Contents 6 Math 6.1 Mint 10 **6.2** Combination 11 1 Basic 6.3 Sieve 6.4 Miller Rabin Pollard Rho . 11 1.1 Compare Fuction 1.2 Pbds 1.3 Double 1.4 Int128 1.5 Rng 1 6.11 Integer Partition 6.12 Mobius Theorem 2 Graph 2.1 DFS And BFS 13 6.13 Mobius Inverse 2.2 Prim 6.14 Catalan Theorem 2.3 Bellman-Ford 6.15 Burnside's Lemma 14 2.4 Floyd-Warshall Search and Gready 14 7.1 Binary Search 14 2.5 Euler 2.6 DSU 2.7 SCC 8 Tree 8.1 Binary Lifting LCA 14 8.2 Centroid Decomposition . 14 2.8 VBCC 2.9 EBCC 2.10 2-SAT 8.3 Heavy Light Decomposition 14 Link Cut Tree 15 Virtual Tree 16 8.4 2.11 Functional Graph 4 **8.6 Dominator Tree** 16 3 Data Structure **3.1** Segment Tree 4 DP 3.2 Persistent Segment Tree . 9.1 LCS 9.2 LIS ... 16 9.3 Edit Distance ... 17 9.4 Bitmask ... 17 3.3 Static Kth-element 3.4 Dynamic Kth-element . . . 5 3.5 Fenwick **9.5 Projects** 17 3.6 Range Fenwick 3.7 Treap 6 9.8 SOS 3.8 RMQ **9.9 CHT** 18 3.9 Mo 4 Flow Matching 4.1 Dinic **4.2** Min Cut 8 10 Geometry 10.1 Basic 4.3 MCMF 10.2 Min Euclidean Distance . . 21 4.4 Hungarian 10.3 Max Euclidean Distance . . Theorem 4.5 **10.4 Lattice Points** 21 **10.5 Min Circle Cover** 21 5 String 10.6 Min Rectangle Cover . . . 21 5.1 Hash 11 Polynomial **5.2 KMP** 9 5.3 Z Function 5.4 Manacher 5.5 Trie 12.1 Pvthon 24 5.6 SA **12.2 Bigint** 24 **5.7 SAM** 10 12.3 Multiple 5.8 Palindrome Tree 10 **5.9 Duval......** 10

1 Basic

1.1 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);
```

1.2 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
    <T>, rb_tree_tag, tree_order_statistics_node_update>;
```

1.3 Double [32748a]

```
struct D {
   double x;
   D(double x = 0.0) : x{x} {};
   constexpr static double eps = 1E-12;
```

1.4 Int128 [85923a]

```
using i128 = __int128_t; // 1.7E38
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;
}</pre>
```

1.5 Rng [401544]

```
mt19937_64 rng
          (chrono::steady_clock::now().time_since_epoch().count());
ll x = rng();
shuffle(a.begin(), a.end(), rng);
```

2 Graph

2.1 DFS And BFS [1f02d8]

2.2 Prim [cefbbf]

2.3 Bellman-Ford [430de2]

2.4 Floyd-Warshall [2f66b9]

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
| // 6月 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 [6bd5f4]

struct DSU {
    int n;
    vector<int> f, siz;
    DSU(int n): n(n), f(n), siz(n, 1) {
        iota(f.begin(), f.end(), 0);
}
```

```
int n;
vector <int> f, siz;
DSU(int n) : n(n), f(n), siz(n, 1) {
    iota(f.begin(), f.end(), 0);
}
         int find(int x) {
    if (f[x] == x) return x;
                return f[x] = find(f[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];
    full = w.</pre>
                f[y] = x;
                return true;
         int size(int x) {
                return siz[find(x)];
 struct DSU {
         int n;
        vector <int> f, siz, stk;
DSU(int n) : n(n), f(n), siz(n, 1) {
    iota(f.begin(), f.end(), 0);
                stk.clear();
         int find(int x) {
    return x == f[x] ? x : find(f[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);</pre>
                siz[x] += siz[y];
                f[y] = x;
                stk.push_back(y);
         void undo(int x) {
                while (stk.size() > x) {
   int y = stk.back();
                       stk.pop_back();
                        n++;
                        siz[f[y]] -= siz[y];
                        f[y] = y;
         int size(int x) {
    return siz[find(x)];
};
```

2.7 SCC [6f793b]

```
National Chung Cheng University Salmon
                 int y;
                 do {
                       y = stk.back();
                      bel[y] = cnt;
stk.pop_back();
                 } while (y != x);
                 cnt++;
           }
     vector < int > work() {
    for (int i = 0; i < n; i++)
        if (dfn[i] == -1) dfs(i);
    return bel;</pre>
                                                                                              };
      struct Graph {
           int n;
           vector<pair<int, int>> edges;
vector<int> siz, 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 a:
     }
};
2.8 VBCC [95997d]
struct VBCC {
     int n, cur, cnt;
      vector < vector < int >> adj, bcc;
     vector < int > stk, dfn, low; vector < bool > ap;
      VBCC(int n) : n(n), cur(0)
      , cnt(0), adj(n), bcc(n), ap(n), low(n), dfn(n, -1) {}
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 ch = 0;
```

```
int ch = 0;
for (auto y : adj[x]) {
   if (y == p) continue;
   if (dfn[y] == -1) {
       dfs(y, x), ch++;
       low[x] = min(low[x], low[y]);
       if (low[y] >= dfn[x]) {
         int y:
                          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;
                   low[x] = min(low[x], dfn[y]);
      if (p == -1 && ch > 1) ap[x] = true;
vector<bool> work() {
      for (int i = 0; i < n; i++)
    if (dfn[i] == -1) dfs(i, -1);
return ap;</pre>
struct Graph {
      int n;
      vector<pair<int, int>> edges;
vector<int> bel, siz, cnte;
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 q;
       }
 2.9 EBCC [12a170]
 struct EBCC { // CF/contest/1986/pF
  int n, cur, cnt;
  vector<vector<int>> adj;
        vector<int> stk, dfn, low, bel;
         vector<pair<<mark>int, int</mark>>> bridges; // 關鍵邊
        EBCC(int n): n(n), cur
        (0), cnt(0), adj(n), low(n), dfn(n, -1), bel(n, -1) {}

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);
               stk.pusn_back(x);
for (auto y : adj[x]) {
    if (y == p) continue;
    if (dfn[y] == -1) {
        dfs(y, x);
        low[x] = min(low[x], low[y]);
        if (low[y] > dfn[x]) {
            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 {
                             v = 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) dfs(i, -1);</pre>
               return bel:
         struct Graph {
               int n;
vector<pair<int, int>> edges;
vector<int> siz, 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]]++;
}</pre>
                      g.cnte[bel[i]]++;
                      }
                return g;
       }
};
 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);
}
         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);
        bool satisfiable() {
               vector<int> stk;
```

int now = 0, cnt = 0; function < void(int) > tarjan = [&](int u) {

stk.push_back(u);

dfn[u] = low[u] = now++;

