vj;
        dij[i - 1][j - 1] = dij[i - 1][j - 1] + v;</pre>
           }
       void rangeAdd(int lx, int ly, int rx, int ry, const T &v) {
            add(rx, ry, v);
add(lx, ry, -v);
add(rx, ly, -v);
            add(lx, ly, v);
       T sum(int x, int y) { // 左閉右開查詢
            T ans{};
            for (int i = x; i > 0; i -= i & -i) {
                  for (int j = y; j > 0; j -= j & -j) {
                       ans = ans
+ T(x *
                       return ans:
            (int lx, int ly, int rx, int ry) { // 左閉右開查詢
                   rx, ry) - sum(lx, ry) - sum(rx, ly) + sum(lx, ly);
      }
};
```

3.3 Segment Tree [d41d8c]

```
void pull(int p) {
    info[p] = info[p * 2] + info[p * 2 + 1];
      void modify(int p, int l, int r, int x, const Info &v) {
   if (r - l == 1) {
            if (r
                  info[p] = v;
                  return;
            int m = (l + r) / 2;
if (x < m) {
                  modify(2 * p, l, m, x, v);
                  modify(2 * p + 1, m, r, x, v);
            pull(p);
      void modify(int p, const Info &i) {
    modify(1, 0, n, p, i);
     Info query(int p, int l, int r, int ql, int qr) {
    if (qr <= l || ql >= r) return Info();
    if (ql <= l && r <= qr) return info[p];
    int m = (l + r) / 2;
    return query(p *</pre>
                  2, l, m, ql, qr) + query(p * 2 + 1, m, r, ql, qr);
      Info query(int ql, int qr) {
    return query(1, 0, n, ql, qr);
      template < class F> // 尋找區間內,第一個符合條件的
      int findFirst
           (int p, int l, int r, int x, int y, F &&pred) {
  if (l >= y || r <= x) return -1;
  if (l >= x && r <= y && !pred(info[p])) return -1;
  if (r - l == 1) return l;
  int m = (l + r) / 2;</pre>
            int res = findFirst(2 * p, l, m, x, y, pred);
            if (res == -1) {
                  res = findFirst(2 * p + 1, m, r, x, y, pred);
            return res;
     }
     template < class F> // 若要找 last,先右子樹遞廻即可
int findFirst(int l, int r, F & & pred) {
    return findFirst(1, 0, n, l, r, pred);
};
struct Info {
     int n = 1;
     int sum = 0:
Info operator+(const Info &a, const Info &b) {
      return { a.n + b.n, a.sum + b.sum };
3.4 Lazy Segment Tree [d41d8c]
```

```
template < class Info, class Tag>
struct LazySeg { // 左閉右開寫法
      int n;
      vector < Info > info;
      vector < Tag > tag;
LazySeg() : n(0) {}
       LazySeg(int n_, Info v_ = Info()) {
             init(n_, v_);
      template < class T>
LazySeg(vector < T> init_) {
             init(init_);
      void init(int n_, Info v_ = Info()) {
   init(vector(n_, v_));
       template < class T>
      void init (vector<T> init_) {
    n = init_.size();
    info.assign(4 << __lg(n), Info());
    tag.assign(4 << __lg(n), Tag());
    function valid(</pre>
             function <void(
   int, int, int)> build = [&](int p, int l, int r) {
   if (r - l == 1) {
      info[p] = init_[l];
}
                           return:
                    int m = (l + r) / 2;
build(p * 2, l, m);
build(p * 2 + 1, m, r);
                    pull(p);
              build(1, 0, n);
      void pull(int p) {
   info[p] = info[p * 2] + info[p * 2 + 1];
       void apply(int p, int l, int r, const Tag &v) {
   info[p].apply(l, r, v);
   tag[p].apply(v);
      void push(int p, int l, int r) {
   int m = (l + r) / 2;
   if (r - l >= 1) {
```

```
apply(p * 2, l, m, tag[p]);
apply(p * 2 + 1, m, r, tag[p]);
            tag[p] = Tag();
      void modify(int p, int l, int r, int x, const Info &v) {
   if (r - l == 1) {
            if (r - l == 1)
  info[p] = v;
            int m = (l + r) / 2;
            push(p, l, r);
if (x < m) {</pre>
                  modify(2 * p, l, m, x, v);
                  modify(2 * p + 1, m, r, x, v);
            pull(p);
      void modify(int p, const Info &i) {
            modify(1, 0, n, p, i);
      info query(int p, int l, int r, int ql, int qr) {
    if (qr <= l || ql >= r) return Info();
    if (ql <= l && r <= qr) return info[p];</pre>
             int m = (l + r) / 2;
            push(p, l, r);
return query(p *
    2, l, m, ql, qr) + query(p * 2 + 1, m, r, ql, qr);
      Info query(int ql, int qr) {
    return query(1, 0, n, ql, qr);

}
void range_apply
    (int p, int l, int r, int ql, int qr, const Tag &v) {
    if (qr <= l || ql >= r) return;
    if (ql <= l && r <= qr) {
        apply(p, l, r, v);
        return:
}
</pre>
             int m = (l + r) / 2;
            push(p, l, r);
range_apply(p * 2, l, m, ql, qr, v);
range_apply(p * 2 + 1, m, r, ql, qr, v);
      void range_apply(int l, int r, const Tag &v) {
    range_apply(1, 0, n, l, r, v);
      template < class F> // 尋找區間內,第一個符合條件的
      int findFirst
            (int p, int l, int r, int x, int y, F &&pred) {
if (l >= y || r <= x) return -1;
if (l >= x && r <= y && !pred(info[p])) return -1;</pre>
            if (r - l == 1) return l;
int m = (l + r) / 2;
             push(p);
             int res = findFirst(2 * p, l, m, x, y, pred);
             if (res == -1) {
                  res = findFirst(2 * p + 1, m, r, x, y, pred);
            return res:
      }
      template < class F> // 若要找 last <sup>*</sup> 先右子樹遞廻即可
int findFirst(int l, int r, F & & pred) {
return findFirst(1, 0, n, l, r, pred);
};
struct Tag { // 有些 Tag 不用 push 例如 sweepLine int set_val; int add;
      void apply(const Tag& v) {
            if (v.set_val) {
    set_val = v.set_val;
    add = v.add;
             else {
                   add += v.add;
     }
};
struct Info {
      int sum;
void apply(int l, int r, const Tag &v) {
            if (v.set_val) {
    sum = (r - l) * v.set_val;
             sum += (r - l) * v.add;
      // Info &operator=(const Info &rhs) {
               // 部分 assignment 使用
return *this;
      //
//
// }
Info operator+(const Info &a, const Info &b) {
    return { a.sum + b.sum };
3.5 Persistent Segment Tree [d41d8c]
```

```
template < class Info >
struct PST {
```

lc = rc = nullptr;

```
siz = 1; rev_valid = 0;
      struct Node {
            Info info = Info();
                                                                                                          void pull() { // update siz or other information
            int lc = 0, rc = 0;
                                                                                                                siz = 1:
                                                                                                                for (auto c : {lc, rc}) {
    if (!c) continue;
    siz += c->siz;
      int n = 0;
      vector<int> rt;
      PST() : n(0) {
      PST(): N(0) {}
PST(int n_, Info v_ = Info()) { init(n_, v_); }
template < class T >
PST(vector < T > init_) { init(init_); }
void init(int n_, Info v_ = Info()) {
   init(vector < Info > (n_, v_));
}
                                                                                                                      min = std::min(min, c->min);
                                                                                                                }
                                                                                                           void push() {
                                                                                                                if (rev_valid) {
   swap(lc, rc);
   if (lc) lc->rev_valid ^= 1;
      template < class T>
      void init(vector<T> init_) {
                                                                                                                       if (rc) rc->rev_valid ^= 1;
            n = init_.size();
nd.clear(); rt.clear();
                                                                                                                rev valid = false:
            nd.emplace_back(); // 讓 root 指向 1-based rt.push_back(build(0, n, init_));
                                                                                                          int find(int k) { // 找到 min 是 k 的位置 (1-based)
                                                                                                                push();
int ls = (lc ? lc->siz : 0) + 1;
      int build(int l, int r, vector<Info> &init_) {
   int id = nd.size();
                                                                                                                if (val == k) return ls;
if (lc && lc->min == k) return lc->find(k);
else return rc->find(k) + ls;
            nd.emplace_back();
            if (r - l == 1) {
   nd[id].info = init_[l];
                                                                                                          }
                  return id;
                                                                                                    int size(Treap *t) {
   return t ? t->siz : 0;
            int m = (l + r) >> 1;
nd[id].lc = build(l, m, init_);
nd[id].rc = build(m, r, init_);
                                                                                                    Treap *merge(Treap *a, Treap *b) {
    if (!a || !b) return a ? a : b;
    a->push(); b->push();
            pull(nd[id]);
return id;
                                                                                                          if (a->pri > b->pri)
      void pull(Node &t) {
    t.info = nd[t.lc].info + nd[t.rc].info;
                                                                                                                a->rc = merge(a->rc, b);
                                                                                                                a->pull();
                                                                                                                return a;
      int copy(int t) { // copy 一個 node
  nd.push_back(nd[t]);
                                                                                                          else {
                                                                                                                b->lc = merge(a, b->lc);
            return nd.size() - 1;
                                                                                                                b->pull();
                                                                                                                return b:
      int generate() { // 創立新的 node
   nd.emplace_back();
   return nd.size() - 1;
                                                                                                          }
                                                                                                    pair<Treap*, Treap*> split(Treap *t, int k) {
                                                                                                          // 分割前 k 個在 first, 剩下的在 second if (t == nullptr) return {nullptr, nullptr};
      fint modify(int t, int l, int r, int x, const Info &v) {
    t = t ? copy(t) : generate();
    if (r - l == 1) {
        nd[t].info = v;
    }
}
                                                                                                          t->push();
                                                                                                           if (size(t->lc) < k)
                                                                                                                auto [a, b] = split(t->rc, k - size(t->lc) - 1);
                  return t;
                                                                                                                t - > rc = a:
            int m = (l + r) >> 1;
if (x < m) {
                                                                                                                t->pull();
                                                                                                                return {t, b};
                  nd[t].lc = modify(nd[t].lc, l, m, x, v);
                                                                                                          else {
            } else
                                                                                                                auto [a, b] = split(t->lc, k);
                  nd[t].rc = modify(nd[t].rc, m, r, x, v);
                                                                                                                t->lc = b;
                                                                                                                t->pull();
            pull(nd[t]);
                                                                                                                return {a, t};
            return t:
                                                                                                          }
      void modify(int ver, int pos, const Info &val) {
    if (int(rt.size()) <= ver) rt.resize(ver + 1);
    rt[ver] = modify(rt[ver], 0, n, pos, val);</pre>
                                                                                                    void Print(Treap *t) {
                                                                                                          if (!t) return;
                                                                                                          t->push();
                                                                                                          Print(t->lc);
      Info query(int t, int l, int r, int ql, int qr) {
    if (l >= qr || r <= ql) return Info();
    if (ql <= l && r <= qr) return nd[t].info;</pre>
                                                                                                          cout << t->val;
Print(t->rc);
            3.7 RMQ [d41d8c]
                                                                                                    template < class T, class Cmp = less < T >>
      Info query(int ver, int ql, int qr) {
    return query(rt[ver], 0, n, ql, qr);
                                                                                                    struct RMQ {
                                                                                                          const Cmp cmp = Cmp();
                                                                                                          static constexpr unsigned B = 64; using u64 = unsigned long long;
      void createVersion(int ori_ver)
            rt.push back(copy(rt[ori ver]));
                                                                                                           int n;
                                                                                                           vector<vector<T>> a;
      void reserve(int n, int q) {
   nd.reserve(n + q * (2 * __lg(n) + 1));
   rt.reserve(q + 1);
                                                                                                          vector<T> pre, suf, ini;
vector<u64> stk;
                                                                                                          RMQ() {}
RMQ(const vector<T> &v) { init(v); }
      void resize(int n) {
                                                                                                          void init(const vector<T> &v) {
    n = v.size();
           rt.resize(n);
                                                                                                                pre = suf = ini = v;
                                                                                                                stk.resize(n);
if (!n) {
struct Info {
      int sum = 0;
Info operator+(const Info &a, const Info &b) {
   return { a.sum + b.sum };
                                                                                                                const int M = (n - 1) / B + 1;
const int lg = __lg(M);
a.assign(lg + 1, vector <T>(M));
for (int i = 0; i < M; i++) {
    a[0][i] = v[i * B];</pre>
}
3.6 Treap [d41d8c]
for (int j = 1; j < B && i * B + j < n; j++) {
    a[0][i] = min(a[0][i], v[i * B + j], cmp);
                                                                                                                      }
      Treap(int val_) {
    min = val = val_;
                                                                                                                 for (int i = 1; i < n; i++) {</pre>
                                                                                                                      if (i % B) {
    pre[i] = min(pre[i], pre[i - 1], cmp);
            pri = rand();
```

```
for (int i = n - 2; i >= 0; i--) {
   if (i % B != B - 1) {
      suf[i] = min(suf[i], suf[i + 1], cmp);
}
            for (int j = 0; j < lg; j++) {
    for (int i = 0; i + (2 << j) <= M; i++) {
        a[j + 1][i
        ] = min(a[j][i], a[j][i + (1 << j)], cmp);
}</pre>
                  }
            for (int i = 0; i < M; i++) {
    const int l = i * B;
    const int r = min(1U * n, l + B);</pre>
                  for (int j = 1; j < r; j++) {
    while (s && cmp(v[j], v[__lg(s) + l])) {
        s ^= 1ULL << __lg(s);
}</pre>
                         s |= 1ULL << (j - l);
                        stk[j] = s;
                  }
            }
     ({ans, a[k][l], a[k][r - (1 << k)]}, cmp);
                  return ans;
            [__builtin_ctzll(stk[r - 1] >> (l - x)) + l];
            }
     }
};
```

3.8 Mo [d41d8c]

4 Flow Matching

4.1 Dinic [d41d8c]