```
for (auto v : e[u]) {
    if (dfn[v] == -1) {
        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
    = 0; i < 2 * n; ++i) if (dfn[i] == -1) tarjan(i);
for (int i = 0; i < n; ++i) {
        if (id[2 * i] == id[2 * i + 1]) return false;
        ans[i] = id[2 * i] > id[2 * i + 1];
}
return true;
}
vector < bool > answer() { return ans; }
};
```

2.11 Functional Graph [72d93f]

```
struct FuntionalGraph {
      int n, cnt;
vector <int> g, bel, id, len, in, top;
FuntionalGraph(const vector <int> &g) : n(g.
               size()), g(g), cnt(0), in(n), bel(n, -1), top(n, -1) {
              build():
      void label(int u) {
    vector<int> p; int cur = u;
              while (top[cur] == -1) {
                    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, id[cyc[i]] = i;</pre>
              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];
}
                     k >>= 1;
              return u;
      }
};
```

3 Data Structure

3.1 Segment Tree [d41d8c]

```
template < class Info, class Tag = bool()>
struct SegmentTree { // [l, r), uncomment /**/ to lazy
    int n;
    vector < Info > info;
    /*
    vector < Tag > tag;
    */
    SegmentTree() : n(0) {}
    SegmentTree(int n_, Info v_ = Info()) {
        init(n_, v_);
    }

    template < class T >
    SegmentTree(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());</pre>
      ,
tag.assign(4 << __lg(n), Tag());
      function < void(</pre>
            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(2 * p, l, m);
build(2 * p + 1, m, r);
           pull(p);
     build(1, 0, n);
void pull(int p) {
    info[p] = info[2 * p] + info[2 * p + 1];
void apply(int p, int l, int r, const Tag &v) {
   info[p].apply(l, r, v);
   tag[p].apply(v);
f
void push(int p, int l, int r) {
   int m = (l + r) / 2;
   if (r - l >= 1) {
      apply(2 * p, l, m, tag[p]);
      apply(2 * p + 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) {
        info[p] = v;
}
            return;
      int m = (l + r) / 2;
      push(p, l, r);
      if (x < m) {
            modify(2 * p, l, m, x, v);
     } else {
           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;</pre>
     push(p, l, r);
      return query(2 *
            p, l, m, ql, qr) + query(2 * p + 1, m, r, ql, qr);
Info query(int ql, int qr) {
    return query(1, 0, n, ql, qr);
}
void rangeApply
      (int p, int l, int r, int ql, int qr, const Tag &v) { if (qr \leftarrow l \mid | ql >= r) return; if (ql \leftarrow l \&\& r \leftarrow qr) {
            apply(p, l, r, ν);
            return:
      int m = (l + r) / 2;
     push(p, l, r);
rangeApply(2 * p, l, m, ql, qr, v);
rangeApply(2 * p + 1, m, r, ql, qr, v);
     pull(p);
void rangeApply(int l, int r, const Tag &v) {
     rangeApply(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;
if (r - l == 1) return l;</pre>
     int m = (l + r) / 2;
      push(p, l, r);
      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, 先右子樹遞迴即可
```

```
int findFirst(int l, int r, F &&pred) {
    return findFirst(1, 0, n, l, r, pred);
     }
}:
// 有些 Tag 不用 push 例如 sweepLine
/*
struct Tag {
     bool set_val = false;
      int add = 0:
      void apply(const Tag &t) & {
           if (t.set_val) {
    set_val = t.set_val;
    add = t.add;
           else {
                 add += t.add;
     }
};
*/
struct Info {
     ll sum = 0;
      void apply(int l, int r, const Tag &t) & {
           if (t.set_val) {
    sum = (r - l) * t.set_val;
           sum += (r - l) * t.add;
     // 部分 assignment 使用
// Info &operator=(const Info &rhs) & {
// return *this;
// }
Info &operator=(const ll &rhs) & {
           sum = rhs;
return *this;
Info operator+(const Info &a, const Info &b) {
     Info c;
c.sum = a.sum + b.sum;
     return c;
}
```

3.2 Persistent Segment Tree [d41d8c]

```
template < class Info >
struct PST {
    struct Node {
          Info info = Info();
int lc = 0, rc = 0;
     int n = 0:
     vector < Node > nd;
     vector<int> rt;
     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_));
     template < class T>
     void init(vector<T> init_) {
           n = init_.size();
           nd.assign(1, Node());
           rt.clear():
           function < int(int, int) > build = [&](int l, int r) {
                int id = nd.size();
                nd.emplace_back();
if (r - l == 1) {
    nd[id].info = init_[l];
                      return id:
                int m = (l + r) >> 1;
nd[id].lc = build(l, m);
nd[id].rc = build(m, r);
                pull(nd[id]);
           rt.push_back(build(0, n));
     void pull(Node &t) {
    t.info = nd[t.lc].info + nd[t.rc].info;
     int copy(int t) { // copy 一個 node
  nd.push_back(nd[t]);
           return nd.size() - 1;
     int generate() { // 創立新的 node
nd.emplace_back();
return nd.size() - 1;
```

```
int modify(int t, int l, int r, int x, const Info &v) {
            if (r - l == 1) {
    nd[t].info = v;
                   return t;
             int m = (l + r) / 2;
            if (x < m) {
                   nd[t].lc = modify(nd[t].lc, l, m, x, v);
            } else {
                  nd[t].rc = modify(nd[t].rc, m, r, x, v);
            pull(nd[t]);
            return t:
      void modify(int ver, int p, const Info &i) {
   if (int(rt.size()) <= ver) rt.resize(ver + 1);
   rt[ver] = modify(rt[ver], 0, n, p, i);</pre>
      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;
    int m = (l + r) / 2;</pre>
            int m = (l + r) / 2
return query(nd[t].
                    lc, l, m, ql, qr) + query(nd[t].rc, m, r, ql, qr);
      Info query(int ver, int ql, int qr) {
    return query(rt[ver], 0, n, ql, qr);
      void createVersion(int ori_ver)
            rt.push_back(copy(rt[ori_ver]));
      void reserve(int n, int q) {
    nd.reserve(n + q * (2 * _
    rt.reserve(q + 1);
                                                __lg(n) + 1));
      void resize(int n) { rt.resize(n); }
struct Info {
      ll sum = 0;
Info operator+(const Info &a, const Info &b) {
    return { a.sum + b.sum };
}
```

3.3 Static Kth-element [d41d8c]

```
template < class T>
 struct StaticKth : PST<int> {
       int dct(T x) {
             return lower_bound(s.begin(), s.end(), x) - s.begin();
       vector<T> v, s; // array, sorted
map<T, int> cnt;
StaticKth(const vector<T> &v_) {
             s = v = v_{;}
             sort(s.begin(), s.end());
s.resize(unique(s.begin(), s.end()) - s.begin());
             init(s.size());
             for (int i = 0; i < v.size(); i++) {
    createVersion(i);</pre>
                   int d = dct(v[i]);
                   modify(i + 1, d, ++cnt[d]);
             }
       int work(int a, int b, int l, int r, int k) {
    if (r - l == 1) return l;
    int x = nd[nd[b].lc].info - nd[nd[a].lc].info;
    int m = (l + r) / 2;
    if (r = l) / 2;
}
             if (x >= k) {
                   return work(nd[a].lc, nd[b].lc, l, m, k);
             } else {
                  return work(nd[a].rc, nd[b].rc, m, r, k - x);
       int work(int l, int r, int k) { // [l, r), k > 0 return s[work(rt[l], rt[r], 0, n, k)];
      }
};
```

3.4 Dynamic Kth-element [d41d8c]