```
template < class T>
struct Dinic {
     struct Edge {
           int to:
           T flow, cap; // 流量跟容量
      int n, m, s, t;
const T INF_FlOW = 1 << 30;
      vector<vector<int>> adj; // 此點對應的 edges 編號
      vector<Edge> edges; // 幫每個 edge 編號
     vector <int> dis, ptr;
Dinic(int n_ = 0) { init(n_); }
void init(int n_) {
    n = n_; m = 0;
}
            dis.resize(n); ptr.resize(n);
adj.assign(n, {});
edges.clear();
      void add_edge(int u, int v, T cap) {
            // 偶數 id 是正向邊
            edges.push_back({v, 0, cap});
edges.push_back({u, 0, 0});
adj[u].push_back(m++);
            adj[v].push_back(m++);
      bool bfs()
           fill(dis.begin(), dis.end(), -1);
dis[s] = 0; queue<int> q;
            q.push(s);
            while (!q.empty() && dis[t] == -1) {
                  int u = q.front(); q.pop();
for (int id : adj[u]) {
    Edge &e = edges[id];
                        if (e.flow == e.cap) continue;
if (dis[e.to] == -1) {
    dis[e.to] = dis[u] + 1;
                              q.push(e.to);
```

```
}
               return dis[t] != -1;
        T dfs(int u, T flow) {
               if (flow == 0) return 0;
if (u == t) return flow;
for (int &cur = ptr[u]; cur < adj[u].size(); cur++) {
    Edge &e = edges[adj[u][cur]];
    if (dis[u] + 1 != dis[e.to]) continue;
    if (e.cap == e.flow) continue;
    T mn = dfs(e.to, min(flow, e.cap - e.flow));
if (max = 0);</pre>
                        if (mn > 0) {
    e.flow += mn;
                               edges[adj[u][cur] ^ 1].flow -= mn;
                               return mn;
                      }
               }
               return 0; // 到不了終點就會 return 0
        T work(int s_, int t_) {
    s = s_; t = t_; T flow = 0;
    while (bfs()) {
                       fill(ptr.begin(), ptr.end(), 0);
                       while (true) {
   T res = dfs(s, INF_Flow);
   if (res == 0) break;
   flow += res;
                       }
                return flow:
         void reset() {
                for (int i = 0; i < m; i++) edges[i].flow = 0;</pre>
};
```

4.2 Min Cut [d41d8c]

4.3 MCMF [d41d8c]

```
template < class Tf, class Tc>
struct MCMF {
    struct Edge {
        int to;
        Tf flow, cap; // 流量跟容量
        Tc cost;
    };
    int n, m, s, t;
    const Tf INF_FLOW = 1 << 30;
    const Tc INF_COST = 1 << 30;
    vector < vector < int>> adj;
    vector < Edge> edges; // 幫每個 edge 編號
    vector <Tc> dis, pot; // johnson algorithm, using spfa
    vector <Tc> dis, pot; // johnson algorithm, using spfa
    vector <hool> inq;
    MCMF(int n_ = 0) { init(n_); }
    void init(int n_) {
        n = n_; m = 0;
        edges.clear();
```

```
adi.assign(n. {}):
 void add_edge(int u, int v, Tf cap, Tc cost){
   edges.push_back({v, 0, cap, cost});
   edges.push_back({u, 0, 0, -cost});
              adj[u].push_back(m++);
              adj[v].push_back(m++);
 bool spfa() {
             dis.assign(n, INF_COST);
rt.assign(n, -1); inq.assign(n, false);
              q.push(s), dis[s] = 0, inq[s] = true;
while (!q.empty()) {
   int u = q.front(); q.pop();
                        q.push(v); inq[v] = true;
                                     }
                        }
              return dis[t] != INF_COST;
auto [d, u] = pq.top(); pq.pop();
if (dis[u] < d) continue;
for (int id : adj[u]) {
    auto [v, flow, cap, cost] = edges[id];
    Tc ndis = dis[u] + cost + pot[u] - pot[v];
    if (flow < cap && dis[v] > ndis) {
        dis[v] = ndis; rt[v] = id;
        cap = condist; rt[v] = id;

                                                   pq.emplace(ndis, v);
              return dis[t] != INF_COST;
// 限定 flow,最小化 cost pair<Tf, Tc> work_flow(int s_, int t_, Tf need) {
            s = s_, t = t_; pot.assign(n, 0);
If flow{}; Tc cost{}; bool fr = true;
while ((fr ? spfa() : dijkstra())) {
    for (int i = 0; i < n; i++) {
        dis[i] += pot[i] - pot[s];
}</pre>
                          Tf f = INF_FLOW;
                         for (int i = t; i != s; i = edges[rt[i] ^ 1].to) {
    f = min
                                                     (f, edges[rt[i]].cap - edges[rt[i]].flow);
                               = min<Tf>(f, need);
                          for (int i = t; i != s; i = edges[rt[i] ^ 1].to) {
    edges[rt[i]].flow += f;
    edges[rt[i] ^ 1].flow -= f;
                         flow += f; need -= f;
cost += f * dis[t]; fr = false;
                          swap(dis, pot);
                         if (need == 0) break;
              return {flow, cost};
 // 限定 cost, 最大化 flow pair<Tf, Tc> work_budget(int s_, int t_, Tc budget) {
             s = s_, t = t_; pot.assign(n, 0);
If flow{}; Tc cost{}; bool fr = true;
while ((fr ? spfa() : dijkstra())) {
    for (int i = 0; i < n; i++) {
        dis[i] += pot[i] - pot[s];
}</pre>
                         If f = INF_FLOW;
for (int i = t; i != s; i = edges[rt[i] ^ 1].to) {
                                                    (f, edges[rt[i]].cap - edges[rt[i]].flow);
                           f = min<Tf>(f, budget / dis[t]);
                          for (int i = t; i != s; i = edges[rt[i] ^ 1].to) {
   edges[rt[i]].flow += f;
   edges[rt[i] ^ 1].flow -= f;
                         flow += f; budget -= f * dis[t];
cost += f * dis[t]; fr = false;
                         swap(dis, pot);
if (budget == 0 || f == 0) break;
              return {flow, cost};
 void reset() {
              for (int i = 0; i < m; i++) edges[i].flow = 0;</pre>
```

```
4.4 Hungarian [d41d8c]
```

```
struct Hungarian { // 0-based, O(VE)
        vector<vector<int>> adj;
        vector <int> used, vis;
vector <pair <int, int>> match;
Hungarian(int n_ = 0, int m_ = 0) {
   init(n_, m_);
         void init(int n_, int m_) {
              n = n_; m = m_;
adj.assign(n + m, {});
               used.assign(n + m,
              vis.assign(n + m, 0);
        void addEdge(int u, int v) {
              adj[u].push_back(n + v);
              adj[n + v].push back(u);
        bool dfs(int u)
              l dfs(int u) {
int sz = adj[u].size();
for (int i = 0; i < sz; i++) {
   int v = adj[u][i];
}</pre>
                      if (vis[v] == 0) {
   vis[v] = 1;
                            if (used[v] == -1 || dfs(used[v])) {
                                  used[v] = u;
                                   return true:
                     }
               return false:
        vector<pair<int, int>> work() {
    match.clear(); used.assign(n + m, -1);
    vis.assign(n + m, 0);
    for (int i = 0; i < n; i++) {
        fill(vis.begin(), vis.end(), 0); dfs(i);
}</pre>
               for (int i = n; i < n + m; i++) {
   if (used[i] != -1) {</pre>
                            match.emplace_back(used[i], i - n);
                     }
               return match;
};
```

4.5 Theorem [d41d8c]

```
// 有向無環圖:
| // 最小不相交路徑覆蓋:
// 最小路徑數 = 頂點數 - 最大匹配數
1// 最小相交路徑覆蓋:
// 先用
   Floyd 求傳遞封包,有連邊就建邊,然後再套最小不相交路徑覆蓋
// 二分圖:
// 最小點
   覆蓋:選出一些點,讓所有邊至少有一個端點在點集中的最少數量
// 最小點覆蓋 = 最大匹配數
// 還原解, flow 的作法是從源點開始 dfs, 只走 cap - flow > 0
// 的邊,最後挑選左邊還沒被跑過的點和右邊被跑過的點當作覆蓋的點
// 最少邊覆蓋: 選出一些邊,讓所有點都覆蓋到的最少數量
// 最少邊覆蓋 = 點數 - 最大匹配數
// 最大獨立集: 選出一些點, 使這些點兩兩沒有邊連接的最大數量
// 最大獨立集 = 點數 - 最大匹配數
```

5 String

5.1 Hash [852711]

```
constexpr int B = 59;
vector 
vector 
Hash(string &s) {
    vector 
vector 
of (auto c : s) {
    ans.push_back(ans.back() * B + (c - 'a' + 1));
}
return ans;
}
void solve() {
    string s, sub;
    cin >> s >> sub;
    auto a = Hash(s);
    auto q = Hash(sub);
    auto find = q.back();
    int ans = 0;
    int l = 1, r = sub.size(), len = sub.size();
    while (r <= s.size()) {
</pre>
```

```
if (a[r] - a[l - 1] * power(Z(B), len) == find) {
         ans++;
    }
    l++, r++;
}
cout << ans << "\n";
}</pre>
```

5.2 KMP [3a8e3d]

```
struct KMP {
      string sub;
      vector<int> fail;
      // fail 存匹配失敗時,移去哪,也就是最長共同前後綴長度
      KMP() {}
      KMP(const string &sub_) {
            build(sub_);
      vector<int> build(const string &sub_) {
            sub = sub_, fail.resize(sub.size(), -1);
for (int i = 1; i < sub.size(); i++) {
   int now = fail[i - 1];
   while (now != -1 && sub[now + 1] != sub[i]) {</pre>
                        now = fail[now];
                   if (sub[now + 1] == sub[i]) {
    fail[i] = now + 1;
                  }
            return fail;
       vector<<mark>int</mark>> match(string &s) {
            vector < int > match;
for (int i = 0, now = -1; i < s.size(); i++) {</pre>
                  // now 是成功匹配的長度 -1
while (s[i]!= sub[now + 1] && now != -1)
now = fail[now];
                  if (s[i] == sub[now + 1]) now++;
if (now + 1 == sub.size()) {
   match.push_back(i - now);
                         now = fail[now];
                  }
            return match;
};
```

5.3 Z Function [c29089]

```
| // z[i] 表示 s 和 s[i, n - 1] (以 s[i] 開頭的後綴)
| // 的最長公共前綴 (LCP) 的長度
| vector < int > Z(string s) {
| int n = s.size();
| vector < int > z(n);
| z[0] = n; // lcp(s, s), -1 or n
| for (int i = 1, j = 1; i < n; i++) {
| z[i] = max(0, min(j + z[j] - i, z[i - j]));
| while (i + z[i] < n && s[z[i]] == s[i + z[i]]) {
| z[i]++;
| }
| if (i + z[i] > j + z[j]) j = i;
| }
| return z;
```

5.4 Manacher [9c9ca6]

```
// 找到對於每個位置的迴文半徑
vector < int > manacher(string s) {
    string t = "#";
    for (auto c : s) {
         t += c;
t += '#';
    int n = t.size();
    vector<int> r(n);
    for (int i = 0, j =
         0; i < n; i++) { // i 是中心, j 是最長回文字串中心 if (2 * j - i >= 0 && j + r[j] > i) { r[i] = min(r[2 * j - i], j + r[j] - i);
         while (i - r[i] >
               0 && i + r[i] < n && t[i - r[i]] == t[i + r[i]]) {
              r[i] += 1;
         if (i + r[i] > j + r[j]) {
              j = i;
         }
    return r;
    // # a # b # a #
// 1 2 1 4 1 2 1
// # a # b # b # a #
    // 1 2 1 2 5 2 1 2 1
    // 值 -1 代表原回文字串長度
    // (id - val + 1) / 2 可得原字串回文開頭
```

5.5 Trie [31e4ff]

```
constexpr int N = 1E7;
int tot = 0;
int trie[N][26], cnt[N];
void reset() {
    tot = 0, fill_n(trie[0], 26, 0);
}
int newNode() {
    int x = ++tot;
    cnt[x] = 0, fill_n(trie[x], 26, 0);
    return x;
}
void add(string &s) {
    int p = 0;
    for (auto c : s) {
        int &q = trie[p][c - 'a'];
        if (!q) q = newNode();
        p = q;
    }
cnt[p] += 1;
}
int find(string &s) {
    int p = 0;
    for (auto c : s) {
        int q = trie[p][c - 'a'];
        if (!q) return 0;
        p = q;
    }
    return cnt[p];
}
```

5.6 SA [3d4a6d]