```
int m = (l + r) / 2;
              if (x < m) {
    nd[t].lc = modify(nd[t].lc, l, m, x, v);</pre>
                    nd[t].rc = modify(nd[t].rc, m, r, x, v);
              pull(nd[t]);
      void add(int p, int x, int val) {
    for (int i = p + 1; i <= rt.size(); i += i & -i)
      rt[i - 1] = modify(rt[i - 1], 0, s.size(), x, val);</pre>
       void modify(int p, int y) {
              add(p, dct(v[p]), -1);
v[p] = y;
add(p, dct(v[p]), 1);
       int work(
              vector<int> &a, vector<int> &b, int l, int r, int k) {
if (r - l == 1) return l;
int m = (l + r) / 2;
              int res = 0;
for (auto x : a) res -= nd[nd[x].lc].info;
              for (auto x : b) res += nd[nd[x].lc].info;
              if (res >= k) {
    for (auto &x : a) x = nd[x].lc;
    for (auto &x : b) x = nd[x].lc;
                     return work(a, b, l, m, k);
             } else {
    for (auto &x : a) x = nd[x].rc;
    for (auto &x : b) x = nd[x].rc;
    return work(a, b, m, r, k - res);
      int work(int l, int r, int k) { // [l, r), k > 0
  vector<int> a, b;
  for (int i = l; i > 0; i -= i & -i)
              a.push_back(rt[i - 1]);
for (int i = r; i > 0; i -= i & -i)
b.push_back(rt[i - 1]);
              return s[work(a, b, 0, s.size(), k)];
};
```

3.5 Fenwick [d41d8c]

```
template < class T>
 T sum(int x) {
               T ans{};
               for (int i = x; i > 0; i -= i & -i)
    ans = ans + a[i - 1];
               return ans;
       T rangeSum(int l, int r) {
    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 {
       int nx, ny; // row, col 個數
vector<vector<T>> a;
TwoDFenwick(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) {
              Im(int x, s.s.;
T ans{};
for (int i = x; i > 0; i -= i & -i)
    for (int j = y; j > 0; j -= j & -j)
        ans = ans + a[i - 1][j - 1];
        T rangeSum(int lx, int ly, int rx, int ry) {
                      rx, ry) - sum(lx, ry) - sum(rx, ly) + sum(lx, ly);
        }
1};
```

3.6 Range Fenwick [d41d8c]

```
template < class T>
 struct RangeFenwick { // 全部以 0 based 使用
       int n;
vector<T> d, di;
RangeFenwick(int n) : n(n), d(n), di(n) {}
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] + vi;
}</pre>
         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];
         }
         TrangeSum(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;
                                      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 x, int y): nx(x), ny(y) {
    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{}));
        }
void add(int x, int y, const T &v) {
    T vi = v * (x + 1);
    T vj = v * (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] + vj;
            dij[i - 1][j - 1] = dij[i - 1][j - 1] + vij;
}</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 *
                                + T(x * y + x + y + 1) * d[i - 1][j - 1];  ans = ans - T(y + 1) * d[i - 1][j - 1];  ans = ans - T(x + 1) * d[i - 1][j - 1]; 
                               ans = ans + dij[i - 1][j - 1];
                      }
                return ans:
         T rangeSum
                (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);
 };
 3.7 Treap [d41d8c]
```

```
struct Treap {
   Treap *lc, *rc, *par;
   int pri, siz;
   bool rev_valid;
   int val; int min;
   Treap(int val) : val(val) {
```

```
min = val:
              pri = rand();
               lc = rc = par = nullptr;
              siz = 1, rev_valid = false;
        void pull() {
              siz = 1;
min = val;
               if (lc) {
                     siz += lc->siz, lc->par = this;
min = std::min(min, lc->min);
                                                                                                                            }
              if (rc) {
    siz += rc->siz, rc->par = this;
    min = std::min(min, rc->min);
                                                                                                                    };
       void push() {
               if (rev_valid) {
                     swap(lc, rc);
if (lc) lc->rev_valid ^= 1, lc->par = this;
if (rc) rc->rev_valid ^= 1, rc->par = this;
               rev_valid = false;
                                                                                                                     }
int size(Treap *t) { return t ? t->siz : 0; }
Treap *merge(Treap *a, Treap *b) {
    if (!a || !b) return a ? a : b;
    a->push(); b->push();
    if (a->pri > b->pri) {
              a->rc = merge(a->rc, b);
a->pull();
                                                                                                                      struct Dinic
              return a;
       } else {
              b->lc = merge(a, b->lc);
              b->pull();
              return b;
       }
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};
        t->push();
       if (size(t->lc) < k) {
    auto [a, b] = split(t->rc, k - size(t->lc) - 1);
    t->rc = a;
    if (a) a->par = t;
    if (b) b->par = nullptr;
               t->pull();
               return {t, b};
       } else {
    auto [a, b] = split(t->lc, k);
               t->lc = b;
              if (b) b->par = t;
if (a) a->par = nullptr;
               t->pull();
               return {a, t};
int findK(Treap *t, int k) { // pos of k, minimum in the treap
       t->push();
       t->push();
int ls = (t->lc ? t->lc->siz : 0) + 1;
if (t->val == k) return ls;
if (t->lc && t->lc->min == k) return findK(t->lc, k);
else return findK(t->rc, k) + ls;
}
int getPos(Treap *rt, Treap *t) { // get t's index in array
  int pos = (t->lc ? t->lc->siz : 0) + 1;
  while (t != rt) {
    Treap *par = t->par;
    if (par->rc == t) {
        pos += (par->lc ? par->lc->siz : 0) + 1;
    }
}
                                                                                                                                         }
               t = par;
       return pos;
void printArray(ostream &os, Treap *t) {
       if (!t) return;
       t->push();
       printArray(os, t->lc);
os << t->val << " ";</pre>
       printArray(os, t->rc);
                                                                                                                                          }
3.8 RMQ [d41d8c]
                                                                                                                                    return 0;
                                                                                                                             f
work(int s_, int t_) {
    s = s_; t = t_; T f = 0;
    while (bfs()) {
        fill(cur.begin(), cur.end(), 0);
}
template < class T, class F = less < T >>
struct RMQ { // [l, r)
       int n;
       F cmp = F();
vector<vector<T>> g;
                                                                                                                                           while (true) {
  T res = dfs(s, INF_Flow);
  if (res == 0) break;
        RMQ() {}
       RMQ(const vector<T> &a, F cmp = F()) : cmp(cmp) {
              init(a);
                                                                                                                                          }
        void init(const vector<T> &a) {
```

n = a.size();
int lg = __lg(n);
g.resize(lg + 1);

g[0] = a;

```
T operator()(int l, int r) {
               assert(0 <= l && l < r && r <= n);
int lg = __lg(r - l);
               return min(g[lg][l], g[lg][r - (1 << lg)], cmp);
3.9 Mo [d41d8c]
struct Query { int id, l, r; };
void mo(vector<Query> &q) {
   int blk = sqrt(q.size());
        sort(q.begin
               (), q.end(), [&](const Query &a, const Query &b) {
int x = a.l / blk, y = b.l / blk;
return x == y ? a.r < b.r : x < y;
          Flow Matching
4.1 Dinic [d41d8c]
template < class T >
        struct _Edge {
   int to;
               T f, cap; // 流量跟容量
        int n, m, s, t;
const T INF_FlOW = numeric_limits<T>::max();
        vector<vector<int>> g;
        vector <_Edge> e;
vector <_int> h, cur;
Dinic(int n) : n(n), m(0) {
    h.resize(n), cur.resize(n);
    g.assign(n, {});
}
               e.clear();
        void add_edge(int u, int v, T cap) {
    e.push_back({v, 0, cap});
    e.push_back({u, 0, 0});
               g[u].push_back(m++);
g[v].push_back(m++);
        bool bfs()
               fill(h.begin(), h.end(), -1);
               h[s] = 0; queue < int > q;
                q.push(s);
               q.push(s);
while (!q.empty()) {
   int u = q.front(); q.pop();
   for (int id : g[u]) {
      auto [v, f, cap] = e[id];
      if (f == cap) continue;
      if (h[v] == -1) {
        h[v] = h[u] + 1;
        if (v == t) return true;
        auth(v);
   }
}
                                       q.push(v);
                               }
                return false;
        T dfs(int u, T flow) {
               if (flow == 0) return 0;
if (u == t) return flow;
for (int &i = cur[u]; i < g[u].size(); i++) {</pre>
                       (int & i = cur[u]; i < g[u].size();
int j = g[u][i];
auto [v, f, cap] = e[j];
if (h[u] + 1 != h[v]) continue;
if (f == cap) continue;
T mn = dfs(v, min(flow, cap - f));
if (mn > 0) {
    e[j].f += mn;
    e[j ^ 1].f -= mn;
    return mn;
```

return mn;

void reuse(int n_) { // 走殘留網路, res += f while (n < n_) {

```
g.emplace_back();
h.emplace_back();
                 cur.emplace_back();
                 n += 1:
};
4.2 Min Cut [d41d8c]
void minCut() {
     int n, m; cin >> n >> m;
Dinic < int > g(n);
for (int i = 0; i < m; i++) {
           int u, v, cap = 1;
cin >> u >> v;
           g.add_edge(u, v, cap);
           g.add_edge(v, u, cap);
      int res = g.work(0, n - 1);
cout << res << "\n";
     if (res == 0) return;
      vector<int> vis(n);
     auto find = [&](auto self, int u) -> void {
   if (!vis[u]) {
      vis[u] = 1;
}
                 for (int id : g.adj[u])
                       auto e = g.edges[id];
if (e.cap - e.flow > 0)
                            self(self, e.to);
                }
           }
     find(find, 0);
for (int i = 0; i < n; i++) {
    if (!vis[i]) continue;
}</pre>
           for (int id : g.adj[i]) {
   if (id & 1) continue;
                 auto e = g.edges[id];
if (!vis[e.to])
                       cout << i + 1 << " " << e.to + 1 << "\n";
           }
}
         MCMF [d41d8c]
template < class Tf, class Tc>
struct MCMF {
     struct _Edge {
   int to;
           Tf f, cap; // 流量跟容量
           Tc cost;
      vector<_Edge> e;
      vector<vector<int>> a:
```

```
int n, m, s, t;
const Tf INF_FLOW = numeric_limits<Tf>::max();
const Tc INF_COST = numeric_limits<Tc>::max();
vector<Tc> dis;
vector<io> dis;
vector<int> rt, inq;
MCMF(int n) : n(n), m(0), g(n) {}
void addEdge(int u, int v, Tf cap, Tc cost) {
    e.push_back({v, 0, cap, cost});
    e.push_back({u, 0, 0, -cost});
    g[u].push_back(m++);
       g[v].push_back(m++);
bool spfa() {
       dis.assign(n, INF_COST);
rt.assign(n, -1), inq.assign(n, θ);
queue<int> q; q.push(s);
       dis[s] = 0;
       while (!q.empty()) {
              int u = q.front(); q.pop();
inq[u] = 0;
              dis[v]
                                        = ndis , rt[v] = id;
                            if (!ina[v])
                                    q.push(v), inq[v] = 1;
                     }
             }
       return dis[t] != INF_COST;
// 限定 flow, 最小化 cost
for (int i = t; i != s; i = e[rt[i] ^ 1].to)
    f = min(f, e[rt[i]].cap - e[rt[i]].f);
for (int i = t; i != s; i = e[rt[i] ^ 1].to)
    e[rt[i]].f += f, e[rt[i] ^ 1].f -= f;
flow += f, need -= f;
cost += f * dis[t];
```

```
if (need == 0) break:
                  return {flow, cost};
        }
          // 限定 cost, 最大化 flow
         pair<Tf, Tc> workBudget(int s_, int t_, Tc budget) {
                 s = s_, t = t_;
Tf flow{}; Tc cost{};
while (spfa()) {
    Tf f = budget / dis[t];
    for (int i = t; i != s; i = e[rt[i] ^ 1].to)
        f = min(f, e[rt[i]].cap - e[rt[i]].f);
    for (int i = t; i != s; i = e[rt[i] ^ 1].to)
        e[rt[i]].f += f, e[rt[i] ^ 1].f -= f;
    flow += f budget -= f * dis[t].
                           flow += f, budget -= f * dis[t];
cost += f * dis[t];
if (budget == 0 || f == 0) break;
                  return {flow, cost};
         void reset() {
    for (int i = 0; i < m; i++) e[i].f = 0;</pre>
};
```

4.4 Hungarian [d41d8c]

```
struct Hungarian { // 0-based, O(VE)
        int n, m;
vector<vector<int>>> adj;
        vector <int> aug,
vector <int> used, vis;
vector <pair <int, int> match;
Hungarian(int n, int m) : n(n), m(m) {
   adj.assign(n + m, {});
   used.assign(n + m, -1);
   vis.assign(n + m, -1);
                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)
                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 false;
         vector<pair<int, int>> work() {
                match.clear();
                vised.assign(n + m, -1);
vis.assign(n + m, 0);
for (int i = 0; i < n; i++) {
    fill(vis.begin(), vis.end(), 0);</pre>
                        dfs(i);
                for (int i = n; i < n + m; i++)
    if (used[i] != -1)</pre>
                              match.emplace_back(used[i], i - n);
};
```

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
// 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
1// 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
```

String

5.1 Hash [760e7c]

5.2 KMP [e3717b]

5.3 Z Function [5b63dc]

```
| // 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(const 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 [1eb30d]