```
struct SuffixArray {
    int n; string s;
vector<int> sa, rk, lc;
     // n: 字串長度
     // sa: 後綴數組, sa[i] 表示第 i 小的後綴的起始位置
     // rk: 排名數組, rk[i] 表示從位置 i 開始的後綴的排名
     // lc: LCP
          數組,lc[i] 表示 sa[i] 和 sa[i+1] 的最長公共前綴長度
     SuffixArray(const string &s_) {
         s = s_; n = s.length();
sa.resize(n);
lc.resize(n - 1);
         rk.resize(n);
         iota(sa.begin(), sa.end(), 0);
sort(sa.begin(), sa.
         end(), [&](int a, int b) { return s[a] < s[b]; });
rk[sa[0]] = 0;
for (int i = 1; i < n; i++) {
              rk[sa[i]]
                     = rk[sa[i - 1]] + (s[sa[i]] != s[sa[i - 1]]);
         int k = 1;
         vector<int> tmp, cnt(n);
         tmp.reserve(n);
while (rk[sa[n - 1]] < n - 1) {</pre>
              tmp.clear();
for (int i = 0; i < k; i++) {
    tmp.push_back(n - k + i);</pre>
              for (auto i : sa) {
   if (i >= k) {
                       tmp.push_back(i - k);
              fill(cnt.begin(), cnt.end(), 0);
for (int i = 0; i < n; i++) {
    ++cnt[rk[i]];</pre>
              for (int i = 1; i < n; i++) {</pre>
                  cnt[i] += cnt[i - 1];
              for (int i = n - 1; i >= 0; i--)
                  sa[--cnt[rk[tmp[i]]]] = tmp[i];
              swap(rk, tmp);
             for (int i = 0, j = 0; i < n; i++) {
   if (rk[i] == 0) {</pre>
              j = 0;
} else {
                  for (j -=
                  }
    }
```

5.7 SAM [b09888]

```
struct SAM {
    // 1 -> initial state
       static constexpr int ALPHABET_SIZE = 26;
       struct Node {
             int len;
int link;
             array<int, ALPHABET_SIZE> next;
Node() : len{}, link{}, next{} {}
       vector<Node> t:
      SAM() {
   init();
      void init() {
    t.assign(2, Node());
    t[0].next.fill(1);
             t[0].len = -1;
       int newNode() {
             t.emplace_back();
return t.size() - 1;
      int extend(int p, int c) {
   if (t[p].next[c]) {
      int q = t[p].next[c];
      if (t[q].len == t[p].len + 1) {
                          return q;
                    int r = newNode();
                    t[r].len = t[p].len + 1;
t[r].link = t[q].link;
t[r].next = t[q].next;
                    t[q].link = r;
                    while (t[p].next[c] == q) {
    t[p].next[c] = r;
    p = t[p].link;
                    return r;
             int cur = newNode();
t[cur].len = t[p].len + 1;
while (!t[p].next[c]) {
    t[p].next[c] = cur;
                    p = t[p].link;
             t[cur].link = extend(p, c);
             return cur;
     }
void solve() {
    string s; cin >> s;
    int n = s.length();
       vector<int> last(n + 1); // s[i - 1] 的後綴終點位置
       last[0] = 1;
      SAM sam;

for (int i = 0; i < n; i++) {

    last[i + 1] = sam.extend(last[i], s[i] - 'a');
       int sz = sam.t.size();
      vector < int > cnt(sz);
for (int i = 1; i <= n; i++) {</pre>
             cnt[last[i]]++; // 去重 = 1
      vector < vector < int >> order(sz);
for (int i = 1; i < sz; i++) {</pre>
             order[sam.t[i].len].push_back(i);
       for (int i = sz - 1; i > 0; i--) {
             for (int u : order[i]) {
    if (sam.t[u].link != -1) {
                          cnt[sam.t[u].link] += cnt[u];
                   }
             }
      vector < ll> dp(sz, -1);
auto dfs = [&](auto self, int u) -> void {
             dp[u] = cnt[u];
for (int c = 0; c < SAM::ALPHABET_SIZE; c++) {
   int v = sam.t[u].next[c];</pre>
                    if (v) {
   if (dp[v] == -1) self(self, v);
   dp[u] += dp[v];
             }
       dfs(dfs, 1);
}
```

5.8 Palindrome Tree [f10e9d]

```
struct PAM {
    // 0 -> even root, 1 -> odd root
    static constexpr int ALPHABET_SIZE = 26;
    struct Node {
        int len;
        int fail;
        array<int, ALPHABET_SIZE> next;
        Node() : len{}, fail{}, next{} {};
    vector<int> s;
```

```
vector < Node > t:
      PAM() {
            init();
      void init() {
           t.assign(2, Node());
            s.clear();
           t[0].len = 0;
t[1].len = -1;
           t[0].fail = 1;
      int newNode() {
           t.emplace_back();
return t.size() - 1;
      int extend(int p, int c) {
            int n = s.size();
           s.push_back(c);
while (s[n - t[p].len - 1] != c) {
    p = t[p].fail;
}
            if (!t[p].next[c])
                 int r = newNode();
t[r].len = t[p].len + 2;
int cur = t[p].fail;
while (s[n - t[cur].len - 1] != c) {
    cur = t[cur].fail;
                  t[r].fail = t[cur].next[c];
                 t[p].next[c] = r;
           p = t[p].next[c];
            return p;
     }
void solve() {
     string s; cin >> s;
int n = s.length();
      vector<int> last(n + 1);
      last[0] = 1;
     PAM pam;
for (int i = 0; i < n; i++) {
    last[i + 1] = pam.extend(last[i], s[i] - 'a');
}</pre>
      int sz = pam.t.size();
     vector <int > cnt(sz);
for (int i = 1; i <= n; i++) {
    cnt[last[i]]++; // 去重 = 1
      for (int i = sz -
                                1; i > 1; i--) {
            cnt[pam.t[i].fail] += cnt[i];
```

5.9 Duval [f9dcca]

```
// duval algorithm
 // duval_algorithm
// 將字串分解成若干個非嚴格遞減的非嚴格遞增字串
vector<string> duval(string s) {
    int i = 0, n = s.size();
    vector<string> res;
    while (i < n) {
        int k = i, j = i + 1;
        while (s[k] <= s[j] && j < n) {
            if (s[k] < s[j]) k = i;
            else k++;
            if++*
               while (i <= k) {
                       res.push_back(s.substr(i, j - k));
                       i += j - k;
               }
         return res;
 }
 // 最小旋轉字串
 string min_round(string s) {
         s += s;
int i = 0, n = s.size();
         int start = i:
         while (i < n / 2) {</pre>
               else k++;
                      i++:
               while (i <= k) {
    i += j - k;</pre>
         return s.substr(start, n / 2);
}
```

6 Math 6.1 Modulo [95f55c]

```
template < class T >
constexpr T power(T a, ll b) {
```

```
T res {1};
for (; b; b /= 2, a *= a) {
   if (b & 1) res *= a;
constexpr ll mul(ll a, ll b, ll p) {
    ll res = a * b - ll(1.L * a * b / p) * p;
     res %= p;
if (res < 0) res += p;
     return res;
template < ll P >
struct MInt {
     ll x;
     constexpr MInt() : x {0} {}
constexpr MInt(ll x) : x {norm(x % getMod())} {}
static ll Mod;
     constexpr static ll getMod() {
   return P > 0 ? P : Mod;
     constexpr static void setMod(ll Mod_) {
    Mod = Mod_;
     constexpr ll norm(ll x) const {
          if (x < 0) x += getMod();
if (x >= getMod()) x -= getMod();
          return x;
     constexpr MInt operator -() const {
    return MInt(norm(getMod() - x));
     constexpr MInt inv() const {
   return power(*this, getMod() - 2);
     constexpr MInt &operator*=(MInt rhs) & {
          if (getMod() < (1ULL << 31)) {
    x = x * rhs.x % int(getMod());</pre>
              x = mul(x, rhs.x, getMod());
          return *this;
     constexpr MInt &operator+=(MInt rhs) & {
          x = norm(x + rhs.x);
          return *this;
     constexpr MInt &operator -= (MInt rhs) & {
          x = norm(x - rhs.x);
return *this;
     constexpr MInt &operator/=(MInt rhs) & {
          return *this *= rhs.inv();
     friend constexpr MInt operator*(MInt lhs, MInt rhs) {
          return lhs *= rhs;
     friend constexpr MInt operator+(MInt lhs, MInt rhs) {
          return lhs += rhs;
     friend constexpr MInt operator-(MInt lhs, MInt rhs) {
     friend constexpr MInt operator/(MInt lhs, MInt rhs) {
          return lhs /= rhs;
     friend istream &operator>>(istream &is, MInt &a) {
    ll v; is >> v; a = MInt(v); return is;
     friend ostream &operator<<(ostream &os, const MInt &a) {</pre>
          return os << a.x;
     friend constexpr bool operator==(MInt lhs, MInt rhs) {
   return lhs.x == rhs.x;
     friend constexpr bool operator!=(MInt lhs, MInt rhs) {
          return lhs.x != rhs.x:
     friend constexpr bool operator<(MInt lhs, MInt rhs) {</pre>
         return lhs.x < rhs.x;</pre>
template<>
ll MInt<0>::Mod = 998244353;
constexpr ll P = 1E9 + 7;
using Z = MInt<P>;
6.2 Combination [6aa734]
```

```
struct Comb {
        lct comb {
ll n; vector < Z > _fac , _invfac , _inv;
Comb() : n{0}, _fac{1}, _invfac{1}, _inv{0} {}
Comb(ll n) : Comb() { init(n); }
void init(ll m) {
                  m = min(m, Z::getMod() - 1);
if (m <= n) return;
_fac.resize(m + 1);
                   _invfac.resize(m + 1);
                  _inv.resize(m + 1);
for (int i = n + 1; i <= m; i++) {
    _fac[i] = _fac[i - 1] * i;
```

```
_invfac[m] = _fac[m].inv();

for (int i = m; i > n; i--) {

   _invfac[i - 1] = _invfac[i] * i;

   _inv[i] = _invfac[i] * _fac[i - 1];
         Z fac(ll m) {
   if (m > n) init(2 * m);
                 return _fac[m];
          Z invfac(ll m) {
   if (m > n) init(2 * m);
   return _invfac[m];
         Z inv(ll m) {
   if (m > n) init(2 * m);
   return _inv[m];
         J binom(ll n, ll m) {
   if (n < m || m < 0) return 0;
   return fac(n) * invfac(m) * invfac(n - m);</pre>
          Z lucas(ll n, ll m) { // Mod 要在 1E5 左右
                 if (m == 0) return 1;
return binom(n % Z::getMod(), m % Z::getMod())
* lucas(n / Z::getMod(), m / Z::getMod());
|} comb; // 注意宣告, 若要換模數需重新宣告
```

6.3 Sieve [37ae54]

```
vector < int > primes , minp;
void sieve(int n) {
    minp.assign(n + 1, 0);
            primes.clear();
            // minp[i] == i, 質數
            for (int i = 2; i <= n; i++) {
   if (minp[i] == 0) {
      minp[i] = i;
}</pre>
                                 primes.push_back(i);
                      for (auto p : primes) {
    if (i * p > n) break;
    minp[i * p] = p;
    if (p == minp[i]) break;
           }
}
// a ^ (m-1) = 1 (Mod m)
// a ^ (m-2) = 1/a (Mod m)
// Exp2: cout << power(x, power(y, p, Mod - 1), Mod)
// Num = (x+1) * (y+1) * (z+1)...
// Sum = (a^0 + a^1+...+ a^x) * (b^0 +...+ b^y)
// Mul = N * (x+1) * (y+1) * (z+1) / 2
```

6.4 MillerRabinPollardRho [40f4c1]

```
template < class T>
constexpr T power(T a, ll b, ll p) {
   T res {1};
     for (; b; b /= 2, a = mul(a, a, p)) {
   if (b & 1) {
                res = mul(res, a, p);
     return res;
constexpr ll mul(ll a, ll b, ll p) {
    ll res = a * b - ll(1.L * a * b / p) * p;
     res %= p;
if (res < 0) res += p;
     return res;
vector<ll
return 0;
bool IsPrime(ll n) {
     if (n < 2) return 0;

if (n % 2 == 0) return n == 2;

ll d = n - 1, s = 0;

while (d % 2 == 0) {

    d /= 2, s++;
      for (ll i : chk) {
          if (!check(i, d, s, n)) return 0;
     return 1;
const vector<ll> small = {2, 3, 5, 7, 11, 13, 17, 19};
ll FindFactor(ll n) {
   if (IsPrime(n)) return 1;
     for (ll p : small) {
```

```
if (n % p == 0) return p:
      ll x, y = 2, d, t = 1;
auto f = [&](ll a) {
    return (mul(a, a, n) + t) % n;
      for (int l = 2; ; l *= 2) {
            x = y;
int m = min(l, 32);
for (int i = 0; i < l; i += m) {</pre>
                  for (int j = 0; j < m; ++j) {
    y = f(y), d = mul(d, abs(x - y), n);</pre>
                   ll g = gcd(d, n);
                   if (g == n) {
    l = 1, y = 2, ++t;
                         break;
                  if (g != 1) return g;
            }
map<ll, int> res;
void PollardRho(ll n) {
      if (n == 1) return;
if (IsPrime(n)) {
            res[n]++;

Il d = FindFactor(n);
PollardRho(n / d), PollardRho(d);

}
```

6.5 CRT [d41d8c]

```
ll exgcd(ll a, ll b, ll &x, ll &y) {
     if (!b) {
    x = 1, y = 0;
         return a;
    ll g = exgcd(b, a % b, y, x);
y -= a / b * x;
     return g;
ll inv(ll x, ll m){
    exgcd(x, m, a, b);
     a %= m;
     if (a < 0) a += m;
     return a;
remain, mod
        prod *= x.second;
     ll res = 0;
     for (auto \dot{x} : a) {
         auto t = prod / x.second;
res += x.first * t % prod * inv(t, x.second) % prod;
if(res >= prod) res -= prod;
     return res;
```

6.6 Matrix [bec759]