```
// 找到對於每個位置的迴文半徑
 vector<int> manacher(const string &s) {
      string t = "#";
       for (auto c : s) t = t + c + '#';
       int n = t.size();
       vector<int> r(n);
       for (int i = \hat{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] +=
            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 # 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 [768f73]

```
const int N = 1E7;
const int ALPHABET_SIZE = 1E7;
int tot =
int trie[N][ALPHABET_SIZE], cnt[N];
void reset() {
   tot = 0, fill_n(trie[0], ALPHABET_SIZE, 0);
int newNode() {
     int x = ++tot;
cnt[x] = 0, fill_n(trie[x], ALPHABET_SIZE, 0);
     return x;
void add(const 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(const 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 [b04578]
struct SuffixArray {
     int n:
     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) {
    n = s.length();
          sa.resize(n);
         lc.resize(n - 1);
         rk.resize(n):
          iota(sa.begin(), sa.end(), 0);
         for (int i = 1; i < n; i++)</pre>
             rk[sa[i]]
                    = rk[sa[i - 1]] + (s[sa[i]] != s[sa[i - 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++)
              ror (int i = 0; i < n; i++)
    cnt[rk[i]]++;
for (int i = 1; i < n; i++)
    cnt[i] += cnt[i - 1];
for (int i = n - 1; i >= 0; i--)
                   sa[--cnt[rk[tmp[i]]]] = tmp[i];
              for (int i = 0, j = 0; i < n; i++) {
   if (rk[i] == 0) {</pre>
              j = 0;
} else {
                   for (j -=
                        `j > 0; i + j < n && sa[rk[i] - 1] + j < n
                         && s[i + j] == s[sa[rk[i] - 1] + j]; j++);
                   lc[rk[i] - 1] = j;
         }
    }
RMQ<int> rmq(sa.lc);
auto lcp = [&](int i, int j) { // [i, j]
    i = sa.rk[i], j = sa.rk[j];
     if (i > j) swap(i, j);
assert(i != j);
     return rmq(i, j);
```

5.7 SAM [d006ea]

```
struct SAM {
       // 1 -> initial state
static constexpr int ALPHABET_SIZE = 26;
      // node -> strings with the same endpos set
// link -> longest suffix with different endpos set
// len -> state's longest suffix
// fpos -> first endpos
// range -> [len(link) + 1, len]
       struct Node {
   int len, link, fpos;
   array vint, ALPHABET_SIZE > next;
             Node() : len{}, link{}, fpos{}, next{} {}
       vector < Node > t;
       SAM() {
    t.assign(2, Node());
    t[0].len = -1;
      int newNode() {
    t.emplace_back();
    return t.size() - 1;
      int extend(int p, int c) {
    if (!p) t[p].next[c] = 1;
    if (t[p].next[c]) {
        int q = t[p].next[c];
        if (t[q].len == t[p].len + 1) {
                     int r = newNode():
                    t[r] = t[q];
t[r].len = t[p].len + 1;
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;
t[cur].fpos = t[p].len;
while (!t[p].next[c]) {
                    t[p].next[c] = cur;
                    p = t[p].link;
             f[cur].link = extend(p, c);
// distinct substr += t[cur].len - t[t[cur].link].len;
              return cur;
      }
void solve() { // Substring Order II: build
    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');</pre>
      int sz = sam.t.size();
// without this part for distinct substr
       vector < int > cnt(sz);
       // endpos size: substr occurence
for (int i = 1; i <= n; i++)</pre>
              cnt[last[i]]++;
      vector <vector <int>> g(sz);
for (int i = 1; i < sz; i++)
   g[sam.t[i].len].push_back(i);</pre>
      for (int i = n; i > 0; i--)
    for (int u : g[i])
        cnt[sam.t[u].link] += cnt[u];
      if (v) dp[u] += self(self, v);
              return dp[u];
       rec(rec, 1);
       int k, p = 1; cin >> k;
      string ans;
while (k > 0) {
    for (int c = 0; c < SAM::ALPHABET_SIZE; c++) {</pre>
                    int v = sam.t[p].next[c];
if (v) {
   if (k >= dp[v]) {
                                 k -= dp[v];
                           } else {
                                  ans.push_back('a' + c);
                                 k--, p = v;
break;
                          }
                   }
```

5.8 Palindrome Tree [e5a1ed]

}

```
struct PAM {
    // 0 -> even root, 1 -> odd root
    static constexpr int ALPHABET_SIZE = 26;
    // fail -> longest prefix(suffix) palindrome
    // number end at i = end at link[last[i]] + 1
       struct Node {
  int len, fail, cnt;
  array<int, ALPHABET_SIZE> next;
  Node() : len{}, fail{}, next{} {}
        vector<int> s;
       vector < Node > t;
       PAM() {
              t.assign(2, Node());
t[0].len = 0, t[0].fail = 1;
t[1].len = -1;
       return p;
       int extend(int p, int c) {
   int i = s.size();
   s.push_back(c);
                 = getFail(p, i);
               if (!t[p].next[c])
                      int r = newNode();
int v = getFail(t[p].fail, i);
                      t[r].len = t[p].len + 2;
t[r].fail = t[v].next[c];
                      t[p].next[c] = r;
               return p = t[p].next[c];
      }
};
void solve() {
    string s; cin >> s;
    int n = s.length();
        vector<int> last(n + 1);
        last[0] = 1;
       last[0] = 1;
PAM pam;
for (int i = 0; i < n; i++)
    last[i + 1] = pam.extend(last[i], s[i] - 'a');
int sz = pam.t.size();
vector < int > cnt(sz);
for (int i = 1; i <= n; i++)</pre>
       cnt[last[i]]++; // 去重 = 1
for (int i = sz - 1; i > 1; i--)
cnt[pam.t[i].fail] += cnt[i];
5.9 Duval [aed467]
```

```
// 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;
}</pre>
                  else k++:
                  j++;
             while (i <= k) {</pre>
                  return res;
 // 最小旋轉字串
 string minRound(string s) {
       s += s;
int i = 0, n = s.size(), start = i;
while (i < n / 2) {</pre>
            start = i;
int k = i, j = i + 1;
while (s[k] <= s[j] && j < n) {
    if (s[k] < s[j]) k = i;</pre>
                   else k++:
             while (i <= k) i += j - k;</pre>
       return s.substr(start, n / 2);
 }
```