```
template < class T>
struct Matrix {
     int n, m;
      vector<vector<T>> mat:
      constexpr Matrix(int n_, int m_) { init(n_, m_); }
constexpr Matrix(vector<vector<T>> mat_) { init(mat_); }
      constexpr void init(int n_, int m_) {
    n = n_; m = m_;
    mat.assign(n, vector<T>(m));
      constexpr void init(vector<vector<T>> mat_) {
           n = mat_.size();
m = mat_[0].size();
            mat = mat_;
      constexpr Matrix &operator*=(const Matrix &rhs) & {
            assert(mat[0].size() == rhs.mat.size());
int n = mat
                   .size(), k = mat[0].size(), m = rhs.mat[0].size();
           .size(), K = Mac(),...,
Matrix res(n, m);
for (int i = 0; i < n; i++) {
    for (int j = 0; j < m; j++) {
        for (int l = 0; l < k; l++) {
            res.mat[i][j] += mat[i][l] * rhs.mat[l][j];
                 }
            mat = res.mat;
            return *this;
      friend constexpr
              Matrix operator*(Matrix lhs, const Matrix &rhs) {
            return lhs *= rhs;
```

```
}
template < class T>
constexpr Matrix<T> unit(int n) {
   Matrix<T> res(n, n);
   for (int i = 0; i < n; i++) {
      res.mat[i][i] = 1;
}</pre>
        return res;
}
template < class T>
constexpr Matrix<T> power(Matrix<T> a, ll b) {
       assert(a.n == a.m);
Matrix<T> res = unit<T>(a.n);
for (; b; b /= 2, a *= a)
    if (b % 2) res *= a;
        return res;
}
```

6.7 Mex [4e24ed]

```
template < class T >
int mex(vector < T > &v) {
     unordered_set<T> s;
      for (auto e : v) s.insert(e);
      for (T i = 0; ; i++) {
   if (s.find(i) == s.end()) return i;
```

6.8 Game Theorem

- sg 值為 0 代表先手必敗
- 當前 sg 值 = 可能的後繼狀態的 mex (例如拿一個或拿兩個, 就等於兩者的 sg值mex),若有互相依賴就兩個後繼狀態xor當作一組sg值(例如切開成 兩半,只算一次)
- 單組基礎 nim 的 sg 值為本身的原因: f(0) = 0, f(1) = mex(f(0)) =
- 1, f(2) = mex(f(0), f(1)) = 2...,都是自己 多組賽局可以把 sg 值 xor 起來,當成最後的 sg 值,nim 也是一樣,且由於 xor 性質, 如果可以快速知道 sg(1)g(2)...g(n), 就可以用 xor 性質處理不連 續組合

6.9 Integer Partition [595ed2]

```
// CSES Sum of Divisors
const int mod = 1e9 + 7;
const int inv_2 = 500000004;
// n / 1 * 1 + n / 2 * 2 + n / 3 * 3 + ... + n / n * n
int main() {
    ll ans = 0;
    ll n; cin >> n;
    ((r - l + 1) % mod)) % mod * inv_2;
                                                          // l 加到 r
         val %= mod; sum %= mod;
ans += val * sum;
         ans %= mod:
    cout << ans << "\n";
```

6.10 Mobius Theorem

- 數論分塊可以快速計算一些含有除法向下取整的和式,就是像 $\sum_{i=1}^n f(i)g(\lfloor \frac{n}{i} \rfloor)$ 的和式。當可以在O(1)內計算f(r)-f(l)或已經預處理 出 f 的前綴和時,數論分塊就可以在 $O(\sqrt{n})$ 的時間內計算上述和式的值。
- 迪利克雷捲積 $h(x) = \sum_{d|x} f(d)g(\frac{x}{d})$
- 積性函數
 - 莫比烏斯函數
 - 1. 定義

$$\sum_{d\mid n}\!\!\mu(d)\!=\!\begin{cases} 1 & \text{for } n\!=\!1\\ 0 & \text{for } n\!\neq\!0 \end{cases}$$

- 2. μ是常數函數1的反元素
- $\Rightarrow \mu*1=\epsilon$, $\epsilon(n)$ 只在n=1時為 1,其餘情況皆為 0。
- $-\phi$ 歐拉函數: x以下與x互質的數量

$$\begin{split} \phi*1 &= \sum_{d|n} \phi(\frac{n}{d}) \text{ 質因數分解} \\ &= \sum_{i=0}^{c} \phi(p^i) \\ &= 1 + p^0(p-1) + p^1(p-1) + \ldots + p^{c-1}(p-1) \\ &= p^c \\ &= id \end{split}$$

- 莫比烏斯反演公式
 - $f(n) = \sum_{d|n} g(d) \Leftrightarrow g(n) = \sum_{d|n} \mu(d) f(\frac{n}{d})$
 - $f(n) = \sum_{n|d} g(d) \Leftrightarrow g(n) = \sum_{n|d} \mu(\frac{d}{n}) f(d)$

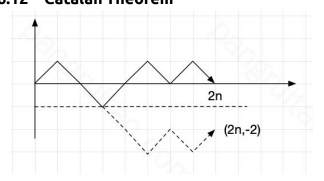
例子

$$\begin{split} &\sum_{i=aj=c}^{b} \sum_{j=1}^{d} [gcd(i,j) = k] \\ &\Rightarrow \sum_{i=1}^{x} \sum_{j=1}^{y} [gcd(i,j) = k] \\ &= \sum_{i=1}^{\left\lfloor \frac{x}{k} \right\rfloor} \left\lfloor \frac{y}{k} \right\rfloor \\ &= \sum_{i=1}^{x} \sum_{j=1}^{x} \epsilon(gcd(i,j)) \\ &= \sum_{i=1}^{x} \sum_{j=1}^{y} \sum_{d|gcd(i,j)} \mu(d) \\ &= \sum_{d=1}^{\infty} \mu(d) \sum_{i=1}^{\left\lfloor \frac{x}{k} \right\rfloor} \left\lfloor \frac{y}{k} \right\rfloor \left\lfloor \frac{y}{k} \right\rfloor \\ &= \sum_{d=1}^{min(\left\lfloor \frac{x}{k} \right\rfloor, \left\lfloor \frac{y}{k} \right\rfloor)} \\ &= \sum_{d=1}^{min(\left\lfloor \frac{x}{k} \right\rfloor, \left\lfloor \frac{y}{k} \right\rfloor)} \mu(d) \left\lfloor \frac{x}{kd} \right\rfloor \left\lfloor \frac{y}{kd} \right\rfloor \end{split}$$

6.11 Mobius Inverse [d41d8c]

```
const int maxn = 2e5:
 ll mobius_pref[maxn];
 void init() {
                     mobius_pref[1] = 1;
vector<ll> wei
                      (maxn); // wei = 0 代表是質數, -1 代表可被平方數整除
for (ll i = 2; i < maxn; i++) {
    if (wei[i] == -1) {
        mobius_pref[i] = mobius_pref[i - 1];
    }
                                                                    continue; // 包含平方
                                             if (wei[i] == 0) {
    wei[i] = 1;
                                                                    for (ll j = 2; i * j < maxn; j++) {
   if (j % i == 0) wei[i * j] = -1;
   else if (wei[i * j] != -1) wei[i * j]++;</pre>
                                                                   }
                                             mobius_pref[i]
                                                                        = mobius_pref[i - 1] + (wei[i] % 2 == 0 ? 1 : -1);
void solve() {
                   a solve() {
    ll a, b, c, d, k; cin >> a >> b >> c >> d >> k;
    auto cal = [&](ll x, ll y) -> int {
        int res = 0;
        for (int l = 1, r; l <= min(x, y); l = r + 1) {
            r = min(x / (x / l), y / (y / l));
            res += (mobius_pref[r] - mobius_pref[l] - mobius_p
                                                                                                  - 1]) * (x / l) * (y / l); // 代推出來的式子
                                              return res;
                     cout << cal
                                                 (b / k, d / k) - cal((a - 1) / k, d / k) - cal(b / k, (c - 1) / k) + cal((a - 1) / k, (c - 1) / k) << "\n";
```

6.12 Catalan Theorem



- 1. n 個往上n 個往下,先枚舉所有情況 $\frac{(2n)!}{n!n!} = C_n^{2n}$
- 2. 扣掉非法的,有多少種可能讓最後的點落在 (2n,-2)

假設往上有 x 個,往下有 y 個,會有:

$$\begin{cases} x+y=2n \\ y-x=2 \end{cases} \Rightarrow \begin{cases} x=n-1 \\ y=n+1 \end{cases}$$

所以只要扣掉 C_{n-1}^{2n} 即可

6.13 Burnside's Lemma

 $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$

- · G:各種翻轉操作所構成的置換群
- X/G: 本質不同的方案的集合 X/G: 對於某一種操作 g, 所有方案中, 經過 g 這種翻轉後保持不變的方案 的集合
- 集合取絕對值代表集合數

Search and Gready

Binary Search [d41d8c]

```
int main() {
          二分找上界
      while (lo < hi) {
   int x = (lo + hi + 1) / 2;
   if (check(x)) lo = x;</pre>
           else hi = x - 1;
      cout << lo; // 保證有解
      while (lo <= hi) {
   int x = (lo + hi) / 2;
   if (check(x)) lo = x + 1;
}</pre>
           else hi = x - 1;
      cout << hi; // 範圍外代表無解
         二分找下界
      cout << lo; // 保證有解
      while (lo <= hi) {
   int x = (lo + hi) / 2;</pre>
           if (check(m)) hi = x - 1;
           else lo = x + 1;
      cout << lo; // 範圍外代表無解
```

7.2 Ternary Search [d41d8c]

```
int main() {
     int lo = 0, hi = 10;
     while (lo <= hi) {</pre>
          int xl = lo + (hi - lo) / 3;
int xr = hi - (hi - lo) / 3;
          int ansl = check(xl), ansr = check(xr);
if (ansl < ansr) {</pre>
                 lo = xl + 1;
          } else {
    hi = xr - 1;
           // record ans and index
     }
```

Tree 8

Binary Lifting LCA [57457f]

```
const int Q = 20; // log(q) or log(n)
 vector<vector<int>> par;
  vector<int> dep, dfn;
 void build(int n, vector<vector<int>> &tree, int u = 0) {
   par.assign(n, vector<int>(Q + 1, -1));
   dep.assign(n, 0), dfn.assign(n, 0);
           auto dfs = [&](auto self, int x, int p) -> void {
   dfn[x] = cur++;
                    drn[x] = cur++;
for (auto y : tree[x]) {
   if (y == p) continue;
   par[y][0] = x;
   dep[y] = dep[x] + 1;
   self(self, y, x);
}
                   }
           par[u][0] = u;
          dfs(dfs, 0, -1);
for (int i = 1; i <= Q; i++) {
    for (int j = 0; j < n; j++) {
        par[j][i] = par[par[j][i - 1]][i - 1];
}</pre>
          }
}
int lca(int a, int b) {
    if (dep[a] < dep[b]) swap(a, b);
    int pull = dep[a] - dep[b];
    for (int i = 0; i <= 0; i++) {
        if (pull & (1 << i)) {
            a = par[a][i];
        }
}</pre>
           if (a == b) return a;
for (int i = Q; i >= 0; i--) {
```

8.2 Centroid Decomposition [ec760b]

```
#include <bits/stdc++.h>
using namespace std;
struct CenDecom {
      int n;
vector<vector<int>> adj;
       vector<bool> vis;
       vector <int> siz;
CenDecom(int n_ = 0) { init(n_); }
void init(int n_) {
             n = n_;
adj.assign(n, {});
vis.assign(n, false);
              siz.assign(n, 1);
       void addEdge(int u, int v) {
   adj[u].push_back(v);
              adj[v].push_back(u);
       void get_siz(int x, int p = -1) {
             siz[x] += siz[y];
             }
      int get_cen(int x, int sz, int p = -1) {
    for (int y : adj[x]) {
        if (y == p || vis[y]) continue;
        if (siz[y] * 2 > sz) {
                            return get_cen(y, sz, x);
              return x;
       void get_ans(int x, int p) {
              fgc_ans(ut x, the p) {
    // do something
for (int y : adj[x]) {
    if (y == p || vis[y]) continue;
    get_ans(y, x);
}
              }
       void work(int x = 0) {
              get_siz(0, x);
             get_stz(0, x);
int cen = get_cen(x, siz[x]);
vis[cen] = true;
for (int y : adj[cen]) {
    if (vis[y]) continue;
                     get_ans(y, cen);
              for (int y : adj[cen]) {
   if (vis[y]) continue;
                     work(y);
             }
      }
```

8.3 Heavy Light Decomposition [b160b3]

```
siz[u] = 1:
              for (auto &v : adj[u]) {
                    parent[v] = u, dep[v] = dep[u] + 1;
                    dfs1(v);
siz[u] += siz[v];
                    if (siz[v] > siz[adj[u][0]]) {
    swap(v, adj[u][0]);
                    } // 讓 adj[u][0] 是重子節點
             }
       void dfs2(int u) {
             in[u] = cur++;
             seq[in[u]] = u; // dfn 對應的編號
for (auto v : adj[u]) {
  top[v] = v == adj[u][0] ? top[u] : v;
                    dfs2(v);
             out[u] = cur;
       int lca(int u, int v) {
    while (top[u] != top[v]) {
        if (dep[top[u]] > dep[top[v]]) {
                    u = parent[top[u]];
} else {
                           v = parent[top[v]];
             return dep[u] < dep[v] ? u : v;</pre>
       int dist(int u, int v) {
    return dep[u] + dep[v] - 2 * dep[lca(u, v)];
             if (dep[u] < k) return -1;
int d = dep[u] - k;
while (dep[top[u]] > d) {
                    u = parent[top[u]];
              return seq[in[u] - dep[u] + d];
       bool isAncester(int u, int v) {
    return in[u] <= in[v] && in[v] < out[u];</pre>
       int rootedParent(int rt, int v) {
             rooteurarene(cut c, sold);
if (rt == v) return rt;
if (!isAncester(rt, v)) return parent[rt];
auto it = upper_bound(adj[
    rt].begin(), adj[rt].end(), v, [&](int x, int y) {
    return in[x] < in[y];
}</pre>
             }) - 1;
return *it;
       int rootedSize(int rt, int v) {
   if (rt == v) return n;
   if (!isAncester(v, rt)) return siz[v];
              return n - siz[rootedParent(rt, v)];
       int rootedLca(int rt, int a, int b) {
    return lca(rt, a) ^ lca(a, b) ^ lca(b, rt);
};
```

8.4 Link Cut Tree [0e9031]

```
template < class Info, class Tag >
struct LinkCutTree { // 1-based
      struct Node {
    Info info = Info();
             Tag tag = Tag();
bool rev = false;
             int size = 0;
int ch[2], p = 0;
       vector<Node> nd;
       LinkCutTree(int n = 0) { init(n); }
       void init(int n) {
             nd.clear();
             nd.emplace_back();
             resize(n):
       void resize(int n) {
             nd.resize(n + 1);
      bool isrt(int t) {
    return !nd[t].p || (
        nd[nd[t].p].ch[0] != t && nd[nd[t].p].ch[1] != t);
      void make_rev(int t) {
    swap(nd[t].ch[0], nd[t].ch[1]);
    nd[t].rev ^= true;
       void apply(int t, const Tag &v) {
   nd[t].info.apply(nd[t].size, v);
             nd[t].tag.apply(v);
       void push(int t) {
    if (nd[t].rev) {
                    if (nd[t].ch[0]) make_rev(nd[t].ch[0]);
if (nd[t].ch[1]) make_rev(nd[t].ch[1]);
nd[t].rev = false;
```

```
if (nd[t].ch[0]) apply(nd[t].ch[0], nd[t].tag);
if (nd[t].ch[1]) apply(nd[t].ch[1], nd[t].tag);
     nd[t].tag = Tag();
void pull(int t) {
     = 1 + nd[nd[t].ch[0]].size + nd[nd[t].ch[1]].size;
nd[t].info
    nd[t].size
          .
.pull(nd[nd[t].ch[0]].info, nd[nd[t].ch[1]].info);
int pos(int t) {
     return nd[nd[t].p].ch[1] == t;
void pushAll(int t) {
     if (!isrt(t))
         pushAll(nd[t].p);
     push(t);
void rotate(int t) {
     int q = nd[t].p;
int x = !pos(t);
     nd[q].ch[!x] = nd[t].ch[x];

if (nd[t].ch[x]) nd[nd[t].ch[x]].p = q;

nd[t].p = nd[q].p;
     if (!isrt(q)) nd[nd[q].p].ch[pos(q)] = t;
     nd[t].ch[x] = q;
     nd[q].p = t;
     pull(q);
void splay(int t) {
     pushAll(t);
     rotate(nd[t].p);
              } else {
                   rotate(t);
              }
         rotate(t):
     pull(t);
void access(int t) { // access 後自動 splay
    for (int i = t, q = 0; i; q = i, i = nd[i].p) {
         splay(i);
         nd[i].ch[1] = q;
         pull(i);
     splay(t);
void makeRoot(int t) {
     access(t);
     make_rev(t);
int findRoot(int t) {
     access(t);
     int x = t;
while (nd[x].ch[0]) {
        push(x)
         x = nd[x].ch[0];
     access(x);
     return x;
bool connected(int x, int y) {
    return findRoot(x) == findRoot(y);
bool neighber(int x, int y) {
     makeRoot(x);
     access(y);
if (nd[y].ch[0] != x || nd[x].ch[1]) return false;
void split(int rt, int y) {
     makeRoot(y);
     access(rt);
void link(int x, int y) {
     makeRoot(x);
     if (findRoot(y) != x) {
         nd[x].p = y;
void cut(int x, int y) {
    makeRoot(x);
     access(y);
nd[y].ch[0] = nd[nd[y].ch[0]].p = 0;
     pull(x);
     pull(y);
void modify(int x, const Info &v) {
     access(x);
     nd[x].info = v;
void path_apply(int x, int y, const Tag &v) {
   assert(connected(x, y));
     split(x, y);
apply(x, v);
Info path_query(int x, int y) {
```

```
assert(connected(x, y));
    split(x, y);
    return nd[x].info;
};
constexpr int Mod = 51061;
struct Tag {
    ll add = 0; ll mul = 1;
    void apply(const Tag &v) {
        mul = mul * v.mul % Mod;
        add = (add * v.mul % Mod + v.add) % Mod;
    }
};
struct Info {
    ll val = 0; ll sum = 0;
    void apply(int size, const Tag &v) {
        val = (val * v.mul % Mod + v.add) % Mod;
        sum = (sum * v.mul % Mod + v.add) % Mod;
    }
void pull(const Info &l, const Info &r) {
        sum = (l.sum + r.sum + val) % Mod;
}
};
```

8.5 Virtual Tree [41e291]

```
|// 多次詢問給某些關鍵點,虛樹可達成快速樹 DP (前處理每個點)
// 例如這題是有權樹,給一些關鍵點,求跟 vertex 1 隔開的最小成本
 // 前處理 root 到所有點的最小邊權
 vector<int> stk;
void insert(int key, vector<vector<int>> &vt) {
       if (stk.empty()) {
             stk.push_back(key);
             return;
       int l = lca(stk.back(), key);
       if (l == stk.back())
             stk.push_back(key);
       while (
             stk.size() > 1 && dfn[stk[stk.size() - 2]] > dfn[l]) {
vt[stk[stk.size() - 2]].push_back(stk.back());
             stk.pop_back();
       if (stk.size() < 2 || stk[stk.size() - 2] != l) {
   vt[l].push_back(stk.back());
   stk.back() = l;</pre>
       } else {
   vt[l].push_back(stk.back());
             stk.pop_back();
       stk.push_back(key);
 int work(vector<vector<int>> &vt) {
       while (stk.size() > 1) {
  vt[stk[stk.size() - 2]].push_back(stk.back());
             stk.pop_back();
       int rt = stk[0];
       stk.clear();
       return rt;
 void solve() {
       int n; cin >> n;
vector<vector<int>> g(n);
vector<vector<pair<int, int>>> wg(n);
        vector<vector<int>> vt(n);
       for (int i = 1; i < n; i++) {
  int u, v, w;
  cin >> u >> v >> w;
              g[u].push\_back(v), \ g[v].push\_back(u); \\ wg[u].emplace\_back(v, w), \ wg[v].emplace\_back(u, w); 
       build(n, g); // build LCA
       vector <int > dis(n, 1E9); // root 到各點的最小邊權
auto dfs_dis = [&](auto &&self, int x, int p) -> void {
    for (auto [y, w] : wg[x]) {
        if (y == p) continue;
        dis[y] = min(w, dis[x]);
        self(self, y, x);
             }
       };
dfs_dis(dfs_dis, 0, -1);
       vector<bool> iskey(n);
       vector<ll> dp(n);
int q; cin >> q;
while (q--) {
             int m; cin >> m;
vector <int > key(m);
             for (int i = 0; i < m; i++) {
                   cin >> key[i];
key[i] -= 1;
                   iskey[key[i]] = true;
             key.push_back(0); // 固定 0 為 root, 看題目需求
sort(key.begin(), key.end(), [&](int a, int b) {
    return dfn[a] < dfn[b];
             }); // 要 sort 再 insert
```

```
for (auto x : key) insert(x, vt);
work(vt);
auto dfs = [&](auto &&self, int x) -> void {
    for (auto y : vt[x]) {
    self(self, y);
         if (iskey[y]) { // 直接砍了
dp[x] += dis[y];
         } else { // 不砍 or 砍
             dp[x] += min < ll > (dp[y], dis[y]);
           // 記得 reset
         iskey[y] = dp[y] = 0;
    vt[x].clear(); // 記得 reset
dfs(dfs, 0);
cout << dp[0] << "\n";</pre>
dp[0] = 0; // 最後 reset root
```

8.6 Dominator Tree [6caa72]

```
存起點到達此點的必經的上個節點(起點 = 自己), 無法到達 = -1
struct Dominator_tree {
       vector < vector < int >> adj, radj, bucket;
vector < int > sdom, dom, vis, rev, pa, rt, mn, res;
Dominator_tree(int n_ = 0) { init(n_); }
        void init(int n_) {
    n = n_, id = 0;
    adj.assign(n, {});
               radj.assign(n, {{}});
               bucket.assign(n, {});
sdom.resize(n), dom.assign(n, -1)
vis.assign(n, -1), rev.resize(n);
               pa.resize(n), rt.resize(n);
               mn.resize(n). res.resize(n):
        void add_edge(int u, int v) {
    adj[u].push_back(v);
       int query(int v, int x) {
    if (rt[v] == v) return x ? -1 : v;
    int p = query(rt[v], 1);
    if (p == -1) return x ? rt[v] : mn[v];
    if (sdom[mn[v]] > sdom[mn[rt[v]]]) {
        mn[v] = mn[rt[v]];
    }
}
               rt[v] = p;
return x ? p : mn[v];
        void dfs(int v) {
   vis[v] = id, rev[id] = v;
   rt[id] = mn[id] = sdom[id] = id, id++;
               for (int u : adj[v]) {
                      if (vis[u] ==
                              dfs(u), pa[vís[u]] = vis[v];
                       radj[vis[u]].push_back(vis[v]);
               }
        vector < int > build(int s) {
               dfs(s);
for (int i = id - 1; i >= 0; i--) {
                      for (int u : radj[i])
                      sdom[i] = min(sdom[i], sdom[query(u, 0)]);
if (i) bucket[sdom[i]].push_back(i);
for (int u : bucket[i]) {
   int p = query(u, 0);
   dom[u] = sdom[p] == i ? i : p;
                       if (i) rt[i] = pa[i];
               res.assign(n, -1);
               for (int i = 1; i < id; i++) {
    if (dom[i] != sdom[i]) {
        dom[i] = dom[dom[i]];
    }
}</pre>
               for (int i = 1; i < id; i++) {
                      res[rev[i]] = rev[dom[i]];
               res[s] = s;
for (int i = 0; i < n; i++) {
    dom[i] = res[i];</pre>
               return dom;
};
```

DP

9.1 LCS [970700]

```
int main() {
    int m, n; cin >> m >> n;
    string s1, s2; cin >> s1 >> s2; int L = 0;
    vector<vector<int>> dp(m + 1, vector<<math>int>(n + 1, 0));
```

```
for (int i = 1; i <= m; i++) {
   for (int j = 1; j <= n; j++) {
     if (s1[i - 1] == s2[j - 1]) {
        dp[i][j] = dp[i - 1][j - 1] + 1;
     }
}</pre>
                             dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);
fint length = dp[m][n]; cout << length << "\n";
string s(length, 'c'); // backtracking
while (m >= 1 && n >= 1) {
    if (s1[m - 1] == s2[n - 1]) {
        s[length - 1] = s1[m - 1];
        m--, n--, length--;
}
          else {
    if (dp[m - 1][n] > dp[m][n - 1]) {
                   } else {
                            n - -:
         }
cout << s << "\n";
```

9.2 LIS [66d09f]

```
int main() {
        main() {
   int n; cin >> n;
   vector <int> v(n);
   for (int i = 0; i < n; i++) cin >> v[i];
   int dp[n]; vector <int> stk;
   stk.push_back(v[0]);
   dp[0] = 1; int L = 1;
   for (int i = 1; i < n; i++) {
      if (v[i] > stk.back()) {
         stk.push_back(v[i]);
         dn[i] - ++|
                         dp[i] = ++L;
                } else {
                        *it = v[i]; dp[i] = it - stk.begin() + 1;
                }
        vector < int > ans; cout << L << "|n";
for (int i = n - 1; i >= 0; i--) {
    if (dp[i] == L) {
                         ans.push_back(v[i]), L--;
        reverse(ans.begin(), ans.end());
for (auto i : ans) cout << i << " ";</pre>
```

9.3 Edit Distance [308023]

```
int main() {
    string s1, s2; cin >> s1 >> s2;
int n1 = s1.size(), n2 = s2.size();
    // dp[i][j] 為 s1 的前 i 個字元,跟 s2 的前 j 個字元
vector<int> dp(n2 + 1);
    cur[j] = dp[j - 1];
            } else {
               // s1 新增等價於 s2 砍掉
                // dp[i][j] = min(s2 新增, 修改, s1 新增);
               cur[i]
                     = min({cur[j - 1], dp[j - 1], dp[j]}) + 1;
           }
        swap(dp, cur);
    cout << dp[n2] << "\n";
```

9.4 Bitmask [da8000]

```
void hamiltonianPath() {
    int n, m; cin >> n >> m;
vector <vector <int>> adj(n);
for (int i = 0; i < m; i++) {
    int u, v; cin >> u >> v;
         adj[--v].push_back(--u);
    // 以...為終點,走過...
    vector dp(n, vector<int>(1 << n));
dp[0][1] = 1;</pre>
    if ((pre >> j & 1) == 0) continue;
```

```
dp[i][mask] = (dp[i][mask] + dp[j][pre]) % Mod;
          }
     cout << dp[n - 1][(1 << n) - 1] << "\n";
void elevatorRides() {
   int n, x; cin >> n >> x;
   vector < int > a(n);
   for (int i = 0; i < n; i++) {</pre>
          cin >> a[i];
     vector < int > dp(1 << n), f(1 << n);
     f[mask] = f[pre] + a[i];
               } else if (dp[pre] + 1 < dp[mask] ||
    dp[pre] + 1 == dp[mask] && a[i] < f[mask]) {
    dp[mask] = dp[pre] + 1;
    f[mask] = a[i];</pre>
                }
          }
     cout << dp[(1 << n) - 1] << "\n";
void minClique() { // 移掉一些邊,讓整張圖由最少團組成
     int n, m;
cin >> n >> m;
     vector < bitset < N >> g(n);
for (int i = 0; i < m; i++) {</pre>
          int u, v;
cin >> u >> v;
           g[u][v] = g[v][u] = 1;
     vector<int> dp(1 << n, inf);
     dp[0] = 1;
     for (int mask = 0; mask < 1 << n; mask++) { // 先正常 dp
           for (int i = 0; i < n; i++) {
   if (mask & (1 << i)) {
     int pre = mask ^ (1 << i);
}</pre>
                      if (dp[pre]
                              == 1 && (g[i] & bitset<N>(pre)) == pre) {
                           dp[mask] = 1; // i 有連到所有 pre
                     }
               }
          }
     for (int
           mask = 0; mask < 1 << n; mask++) { // 然後枚舉子集 dp for (int sub = mask; sub; --sub &= mask) { dp[mask] = min(dp[mask], dp[sub] + dp[mask ^ sub]);
     cout << dp[(1 << n) - 1] << "\n";
9.5 Projects [dc0009]
```