6 Math 6.1 Mint [6eb719]

```
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;
// 改 MLong: getMod() < (1ULL << 31), 會爆用 mul
template < class T>
constexpr T power(T a, ll b) {
   T res {1};
   for (; b; b /= 2, a *= a)
        if (b & 1) res *= a;
    return res;
}
template < int P>
struct Mint {
    // Dynamic Mint, not necessary
      static int Mod;
static int getMod() {
   return P > 0 ? P : Mod;
       static void setMod(int Mod_) {
             Mod = Mod_;
      ll x;
       Mint(ll x = 0) : x \{norm(x \% getMod())\} \{\}
      ll norm(ll x) const {
   if (x < 0) x += getMod();
   if (x >= getMod()) x -= getMod();
       explicit operator int() const { return x; }
      Mint operator -() const {
             return Mint(norm(getMod() - x));
      Mint inv() const {
    return power(*this, getMod() - 2);
      Mint & operator += (Mint rhs) & {
             x = norm(x + rhs.x);
return *this:
       Mint & operator -= (Mint rhs) & {
             x = norm(x - rhs.x);
return *this;
      Mint & operator *= (Mint rhs) & {
    x = x * rhs.x % getMod();
    return *this;
      Mint & operator /= (Mint rhs) & {
    return *this *= rhs.inv();
       friend Mint operator+(Mint lhs, Mint rhs) {
            return lhs += rhs;
       friend Mint operator (Mint lhs, Mint rhs) {
            return lhs -= rhs;
       friend Mint operator*(Mint lhs, Mint rhs) {
   return lhs *= rhs;
       friend 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;
       // following operators are not necessary
friend bool operator==(Mint lhs, Mint rhs) {
    return lhs.x == rhs.x;
       friend bool operator!=(Mint lhs, Mint rhs) {
   return lhs.x != rhs.x;
      friend bool operator <(Mint lhs, Mint rhs) {
    return lhs.x < rhs.x;</pre>
     }
template<>
int Mint<0>::Mod = 998244353;
constexpr int P = 1E9 + 7;
using Z = Mint<P>;
6.2 Combination [f12983]
// C(m, n) = C(m, n - 1) * (m - n + 1) / n struct Comb {
      int n:
      int n;
vector <Z> _fac, _invfac, _inv;
Comb() : n{0}, _fac{1}, _invfac{1}, _inv{0} {}
Comb(int n) : Comb() { init(n); }
void init(int m) {
    m = min(m, Z::getMod() - 1);
    if (m <= n) return;
    _fac.resize(m + 1);
    _invfac.resize(m + 1);
    inv.resize(m + 1);</pre>
```

_inv.resize(m + 1);

```
for (int i = n + 1; i <= m; i++) {
    _fac[i] = _fac[i - 1] * i;
}</pre>
                  for (int i = _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(int m) {
   if (m > n) init(2 * m);
   return _fac[m];
           Z invfac(int m) {
    if (m > n) init(2 * m);
    return _invfac[m];
          I inv(int m) {
   if (m > n) init(2 * m);
   return _inv[m];
          J binom(int n, int m) {
   if (n < m || m < 0) return 0;
   return fac(n) * invfac(m) * invfac(n - m);</pre>
           Z lucas(int n, int 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; // 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();
           for (int i = 2; i <= n; i++) {
    if (minp[i] == 0) {
        minp[i] = i;
    }
                           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 Miller Rabin Pollard Rho [394cfb]
 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;
 fll power(ll a, ll b, ll p) {
    ll res {1};
    for (; b; b /= 2, a = mul(a, a, p))
        if (b & 1) res = mul(res, a, p);
           return res:
 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 (lsbeck(i d s = 0)) set</pre>
                  if (!check(i, d, s, n)) return 0;
 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) {
                     d = 1;
for (int j = 0; j < m; j++)
    y = f(y), d = mul(d, abs(x - y), n);
ll g = __gcd(d, n);
if (g == n) {
    l = 1, y = 2, ++t;
    break;
}</pre>
                     if (g != 1) return g;
              }
      }
map<ll, int> res;
void pollardRho(ll n) {
   if (n == 1) return;
   if (isPrime(n)) {
              res[n]++;
              return;
       ll d = findFactor(n);
       pollardRho(n / d), pollardRho(d);
}
```

6.5 CRT [6b1b59]

```
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) {
.
     ll`a, b;
     exgcd(x, m, a, b);
     a %= m;
if (a < 0) a += m;
      return a;
// gcd(mod) = 1, res % mod_i = remain_i
// a: remain, mod
ll CRT(vector<pair<ll, ll>> &a) {
     for (auto [r, m] : a) s *= m;
for (auto [r, m] : a) {
    ll t = s / m;
    res += r * t % s * inv(t, m) % s;
}
           if (res >= s) res -= s;
     return res;
```

6.6 Matrix [2856cb]

```
template < class T>
vector<vector<T>> operator*(
    const vector<vector<T>> &a, const vector<vector<T>> &b) {
      int n = a.size(), k = a[0].size(), m = b[0].size();
assert(k == b.size());
      return res;
template < class T>
vector < vector < T >> unit(int n) {
    vector < vector < T >> res(n, vector < T >(n));
    for (int i = 0; i < n; i++) res[i][i] = 1;</pre>
      return res;
template < class T>
vector<vector<T>> power(vector<vector<T>> a, ll b) {
     int n = a.size();
assert(n == a[0].size());
auto res = unit<T>(n);
for (; b; b /= 2, a = a * a)
    if (b % 2) res = res * a;
using Matrix = vector<vector<Z>>;
```

6.7 Mex [14628f]

```
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

- sq 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 Fraction [3f8970]

```
template < class T>
struct Fraction {
     T n, d;
void reduce() {
          T g = gcd(abs(n), abs(d));
n /= g, d /= g;
if (d < 0) n = -n, d = -d;
     Fraction(T n_ = 0, T d_ = 1) : n(n_), d(d_) {    assert(d != 0);
          reduce();
     Fraction(const string &str) {
          istringstream ss(str);
           char sĺash;
           if (str.find('/') != -1) {
          ss >> n >> slash >> d;
} else {
                ss >> n;
                d = 1;
           Fraction(n. d):
     Fraction operator+=(Fraction rhs) & {
    n = n * rhs.d + rhs.n * d;
    d *= rhs.d;
          reduce();
return *this;
     Fraction operator -= (Fraction rhs) & {
    n = n * rhs.d - rhs.n * d;
    d *= rhs.d;
          reduce();
return *this;
     Fraction operator*=(Fraction rhs) & {
          n *= rhs.n;
d *= rhs.d;
          reduce();
return *this;
     Fraction operator/=(Fraction rhs) & {
          assert(rhs.n != 0);
          n *= rhs.d:
           d *= rhs.n;
          reduce();
return *this;
     friend Fraction operator+(Fraction lhs, Fraction rhs) {
          return lhs += rhs;
     friend Fraction operator - (Fraction lhs, Fraction rhs) {
           return lhs -= rhs:
     friend Fraction operator*(Fraction lhs, Fraction rhs) {
   return lhs *= rhs;
     friend Fraction operator/(Fraction lhs, Fraction rhs) {
           return lhs /= rhs;
     friend istream &operator>>(istream &is, Fraction &f) {
           string s;
          is >> s;
f = Fraction(s);
             ostream & operator << (ostream &os, const Fraction &f) {
          if (f.d == 1) {
   os << f.n;</pre>
          } else {
                os << f.n << "/" << f.d;
           return os:
     friend bool operator==(Fraction lhs, Fraction rhs) {
   return lhs.n * rhs.d == rhs.n * lhs.d;
     friend bool operator!=(Fraction lhs, Fraction rhs) {
   return lhs.n * rhs.d != rhs.n * lhs.d;
     friend bool operator<(Fraction lhs, Fraction rhs) {
   return lhs.n * rhs.d < rhs.n * lhs.d;</pre>
```

6.10 Gaussian Elimination [5d1aa7]

```
// 找反矩陣
          就開 2n,右邊放單位矩陣,做完檢查左半是不是單位,回傳右半
// 句 : no solution
// -1 : infinity solution
// 1 : one solution
 template < class T>
tuple < T.
          int, vector<T>> gaussianElimination(vector<vector<T>> a) {
        bool zeroDet = false;
int n = a.size(), m = a[0].size(), rk = 0, sgn = 1;
for (int c = 0; c < n; c++) {
   int p = -1;
   for (int r = rk; r < n; r++) {
      if (a[r][c] != 0) {</pre>
                                   break:
                         }
                  if (p == -1) {
    zeroDet = true;
                          continue:
                  if (p != rk) swap(a[rk], a[p]), sgn *= -1;
                  det *= a[rk][c];
                 det ^= a[rk][c];
T inv = 1 / a[rk][c];
for (int j = c; j < m; j++) a[rk][j] *= inv;
for (int r = 0; r < n; r++) {
    if (r == rk || a[r][c] == 0) continue;</pre>
                          T fac = a[r][c];
for (int j = c; j < m; j++)
    a[r][j] -= fac * a[rk][j];</pre>
                 }
rk++;
        det = (zeroDet ? 0 : det * sgn);
for (int r = rk; r < n; r++)
    if (a[r][m - 1] != 0) return {det, 0, {}};
if (rk < n) return {det, -1, {}};</pre>
        vector<T> ans(n);
for (int i = 0; i < n; i++) ans[i] = a[i][m - 1];
return {det, 1, ans};</pre>
template < class T>
 tuple<int, vector
          <T>, vector<vector<T>>> findBasis(vector<vector<T>>> a) {
         int n = a.size(), m = a[0].size(), rk = 0;
vector <int> pos(m - 1, -1);
for (int c = 0; c < m - 1; c++) {</pre>
                 int p = -1;
for (int r = rk; r < n; r++) {
   if (a[r][c] != 0) {</pre>
                                   p = r;
break;
                         }
                 if (p == -1) continue;
if (p != rk) swap(a[rk], a[p]);
                  pos[c] = rk;
                 pos[c] = rk;
T inv = 1 / a[rk][c];
for (int j = c; j < m; j++) a[rk][j] *= inv;
for (int r = 0; r < n; r++) {
   if (r == rk || a[r][c] == 0) continue;
   T fac = a[r][c];
   for (int j = c; j < m; j++)
        a[r][j] -= fac * a[rk][j];
}</pre>
        }
vector<T> sol(m - 1);
vector<vector<T>> basis;
for (int r = rk; r < n; r++)
    if (a[r][m - 1] != 0)
        return {-1, sol, basis};
for (int c = 0; c < m - 1; c++)
    if (pos[c] != -1)
        sol[c] = a[pos[c]][m - 1];
for (int c = 0; c < m - 1; c++)
    if (pos[c] == -1) {
        vector<T> v(m - 1);
}
                         basis.push_back(v);
         return {rk, sol, basis};
template < class T>
using Matrix = vector<vector<T>>;
```

6.11 Integer Partition [83bc9d]

```
// 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
void integerPartition() {
       ll ans = 0, n; cin >> n;
for (ll l = 1, r; l <= n; l = r + 1) {
```

```
r = n / (n / l);
    ll val = n / l; // n / l 到 n / r 一樣的值
ll sum = (((l + r) % Mod)
           * ((r - l + 1) % Mod)) % Mod * inv_2; // l 加到 r
    val %= Mod; sum %= Mod;
ans += val * sum;
    ans %= Mod;
cout << ans << "\n";
```

6.12 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 $\sum_{i=1}^{n} f(i)g(\left\lfloor \frac{n}{i} \right\rfloor)$ 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。 ϕ 歐拉函數: x以下與x互質的數量

$$\phi*1 = \sum_{d|n} \phi(\frac{n}{d})$$
 質因數分解
$$= \sum_{i=0}^{c} \phi(p^{i})$$

$$= 1 + p^{0}(p-1) + p^{1}(p-1) + \dots + p^{c-1}(p-1)$$

$$= p^{c}$$

$$= id$$

• 莫比烏斯反演公式

-
$$f(n) = \sum_{d|n} g(d) \Leftrightarrow g(n) = \sum_{d|n} \mu(d) f(\frac{n}{d})$$

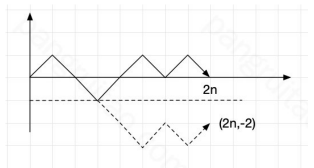
- $f(n) = \sum_{n|d} g(d) \Leftrightarrow g(n) = \sum_{n|d} \mu(\frac{d}{n}) f(d)$

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

6.13 Mobius Inverse [d41d8c]

```
const int N = 2E5:
ll pref[N];
void init() {
       pref[1] = 1;
vector<ll>
       wei(N); // wei = 0 代表是質數, -1 代表可被平方數整除 for (ll i = 2; i < N; i++) {    if (wei[i] == -1) {
                    ..., [ ]
(wei[i] == -1) {
  pref[i] = pref[i - 1];
                    continue; // 包含平方
             if (wei[i] == 0) {
    wei[i] = 1;
                    for (ll j = 2; i * j < N; j++) {
    if (j % i == 0) wei[i * j] = -1;
    else if (wei[i * j] != -1) wei[i * j]++;</pre>
              pref[i] = pref[i - 1] + (wei[i] % 2 == 0 ? 1 : -1);
}
```

6.14 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:

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

所以只要扣掉 C_{n-1}^{2n} 即可

6.15 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

7 Search and Gready

7.1 Binary Search [d41d8c]

8 Tree

8.1 Binary Lifting LCA [5af658]

```
const int Lg = 20; // __lg(max(n, qi)), [0, Lg]
vector<vector<int>> up;
vector<vint>> dep, dfn;
void build(int n, vector<vector<int>> &g, int rt = 0) {
    up.assign(n, vector<int>(Lg + 1));
    dep.assign(n, 0); dfn.assign(n, 0);
    int cur = 0;
    auto dfs = [&](auto self, int x, int p) -> void {
        dfn[x] = cur++;
        up[x][0] = p;
        for (int i = 1; i <= Lg; i++)
            up[x][i] = up[up[x][i - 1]][i - 1];
        for (auto y: g[x]) {
            if (y == p) continue;
            up[y][0] = x;
            dep[y] = dep[x] + 1;
            self(self, y, x);
        }
    };
}</pre>
```

```
dfs(dfs, rt, rt);
}
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 <= Lg; i++)
        if (pull & (1 << i)) a = up[a][i];
    if (a == b) return a;
    for (int i = Lg; i >= 0; i--)
        if (up[a][i] != up[b][i])
            a = up[a][i], b = up[b][i];
    return up[a][0];
}
int jump(int x, int k) {
    for (int i = Lg; i >= 0; i--)
        if (k >> i & 1) x = up[x][i];
    return x;
}
```

8.2 Centroid Decomposition [04f6f1]

```
struct CentriodDecomposition {
      int n;
      vector<vector<int>> adj;
      vector<bool> vis:
      vector<int> siz;
      CentriodDecomposition(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 getSiz(int x, int p = -1) {
           getSiz(y, x);
siz[x] += siz[y];
           }
      int getCen(int x, int sz, int p = -1) {
    for (int y : adj[x]) {
        if (y == p || vis[y]) continue;
        if (siz[y] * 2 > sz)
                       return getCen(y, sz, x);
           return x;
      void getAns(int x, int p) {
            // do something
           for (int y : adj[x]) {
    if (y == p || vis[y]) continue;
    getAns(y, x);
      void work(int x = 0) {
           getSiz(0, x);
           int cen = getCen(x, siz[x]);
vis[cen] = true;
for (int y : adj[cen]) {
    if (vis[y]) continue;
                 getAns(y, cen);
           for (int y : adj[cen]) {
   if (vis[y]) continue;
                 work(y);
     }
};
```

8.3 Heavy Light Decomposition [5f4ef5]