```
int main() { // 排程有權重問題,輸出價值最多且時間最少
struct E {
      int from, to, w, id;
      bool operator < (const E &rhs) {</pre>
           return to == rhs.to ? w > rhs.w : to < rhs.to;</pre>
     int n; cin >> n; vector <E> a(n + 1);
for (int i = 1; i <= n; i++) {
   int u, v, w; cin >> u >> v >> w;
   a[i] = {u, v, w, i};
     vector<array<ll, 2>> dp(n + 1); // w, time
     vector<array<int, 2>> rec(n + 1); // 有沒選,上個是誰
     sort(a.begin(), a.end());
for (int i = 1; i <= n; i++) {</pre>
           auto it = --lower_bound
                (all(a), E({0, a[i].from}), [](E x, E y) {
return x.to < y.to;</pre>
           int id = it - a.begin();
dp[i] = dp[i - 1];
           ll nw = dp[id][0] + a[i].w;
ll nt = dp[id][1] + a[i].to - a[i].from;
           if (dp[i][0] < nw || dp[i][0] == nw && dp[i][1] > nt) {
   dp[i] = {nw, nt};
   rec[i] = {1, id};
     vector < int > ans;
for (int i = n; i != 0;) {
           if (rec[i][0]) {
```

```
ans.push_back(a[i].id);
    i = rec[i][1];
} else {
    i--;
}
}
```

9.6 Removal Game [609add]

9.7 Monotonic Queue [3a7dd7]

```
| // 應用: dp(i) = h(i) + max(A(j)), for l(i) \le j \le r(i)
// A(j) 可能包含 dp(j), h(i) 可 O(1)
void Bounded_Knapsack() {
     int n, k; // O(nk)
vector < int > w(n), v(n), num(n);
     deque<int> q;
     // 於是我們將同餘的數分在同一組
     // 每次取出連續 num[i] 格中最大值
// g_x = max(_{k=0}^num[i] (g'_{x-k} + v_i*k))
// G_x = g'_{x} - v_i*x
     for (int r = 0; r < w[i]; r++) { // 餘數
             q.clear(); // q 記錄在 x = i 時的 dp 有單調性
for (int x = 0; x * w[i] + r <= k; x++) {
    while (!q.empty() && q.front() < x - num[i]) {
                     q.pop_front(); // 維護遞減
                 q.pop_back();
                 }
         swap(dp[0], dp[1]);
     cout << dp[0][k] << "\n";
```

9.8 SOS [82e475]

```
for (int mask = 0; mask < 1 << m; mask++) {
    int sgn = __builtin_popcount(mask) & 1 ? -1 : 1;
    ans += sgn * (power(Z(2), dp[mask].val()) - 1);</pre>
     cout << ans << "\n";
// x / y = x,代表包含於 x 的 y 個數,定義為 dp[x][0]
                                                                                             // 注意 i 的範圍、 get_cost 與 dp 的邊界
ll cur = dp[k - 1][i] + get_cost(i, m);
if (cur < dp[k][m]) {
// x & y = x, 代表包含 x 的 y 個數, 定義為 dp[x][1]
// x & y != 0, 代表至
      少有一個位元都為 1 的 y 個數, = n - 與自己相同 - \sim dp[x][0]
                                                                                                   dp[k][m] = cur, opt = i;
void solve() {
     int n; cin >> n;
vector<int> a(n);
                                                                                        DNC(k, l, m - 1, optl, opt);
DNC(k, m + 1, r, opt, optr);
     for (int i = 0; i < n; i++) {
    cin >> a[i];
                                                                                   mp[a[i]]++;
     int m = __lg(*max_element(a.begin(), a.end())) + 1;
     vector < array < ll, 2 >> dp(1 << m);
for (int i = 0; i < n; i++) {
    dp[a[i]][0] += 1;
    dp[a[i]][1] += 1;</pre>
                                                                                         for (int i = 2; i <= k; i++) {</pre>
                                                                                             DNC(i, 1, n, 1, n);
                                                                                         cout << dp[k][n] << "\n";
                                                                                   }
     for (int i = 0; i < m; i++) {</pre>
                                                                                   9.11 LiChao Segment Tree [588aa3]
          for (int mask = 0; mask < 1 << m; mask++) {
    if (mask >> i & 1) {
        int pre = mask ^ (1 << i);
    }
}</pre>
                                                                                   // 應用: dp(i) = h(i) + min/max(A(j)X(i) + B(j)), for j \le r(i)
                    dp[mask][0] += dp[pre][0];
dp[pre][1] += dp[mask][1];
                                                                                   constexpr ll inf = 4E18;
                                                                                   struct Line {
    ll m, b;
    Line(ll m = 0, ll b = inf) : m(m), b(b) {}
    ll eval(ll x) const { return m * x + b; }
               }
          }
     for (int i = 0; i < n; i++) {
   cout << dp[a[i]][0] << " " << dp[a[i]][1] <</pre>
                                                                                   struct LiChaoSeg { // 取 max 再變換就好
                             (dp[((1 << m) - 1) ^ a[i]][0]) << "\n";
     }
                                                                                        vector < Line > info;
LiChaoSeg(int n_ = 0) { init(n_); }
void init(int n_) {
}
9.9 CHT [59d351]
// 應用: dp(i) = h(i) + min/max(A(j)X(i) + B(j)), for j \le r(i)
                                                                                             info.assign(4 << __lg(n), Line());</pre>
// A(j), B(j) 可能包含 dp(j), 分別就是 m 跟 b
                                                                                         void update(Line line, int node, int l, int r) {
   int m = (l + r) / 2;
   bool left = line.eval(l) < info[node].eval(l);</pre>
struct Line {
    ll m, b;
ll m, b;
Line(ll m = 0, ll b = 0) : m(m), b(b) {}
ll eval(ll x) {
    return m * x + b;
}
                                                                                              bool mid = line.eval(m) < info[node].eval(m);</pre>
                                                                                              if (mid) swap(info[node], line); // 如果新線段比較好
                                                                                             if (r - l == 1) return;
else if (left != mid) update(line, 2 * node, l, m);
};
struct CHT { // 用在查詢單調斜率也單調
int n, lptr, rptr;
vector<Line> hull;
                                                                                              // 代表左半有交點
                                                                                             else update(line, 2 * node + 1, m, r);
// 代表如果有交點一定在右半
     CHT(int n_ = 0, Line init_ = Line()) {
   init(n_, init_);
                                                                                        void add_line(Line line) { update(line, 1, 0, n); }
ll query(int x, int node, int l, int r) {
    if (r - l == 1) return info[node].eval(x);
    int m = (l + r) / 2;
    if (x < m) {</pre>
     void init(int n_ = 0, Line init_ = Line()) {
    n = n_; hull.resize(n); reset(init_);
     void reset(Line init_ = Line()) {
    lptr = rptr = 0; hull[0] = init_;
                                                                                                   return min(
                                                                                                        info[node].eval(x), query(x, 2 * node, l, m));
                                                                                             } else {
     bool pop_front(Line &l1, Line &l2, ll x) {
                                                                                                  return min(info
                                                                                                        [node].eval(x), query(x, 2 * node + 1, m, r));
          // 斜率遞減、查詢遞增,因此只要左直線的 Y >= 右直線的 Y
          // 代表查詢的當下,右線段的高度已經低於左線段了
          return l1.eval(x) >= l2.eval(x);
                                                                                         il query(int x) {
                                                                                              return query(x, 1, 0, n);
     bool pop_back(Line &l1, Line &l2, Line &l3) {
// 本題斜率遞減、上凸包
                                                                                        }
          // 因此只要 12 跟
                                                                                   9.12 Codeforces Example [7d37ea]
                13 的 X 交點 <= l1 跟 l3 的 X 交點, l2 就用不到了
          return (l3.b - l2.b)

* (l1.m - l3.m) <= (l3.b - l1.b) * (l2.m - l3.m);
                                                                                   // 給你很多區間,你可以選一些點,重疊到的線段得到 1 分
     void insert(Line L) {
                                                                                   // 請問在線段不重複的情況下,最多獲得幾分
          while (rptr - lptr
                                                                                    int main() {
                 > 0 && pop_back(hull[rptr - 1], hull[rptr], L)) {
                                                                                         int n, m;
cin >> n >> m;
                                                                                         // 記錄每點有幾個線段
          hull[++rptr] = L;
                                                                                         // 再一個紀錄,包含這個點的左界
                                                                                         Il query(ll x) {
          cnt[l]++;
cnt[r + 1]--;
          return hull[lptr].eval(x):
     }
                                                                                         for (int i = 2; i <= n; i++) {
    cnt[i] += cnt[i - 1];</pre>
};
9.10 DNC [a5635b]
                                                                                         for (int i = n; i >= 2; i--) {
    l_side[i - 1] = min(l_side[i - 1], l_side[i]);
// 應用: 切 k 段問題, 且滿足四邊形不等式
// w(a,c) + w(b,d) ≤(≥) w(a,d) + w(b,c)

// dp[k][j] = min(dp[k - 1][i] + cost[i][j])
                                                                                         vector<<mark>int</mark>> dp(n + 1);
```

dp[0] = 0;

```
for (int i = 1: i <= n: i++) {
           dp[i] = cnt[i];
if (l_side[i] != inf) {
    dp[i] += dp[l_side[i] - 1];
           dp[i] = max(dp[i], dp[i - 1]);
     cout << dp[n] << "\n";
// CF 1935 pC
// 給你每個事件的 a, b, 挑事件會把 a 全部加起來
// 再加上 max(bi) - min(bi)
int main(){
   int n, k,
                   ans = 0; cin >> n >> k;
     tht n, k, ans = 0; ctn >> n >>
vector < pri> v(n + 1);
for (int i = 1; i <= n; i++) {
   int a, b; cin >> a >> b;
   v[i] = {a, b};
   if (a <= k) ans = 1;
}</pre>
     sort(v.begin() + 1, v.end(), [](pii &a, pii &b) {
    return a.second < b.second;</pre>
     }); // 用 bi 來排,考慮第 i 個時可以先扣
      vector < vector < int >> dp(n + 1, vector < int > (n + 1, inf));
      // 考慮 v[i] 時, 選 j 個的 sum(ai) - min(bi)
     for (int i = 1; i <= n; i++) { // 滚動 dp
for (int j = n; j >= 2; j--) {
    dp[i][j] = min
        (dp[i - 1][j], dp[i - 1][j - 1] + v[i].first);
                    min(不選,選)
                 if (dp[i
                          1][j - 1] + v[i].first + v[i].second <= k) {
                      // 假如可以選, 更新 ans 時再加回去 bi
ans = max(ans, j);
           dp[i][1] = min(dp[i - 1][1], v[i].first - v[i].second);
     cout << ans << endl;
```

10 Geometry

10.1 Basic [d41d8c]

```
template < class T>
struct Point {
     Point(const T &x_ = 0, const T &y_ = 0) : x(x_{-}), y(y_{-}) {}
     template < class U>
     operator Point<U>() {
         return Point<U>(U(x), U(y));
     Point & operator += (const Point &p) & {
         x += p.x; y += p.y; return *this;
    Point &operator -= (const Point &p) & {
    x -= p.x; y -= p.y; return *this;
     Point &operator*=(const T &v) & {
         x *= v; y *= v; return *this;
    Point &operator/=(const T &v) & {
    x /= v; y /= v; return *this;
    Point operator -() const {
    return Point(-x, -y);
     friend Point operator+(Point a, const Point &b) {
   return a += b;
     friend Point operator - (Point a, const Point &b) {
          return a -= b;
     friend Point operator*(Point a, const T &b) {
   return a *= b;
     friend Point operator/(Point a, const T &b) {
          return a /= b;
     friend Point operator*(const T &a, Point b) {
          return b *= a;
     friend bool operator == (const Point &a, const Point &b) {
          return a.x == b.x && a.y == b.y;
     friend istream &operator>>(istream &is. Point &p) {
          return is >> p.x >> p.y;
     friend ostream & operator < < (ostream & os, const Point & p) {
    return os << "(" << p.x << ", " << p.y << ")";</pre>
template < class T>
T dot(const Point<T> &a, const Point<T> &b) {
   return a.x * b.x + a.y * b.y;
T cross(const Point<T> &a, const Point<T> &b) {
```

```
return a.x * b.v - a.v * b.x:
template < class T>
T square(const Point < T > &p) {
          return dot(p, p);
template < class T>
double length(const Point < T > & p) {
          return sqrt(double(square(p)));
template < class T>
Point<T> normalize(const Point<T> &p) {
          return p / length(p);
template < class T>
Point<T> rotate(const Point<T> &a) {
         return Point(-a.y, a.x);
 template < class T>
int sgn(const Point<T> &a) {
          return a.y > 0 || (a.y == 0 && a.x > 0) ? 1 : -1;
template < class T>
struct Line {
          Point<T>
          Point<T> b;
Line(const Point<T> &a_ = Point<T>()
, const Point<T> &b_ = Point<T>() : a(a_), b(b_) {}
template < class T>
double length(const Line<T> &l) {
          return length(l.a - l.b);
bool parallel(const Line<T> &l1, const Line<T> &l2) {
   return cross(l1.b - l1.a, l2.b - l2.a) == 0;
double distance(const Point<T> &a, const Point<T> &b) {
         return length(a - b):
 template < class T>
double distancePl(const Point<T> &p, const Line<T> &l) {
    return abs(cross(l.a - l.b, l.a - p)) / length(l);
template < class T>
double distancePS(const Point<T> &p, const Line<T> &l) {
   if (dot(p - l.a, l.b - l.a) < 0)
      return distance(p, l.a);
   if (dot(p - l.b, l.a - l.b) < 0)
      return distance(p, l.b);
      return distance
          return distancePL(p,
bool pointOnLineLeft(const Point<T> &p, const Line<T> &l) {
    return cross(l.b - l.a, p - l.a) > 0;
template < class T>
Point < T
            > lineIntersection(const Line<T> &l1, const Line<T> &l2) {
          return ll.a + (ll.b - ll.a) * (cross(l2.b - l2.a, ll.a - l2.a) / cross(l2.b - l2.a, ll.a - l1.b));
template < class T>
bool pointOnSegment(const Point<T> &p, const Line<T> &l) {
          return cross(p - l.a, l.b - l.a) == 0 &&
    min(l.a.x, l.b.x) <= p.x && p.x <= max(l.a.x, l.b.x)</pre>
                               (l.a.y, l.b.y) \ll p.y \ll max(l.a.y, l.b.y);
bool pointInPolygon
            (const Point<T> &a, const vector<Point<T>> &p) {
          int n = p.size(), t = 0;
for (int i = 0; i < n; i++) {
   if (pointOnSegment(a, Line(p[i], p[(i + 1) % n]))) {</pre>
                              return true;
          for (int i = 0; i < n; i++) {
                    auto u = p[i];
                    auto v = p[(i + 1) \% n];
                    if (u.x < a.
                             x && v.x >= a.x && pointOnLineLeft(a, Line(v, u)))
t ^= 1;
                   if (u.x >= a
                               .x && v.x < a.x && pointOnLineLeft(a, Line(u, v)))
                             t ^= 1;
          return t == 1;
// 0 : not inside
// 1 : on boundary
// 2 : strictly inside
template<class T>
int pointInConvexPolygon
            (const Point<T> &a, const vector<Point<T>> &p) {
          int n = p.size();
if (n == 0) {
                    return 0;
          } else if (n == 1) {
```

```
return a == p[0]:
          if (pointOnSegment(a, Line(p[0],
        p[1])) || pointOnSegment(a, Line(p[0], p[n - 1]))) {
    return 1;
         } else if (pointOnLineLeft(a, Line(p[1],
        p[0])) || pointOnLineLeft(a, Line(p[0], p[n - 1]))) {
    return 0;
         int lo = 1, hi = n - 2;
while (lo < hi) {
   int x = (lo + hi + 1) / 2;</pre>
                    if (pointOnLineLeft(a, Line(p[0], p[x]))) {
                    lo = x;
} else {
                              hi = x - 1;
          if (pointOnLineLeft(a, Line(p[lo], p[lo + 1]))) {
                    return 2;
          } else {
                    return pointOnSegment(a, Line(p[lo], p[lo + 1]));
template < class T>
bool lineIntersectsPolygon
         (const Line<f> &l, const vector <Point <T>> &p) {
int n = p.size();
Point <T> a = l.a, b = l.b;
for (int i = 0; i < n; i++) {
   Line <T> seg(p[i], p[(i + 1) % n]);
   if (cross(b - a,
        seg.a - a) == 0 || cross(b - a, seg.b - a) == 0) {
        return true:
                              return true:
                              a, seg.a - a) > 0 ^ cross(b - a, seg.b - a) > 0) {
return true;
                    }
          return false;
// 0 : not intersect
      1 : strictly intersect
// 1 : strictly
// 2 : overlap
 // 3 : intersect at endpoint
template < class T>
tuple < int, Point < T>, Point < T>> segmentIntersection
  (const Line < T> &l1, const Line < T> &l2) {
    if (max(l1.a.x, l1.b.x) < min(l2.a.x, l2.b.x))
        return {0, Point < T>(), Point < T>()};
    if (min(l1.a.x, l1.b.x) > max(l2.a.x, l2.b.x))
        return {0, Point < T>(), Point < T>()};
    if (max(l1.a.y, l1.b.y) < min(l2.a.y, l2.b.y))
        return {0, Point < T>(), Point < T>()};
    if (min(l1.a.y, l1.b.y) < min(l2.a.y, l2.b.y))
        return {0, Point < T>(), Point < T>()};
    if (min(l1.a.y, l1.b.y) > max(l2.a.y, l2.b.y))
template < class T>
         if (min(l1.a.y, l1.b.y) > max(l2.a.y, l2.b.y))
  return {0, Point<T>(), Point<T>()};
if (cross(l1.b - l1.a, l2.b - l2.a) == 0) {
    if (cross(l1.b - l1.a, l2.a - l1.a) != 0)
      return {0, Point<T>(), Point<T>()};
                                                                                                                      0) {
                    } else {
                             lse {
    auto maxx1 = max(l1.a.x, l1.b.x);
    auto minx1 = min(l1.a.x, l1.b.x);
    auto maxy1 = max(l1.a.y, l1.b.y);
    auto miny1 = min(l1.a.y, l1.b.y);
    auto maxx2 = max(l2.a.x, l2.b.x);
    auto minx2 = min(l2.a.x, l2.b.x);
    auto minx2 = min(l2.a.x, l2.b.x);
    auto miny2 = min(l2.a.y, l2.b.y);
    auto miny2 = min(l2.a.y, l2.b.y);
    Point<T> p1(max(minx1, minx2), max(miny1, miny2));
    Point<T> p2(min(maxx1, maxx2), min(maxy1, maxy2));
    if (!pointOnSegment(n1, l1))
                              if (!pointOnSegment(p1, l1))
                              swap(p1.y, p2.y);
if (p1 == p2) {
    return {3, p1, p2};
                              } else {
                                        return {2, p1, p2};
                   }
         auto cp1 = cross(l2.a - l1.a, l2.b - l1.a);
auto cp2 = cross(l2.a - l1.b, l2.b - l1.b);
auto cp3 = cross(l1.a - l2.a, l1.b - l2.a);
auto cp4 = cross(l1.a - l2.b, l1.b - l2.b);
         } else {
                    return {3, p, p};
double distanceSS(const Line<T> &l1, const Line<T> &l2) {
   if (get<0>(segmentIntersection(l1, l2)) != 0)
          return min({distancePS(l1.a, l2), distancePS(l1
    .b, l2), distancePS(l2.a, l1), distancePS(l2.b, l1)});
template < class T>
```

```
bool segmentInPolygon
   (const Line<T> &l, const vector<Point<T>> &p) {
      int n = p.size();
      if (!pointInPolygon(l.a, p)) return false;
if (!pointInPolygon(l.b, p)) return false;
      if (!pointinPolygon(l.b, p)) return false;
for (int i = 0; i < n; i++) {
    auto u = p[i];
    auto v = p[(i + 1) % n];
    auto w = p[(i + 2) % n];
    auto [t, p1, p2] = segmentIntersection(l, Line(u, v));
    if (t == 1) return false;
    if (t == 0) continue;
    if (t == 0) f</pre>
            if (t == 2) {
                  if (pointOnSegment(v, l) && v != l.a && v != l.b)
    if (cross(v - u, w - v) > 0)
        return false;
            || pointOnLineLeft(l.b, Line(v, u)))
                 return raise;
} else if (p1 == v) {
   if (l.a == v) {
      if (pointOnLineLeft(u, l)) {
        if (pointOnLineLeft(w, l))
}
                                          && pointOnLineLeft(w, Line(u, v)))
                                           return false:
                              } else {
   if (pointOnLineLeft(w, l)
        || pointOnLineLeft(w, Line(u, v)))
        return false;
                        } else if (l.b == v) {
   if (pointOnLineLeft(u, Line(l.b, l.a))) {
      if (pointOnLineLeft(w, Line(l.b, l.a)))
}
                                          && pointOnLineLeft(w, Line(u, v)))
                                          return false;
                              } else
                                    return false;
                        return false;
                              }
                  }
            }
      return true:
template < class T>
vector<Point<T>> convexHull(vector<Point<T>> a) {
      sort(a.begin()
            , a.end(), [](const Point<T> &l, const Point<T> &r) {
return l.x == r.x ? l.y < r.y : l.x < r.x;</pre>
      a.resize(unique(a.begin(), a.end()) - a.begin());
      if (a.size() <= 1) return a;
vector < Point < T >> h(a.size() + 1);
      (h[t-1]-h[t-2], p-h[t-2]) \le 0) t--;
                  h[t++] = p;
            reverse(a.begin(), a.end());
      return {h.begin(), h.begin() + t};
template < class T>
vector<Point<T>> hp(vector<Line<T>> lines) {
      cor<point</p>
sort(lines.begin(), lines.end(), [&](auto l1, auto l2) {
   auto d1 = l1.b - l1.a;
   auto d2 = l2.b - l2.a;
   if (sgn(d1) != sgn(d2))
                  return sgn(d1)
            return cross(d1, d2) > 0;
      deque<Line<T>> ls;
      deque<Point<T>> ps;
for (auto l : lines) {
    if (ls.empty()) {
                  ls.push_back(l);
                  continue:
            while (!ps.empty() && !pointOnLineLeft(ps.back(), l))
    ps.pop_back(), ls.pop_back();
while (!ps.empty() && !pointOnLineLeft(ps[0], l))
    ps.pop_front(), ls.pop_front();
if (cross(l.b - l.a, ls.back().b - ls.back().a) == 0) {
                  if (dot
                         (l.b - l.a, ls.back().b - ls.back().a) > 0) {
                        if (!pointOnLineLeft(ls.back().a, l)) {
```

```
assert(ls.size() == 1):
                        ls[0] = l;
                    continue:
              return {};
          ps.push_back(lineIntersection(ls.back(), l));
          ls.push_back(l);
    while (!ps.emptv() && !pointOnLineLeft(ps.back(), ls[0]))
    ps.pop_back(), ls.pop_back();

if (ls.size() <= 2) return {};

ps.push_back(lineIntersection(ls[0], ls.back()));
     return vector(ps.begin(), ps.end());
using P = Point<ll>;
```

10.2 Min Euclidean Distance [f5ac27]

```
void solve() {
       int n; cin >> n;
       constexpr ll inf = 8E18;
vector < Point < ll >> a(n);
for (int i = 0; i < n; i++) {</pre>
             ll x, y;
             cin >> x >> y;
             a[i] = Point<ll>(x, y);
       struct sortY {
             bool operator
    ()(const Point<ll> &a, const Point<ll> &b) const {
                    return a.y < b.y;</pre>
             }
       struct sortXY {
             bool operator
                    ()(const Point<ll> &a, const Point<ll> &b) const {
return a.x == b.x ? a.y < b.y : a.x < b.x;
             }
       sort(a.begin(), a.end(), sortXY());
      vector < Point < ll >> t(n);
auto devide = [&](auto &&self, int l, int r) -> ll {
    if (l == r) return inf;
    int m = (l + r) / 2;
    ll ans = min(self(self, l, m), self(self, m + 1, r));
    ll midval = a[m].x;
}
             ll p = 0;
             for (int i = l; i <= r; i++) {
   if ((midval - a[i].x) * (midval - a[i].x) <= ans) {</pre>
                          t[p++] = a[i];
             sort(t.begin(), t.begin() + p, sortY());
             for (int i = 0; i < p; i++){
   for (int j = i + 1; j < p; j++) {
      ans = min(ans, square(t[i] - t[j]));</pre>
                          if ((t[i].y -
                                   t[j].y) * (t[i].y - t[j].y) > ans) break;
                   }
             return ans;
       cout << devide(devide, 0, n - 1) << "\n";
}
```

10.3 Max Euclidean Distance [0a8bec]

```
template < class T>
tuple<T, int, int> mxdisPair(vector<Point<T>> a) {
   auto get = [&](const Point<T> &p, const Line<T> &l) -> T {
      return abs(cross(l.a - l.b, l.a - p));
}
      };
T res = 0; int n = a.size(), x, y, id = 2;
       .push_back(a.front());
      if (n <= 2) {
    return {square(a[0] - a[1]), 0, 1};</pre>
      id = (id + 1) \% n;
            if (res < square(a[i] - a[id])) {
    res = square(a[i] - a[id]);
    x = i, y = id;</pre>
            if (res < square(a[i + 1] - a[id])) {
  res = square(a[i + 1] - a[id]);
  x = i + 1, y = id;</pre>
      return {res, x, y};
```

10.4 Lattice Points [00db9d]

```
// Area 求法與 Polygun 內整數點數
int n; cin >> n;
vector < Point < ll >> polygon(n);
```

```
for (int i = 0; i < n; i++) cin >> polygon[i];
ll area = 0;
for (int i = 0; i < n; i++) {
   area += cross(polygon[i], polygon[(i + 1) % n]);
auto countBoundaryPoints
     = [](const vector<Point<ll>>& polygon) -> ll {
    ll res = 0;
   res += std::gcd(abs(dx), abs(dy));
    return res;
ĺĺ res = countBoundaryPoints(polygon);
ll ans = (area - res + 2) / 2;
cout << ans << " " << res << " \n";
```

10.5 Min Circle Cover [02619b]

```
template < class T>
pair<T, Point<T>> minCircle(vector<Point<T>> &a) {
    random_shuffle(a.begin(), a.end());
       int n = a.size();
      Point<T> c = a[0]; T r = 0;
for (int i = 1; i < n; i++) {
   if (T(length(c - a[i]) - r) > 0.0) {
                c = lineIntersection(Line(p,
    p + rotate(a[j] - a[i])), Line
    (q, q + rotate(a[k] - a[j])));
r = length(c - a[i]);
                                    }
                              }
                        }
                 }
           }
      return {r, c};
```

10.6 Min Rectangle Cover [b80323]

1

```
template < class T>
pair<T, vector<Point<T>>> minRectangle(vector<Point<T>> a) {
   if (a.size() <= 2) return {0, {}};
   auto get = [&](const Point<T> &p, const Line<T> &l) -> T {
      return abs(cross(l.a - l.b, l.a - p).x);
}
   int n = a.size(), j = 2, l = 1, r = 1;
   a.push_back(a.front());
   D th, tw, area = numeric_limits < double >::infinity();
vector < Point < T >> ans;
   j = (j + 1) \% n;
       r = (r + 1) % n;
       D th = get(a[j], Line(a[i], a[i + 1]));
       ans.clear
          ans.push_back(p);
              l1 = Line(p, p + rotate(l1.a - l1.b));
} else {
                 Point<T> res = lineIntersection(l1, l2);
                  ans.push_back(res);
                  l1.a = res, l1.b = p;
          }
       }
   return {area, ans};
```

Polynomial 11

11.1 FFT [2e8718]

```
const double PI = acos(-1.0);
struct Complex {
      double x, y
      Complex(double x_ = 0, double y_ = 0) : x(x_), y(y_) {}
Complex operator+(const Complex &b) const {
    return Complex(x + b.x, y + b.y);
      Complex operator-(const Complex &b) const {
   return Complex(x - b.x, y - b.y);
      Complex operator*(const Complex &b) const {
    return Complex(x * b.x - y * b.y, x * b.y + y * b.x);
vector<int> rev:
void fft(vector < Complex > &a, bool inv) {
      int n = a.size();
if (int(rev.size()) != n) {
   int k = __builtin_ctz(n) - 1;
            rev.resize(n);

for (int i = 0; i < n; i++) {

    rev[i] = rev[i >> 1] >> 1 | (i & 1) << k;
      swap(a[i], a[rev[i]]);
      Complex u = a[i + j];

Complex v = a[i + j + k] * w;

a[i + j] = u + v;

a[i + j + k] = u - v;
                  }
            }
     x.y /= n;
            }
     }
template < class T>
vector<T> mulT(const vector<T> &a, const vector<T> &b) {
      vector < Complex
      > fa(a.begin(), a.end()), fb(b.begin(), b.end());
int n = 2 << __lg(a.size() + b.size());
fa.resize(n), fb.resize(n);
      fft(fa, false), fft(fb, false);
for (int i = 0; i < n; i++) {
    fa[i] = fa[i] * fb[i];</pre>
      fft(fa, true);
vector<T> res(n);
      for (int i = 0; i < n; i++) {
   if constexpr (!is_same_v < T, double >) {
      res[i] = round(fa[i].x);
   }
}
                  res[i] = fa[i].x;
            }
      return res;
3
```

11.2 NTT [1c9189]

```
template < int V, ll P>
constexpr MInt<P> CInv = MInt<P>(V).inv();
template < ll P >
vector < MInt < P >> roots { 0 , 1 };
constexpr MInt<P> findPrimitiveRoot() {
    MInt<P> i = 2
    int k = __builtin_ctz(P - 1);
while (true) {
    if (power(i, (P - 1) / 2) != 1) {
              break;
         i += 1;
    return power(i, (P - 1) >> k);
template < ll P >
constexpr MInt<P> primitiveRoot = findPrimitiveRoot<P>();
template<>
constexpr MInt<998244353> primitiveRoot<998244353> {31};
```

```
template < ll P >
constexpr void dft(vector<MInt<P>> &a) {
      int n = a.size();
if (int(rev.size()) != n) {
   int k = __builtin_ctz(n) - 1;
             rev.resize(n);
             for (int i = 0; i < n; i++) {
    rev[i] = rev[i >> 1] >> 1 | (i & 1) << k;</pre>
       for (int i = 0; i < n; i++) {
    if (rev[i] < i) {
        swap(a[i], a[rev[i]]);
    }
}</pre>
       if (roots<P>.size() < n) {
   int k = __builtin_ctz(roots<P>.size());
   roots<P>.resize(n);
              while ((1 << k) < n) {
    auto e = power(primitiveRoot</pre>
                    }
      for (int k = 1; k < n; k *= 2) {
    for (int i = 0; i < n; i += 2 * k) {
        for (int j = 0; j < k; j++) {
            MInt<P> u = a[i + j];
            MInt<P> v = a[i + j + k] * roots<P>[k + j];
            a[i + j] = u + v;
            a[i + j + k] = u - v;
}
                    }
            }
      }
}
template < ll P >
constexpr void idft(vector<MInt<P>> &a) {
      int n = a.size();
reverse(a.begin() + 1, a.end());
      MInt<P> inv = (1 - P) / n;
for (int i = 0; i < n; i++) {
    a[i] *= inv;
}
template < ll P = 998244353>
struct Poly : public vector<MInt<P>> {
    using Value = MInt<P>;
    Poly() : vector<Value>() {}
       explicit constexpr Poly(int n) : vector<Value>(n) {}
       explicit constexpr
                Poly(const vector<Value> &a) : vector<Value>(a) {}
       constexpr Poly(const
      initializer_list<Value> &a) : vector<Value>(a) {}
template<class InputIt, class = _RequireInputIter<InputIt>>
explicit constexpr Poly(InputIt
    first, InputIt last) : vector<Value>(first, last) {}
template<class F>
       explicit constexpr Poly(int n, F f) : vector<Value>(n) {
    for (int i = 0; i < n; i++) {
        (*this)[i] = f(i);
}</pre>
       constexpr Poly shift(int k) const {
  if (k >= 0) {
    auto b = *this;
}
                    b.insert(b.begin(), k, 0);
                    return b:
             } else if (this->size() <= -k) {</pre>
                   return Poly();
             } else {
                    return Poly(this->begin() + (-k), this->end());
       constexpr Poly trunc(int k) const {
             Poly f = *this;
             f.resize(k);
             return f;
       constexor
                friend Poly operator+(const Poly &a, const Poly &b) {
              Poly res(max(a.size(), b.size()));
             for (int i = 0; i < a.size(); i++) {
  res[i] += a[i];</pre>
             for (int i = 0; i < b.size(); i++) {</pre>
                    res[i] += b[i];
             return res;
       constexpr
                friend Poly operator - (const Poly &a, const Poly &b) {
             Poly res(max(a.size(), b.size()));

for (int i = 0; i < a.size(); i++) {

    res[i] += a[i];
```

```
for (int i = 0; i < b.size(); i++) {</pre>
               res[i] -= b[i];
        return res:
constexpr friend Poly operator - (const Poly &a) {
  vector <Value > res(a.size());
  for (int i = 0; i < int(res.size()); i++) {
    res[i] = -a[i];</pre>
        return Polv(res):
if (a.size() == 0 || b.size() == 0) {
    return Poly();
       f( a.size() < b.size()) swap(a, b);
int n = 1, tot = a.size() + b.size() - 1;
while (n < tot) n *= 2;
if (((P - 1) & (n - 1)) != 0 || b.size() < 128) {</pre>
              Poly c(a.size() + b.size() - 1);

for (int i = 0; i < a.size(); i++) {
    for (int j = 0; j < b.size(); j++) {
        c[i + j] += a[i] * b[j];
               return c;
        a.resize(n), b.resize(n);
       dft(a), dft(b);
for (int i = 0; i < n; ++i) {
    a[i] *= b[i];</pre>
        idft(a);
        a.resize(tot);
        return a;
constexpr friend Poly operator*(Value a, Poly b) {
    for (int i = 0; i < int(b.size()); i++) {
        b[i] *= a;</pre>
        return b;
constexpr friend Poly operator*(Poly a, Value b) {
   for (int i = 0; i < int(a.size()); i++) {</pre>
              a[i] *= b;
        return a;
constexpr friend Poly operator/(Poly a, Value b) {
   for (int i = 0; i < int(a.size()); i++) {</pre>
              à[i] /= b;
        return a:
constexpr Poly &operator+=(Poly b) {
  return (*this) = (*this) + b;
constexpr Poly &operator -= (Poly b) {
    return (*this) = (*this) - b;
constexpr Poly &operator*=(Poly b) {
   return (*this) = (*this) * b;
constexpr Poly &operator*=(Value b) {
   return (*this) = (*this) * b;
constexpr Poly &operator/=(Value b) {
  return (*this) = (*this) / b;
constexpr Poly deriv() const {
       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:
constexpr Poly integr() const {
   Poly res(this->size() + 1);
   for (int i = 0; i < this->size(); ++i) {
              res[i + 1] = (*this)[i] / (i + 1);
        return res;
constexpr Poly inv(int m) const {
  Poly x{(*this)[0].inv()};
  int k = 1;
  while (k < m) {
        k *= 2;
    }
}</pre>
               x = (x * (Poly{2} - trunc(k) * x)).trunc(k);
        return x.trunc(m);
constexpr Poly log(int m) const {
    return (deriv() * inv(m)).integr().trunc(m);
constexpr Poly exp(int m) const {
       Poly x{1};
int k = 1;
while (k < m) {
 k *= 2;
```

```
x = (x * (Poly{1} - x.log(k) + trunc(k))).trunc(k);
           return x.trunc(m);
     constexpr Poly pow(int k, int m) const {
           while (i < this->size() && (*this)[i] == 0) {
           if (i == this->size() || 1LL * i * k >= m) {
                return Poly(m);
           Value v = (*this)[i];
auto f = shift(-i) * v.inv();
return (f.log(m - i *
                k) * k).exp(m - i * k).shift(i * k) * power(v, k);
     constexpr Poly sqrt(int m) const {
          int k = 1;
while (k < m) {
    k *= 2;
                x = (x
                        (trunc(k) * x.inv(k)).trunc(k)) * CInv<2. P>:
           return x.trunc(m);
     constexpr Poly mulT(Poly b) const {
           if (b.size() ==
                                0) return Poly();
           int n = b.size();
reverse(b.begin(), b.end());
return ((*this) * b).shift(-(n - 1));
     constexpr vector<Value> eval(vector<Value> x) const {
   if (this->size() == 0) {
               return vector < Value > (x.size(), 0);
           const int n = max(x.size(), this->size());
           vector<Poly> q(4 * n);
           vector < Value > ans(x.size());
           x.resize(n):
           function < void (
                int, int, int)> build = [&](int p, int l, int r) {
if (r - l == 1) {
                      q[p] = Poly{1, -x[l]};
                } else {
                     int m = (l + r) / 2;
build(2 * p, l, m);
build(2 * p + 1, m, r);
q[p] = q[2 * p] * q[2 * p + 1];
               }
           f,
build(1, 0, n);
function < void(int, int, int, const Poly &)>
    work = [&](int p, int l, int r, const Poly &num) {
                if (r - l == 1) {
    if (l < int(ans.size())) {</pre>
                           ans[l] = num[0];
                } else {
                      int m = (l + r) / 2;
                      work(2 * p, l,
                      m, num.mulT(q[2 * p + 1]).resize(m - l));
work(2 * p + 1,
                             m, r, num.mulT(q[2 * p]).resize(r - m));
               }
           work(1, 0, n, mulT(q[1].inv(n)));
           return ans;
     }
};
template < ll P = 998244353>
Poly<P> berlekampMassey(const Poly<P> &s) {
     Poly<P> c, oldC;
     for (int i = 0; i < s.size(); i++) {
    auto delta = s[i];
    for (int j = 1; j <= c.size(); j++) {
        delta -= c[j - 1] * s[i - j];
    }
}</pre>
           if (delta == 0) continue;
           if (f == -1) {
                c.resize(i + 1);
           } else {
                auto d = oldC;
                d.insert(d.begin(), 1);
                MInt<P> df1 = 0;

for (int j = 1; j <= d.size(); j++) {

    df1 += d[j - 1] * s[f + 1 - j];
                assert(df1 != 0);
                auto coef = delta / df1;
d *= coef;
                Pollros(i - f - 1);
zeros.insert(zeros.end(), d.begin(), d.end());
                d = zeros;
                auto temp = c;
c += d;
                if (i - temp.size() > f - oldC.size()) {
```

```
oldC = temp;
    f = i;
    }
}
c *= -1;
c.insert(c.begin(), 1);
return c;
}

template < ll P = 998244353>
MInt<P> linearRecurrence(Poly<P> p, Poly<P> q, ll n) {
    int m = q.size() - 1;
    while (n > 0) {
        auto newq = q;
        for (int i = 1; i <= m; i += 2) {
            newq[i] *= -1;
        }
        auto newp = p * newq;
        newq = q * newq;
        for (int i = 0; i < m; i++) {
            p[i] = newp[i * 2 + n % 2];
        }
        for (int i = 0; i <= m; i++) {
                 q[i] = newq[i * 2];
        }
        n /= 2;
    }
    return p[0] / q[0];
}</pre>
```

12 Else

12.1 Python [44ab0e]

```
from decimal import * # 無誤差浮點數
from fractions import * # 分數
from random import *
from math import *
# set decimal prec if it could overflow in precision
setcontext(Context(prec=10, rounding=ROUND_FLOOR))
# read and print
x = int(input())
a, b, c = map(Fraction, input().split())
arr = map(Decimal, input().split())
print(x)
print(a, b, c)
print(*arr)
# set
S = set(); S.add((a, b)); S.remove((a, b))
if not (a, b) in S:
# dict
D = dict(); D[(a, b)] = 1; del D[(a, b)]
for (a, b) in D.items():
# random
arr = [randint(l, r) for i in range(size)]
choice([8, 6, 4, 1]) # random pick one
shuffle(arr)
```