```
struct HLD {
    int n, cur;
    vector<int> siz, top, dep, parent, in, out, seq;
    vector<vector<int>> adj;
    HLD(int n): n(n), cur(0) {
        siz.resize(n); top.resize(n); dep.resize(n);
        parent.resize(n); in.resize(n); out.resize(n);
        seq.resize(n); adj.assign(n, {});
}

    void addEdge(int u, int v) {
        adj[u].push_back(v);
        adj[v].push_back(u);
}

    void work(int rt = 0) {
        top[rt] = rt;
        dep[rt] = 0;
        parent[rt] = -1;
        dfs1(rt); dfs2(rt);
}

    void dfs1(int u) {
        if (parent[u] != -1)
            adj[u].begin(), adj[u].end(), parent[u]));
        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)];
       int jump(int u, int k) {
    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];
       pool isAncester(int u, int v) {
    return in[u] <= in[v] && in[v] < out[u];</pre>
       int rootedParent(int rt, int v) {
              swap(rt, v);
if (rt == v) return rt;
if (!isAncester(rt, v)) return parent[rt];
                        = upper_bound(adj[rt].begin(), adj[rt].end(), v,
              = upper_bound(adj[[t].br
[8](int x, int y) {
    return in[x] < in[y];
}) - 1;
return *it;</pre>
       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 [3d186c]

```
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) { resize(n); }
void resize(int n) { nd.resize(n + 1); }
bool isrt(int t) {
           void makeRev(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]) makeRev(nd[t].ch[0]);
if (nd[t].ch[1]) makeRev(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) {
           .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, 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);
               pull(q);
       }
void splay(int t) {
    pushAll(t);
    while (!isrt(t)) {
        if (!isrt(nd[t].p)) {
            rotate(nd[t].p);
            rotate(nd[t].p);
            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), makeRev(t);
        int findRoot(int t) {
               access(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) {
               \begin{array}{lll} \mathsf{makeRoot}(x), \ \mathsf{access}(y); \\ \mathsf{if} \ (\mathsf{nd}[y].\mathsf{ch}[\theta] \ != \ x \ || \ \mathsf{nd}[x].\mathsf{ch}[1]) \ \mathsf{return} \ \ \mathsf{false}; \\ \end{array} 
               return true:
        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 pathApply(int x, int y, const Tag &v) {
   assert(connected(x, y));
               split(x, y), apply(x, v);
        Info pathQuery(int x, int y) {
              assert(connected(x, y));
              split(x, y);
return nd[x].info;
       }
 };
 constexpr int Mod = 51061;
add = (add * v.mul % Mod + v.add) % Mod;
       }
 struct Info {
    ll val = 0, sum = 0;
    void apply(int size, const Tag &v) {
       val = (val * v.mul % Mod + v.add) % Mod;
       sum = (sum * v.mul % Mod + v.add * size % Mod) % Mod;
        void pull(const Info &l, const Info &r) {
               sum = (l.sum + r.sum + val) % Mod;
};
```

8.5 Virtual Tree [c3a0b3]

```
// 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);
                            return:
               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) {</pre>
                            vt[l].push_back(stk.back());
                            stk.back() = l;
              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;
                             \begin{array}{lll} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & 
               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;
                           for (int i = 0; i < m; i++) {
    cin >> 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]);
    } () 知復 reset
                                                     } // 記得 reset
isKey[y] = dp[y] = 0;
                                        vt[x].clear(); // 記得 reset
                            dfs(dfs, 0);
                            cout << dp[\theta] << "\n";
                            dp[0] = 0; // 最後 reset root
              }
}
```

8.6 Dominator Tree [Ocbb87]

```
// dom
           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 DominatorTree {
          vector < int >> adj, radj, bucket;
vector < int > sdom, dom, vis, rev, pa, rt, mn, res;
DominatorTree(int n) : n(n), id(0) {
                 sdom.resize(n), rev.resize(n);
pa.resize(n), rt.resize(n);
mn.resize(n), res.resize(n);
                 bucket.assign(n, {});
adj.assign(n, {}), radj.assign(n, {});
dom.assign(n, -1), vis.assign(n, -1);
          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]];
    ct[v] = 0.
                  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[vis[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];
                 fes.assign(n, -1);
for (int i = 1; i < id; i++)
    if (dom[i] != sdom[i])
        dom[i] = dom[dom[i]];
for (int i = 1; i < id; i++)</pre>
                          res[rev[i]] = rev[dom[i]];
                 return dom;
         }
 };
 9
            DP
 9.1 LCS [9c3c7b]
```

```
string LCS(const string &a, const string &b) {
   int n = a.length(), m = b.length();
   vector<vector<int>> dp(n + 1, vector<int>(m + 1));
   for (int i = 1; i <= n; i++) {
      for (int j = 1; j <= m; j++) {
        if (a[i - 1] == b[j - 1]) {
            dp[i][j] = dp[i - 1][j - 1] + 1;
            lelse {</pre>
                                  } else
                                              dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);
                                  }
                      }
            int l = dp[n][m];
           tht t = up[n][m];
string ans(l, 0);
while (n >= 1 && m >= 1) {
    if (a[n - 1] == b[m - 1]) {
        ans[l - 1] = a[n - 1];
        n -- , m -- , l --;
    } else {
                                  if (dp[n - 1][m] > dp[n][m - 1]) n--;
                                   else m--;
                       }
            return ans;
```

9.2 LIS [3018f4]

```
vector<int> LIS(const vector<int> &v) { // strictly
   stk.push_back(v[i]);
dp[i] = ++L;
} else { // upper
```

// s1 新增等價於 s2 砍掉

cur[j]

// dp[i][j] = min(s2 新增, 修改, s1 新增);

= min({cur[j - 1], dp[j - 1], dp[j]}) + 1;

9.4 **Bitmask** [60bdb9]

}
swap(dp, cur);
}
cout << dp[n2] << "\n";

```
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));</pre>
                 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++) cin >> a[i];
vector <int > dp(1 << n), f(1 << n);</pre>
    dp[0] = 1; // 次數、已使用人數
for (int mask = 1; mask < 1 << n; mask++) {
        == dp[mask] && f[pre] + a[i] < f[mask]) {
                      dp[mask] = dp[pre];
f[mask] = f[pre] + a[i];
             f[mask] = a[i];
             }
        }
    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++) {
   int u, v; cin >> u >> v;
   u--; v--; g[u][v] = g[v][u] = 1;
    vector<int> dp(1 << n, inf);</pre>
    dp[0] = 1;
    for (int mask = 0; mask < 1 << n; mask++) { // 先正常 dp
         for (int i = 0; i < n; i++) {</pre>
```

```
if (mask & (1 << i)) {
    int pre = mask ^ (1 << i);
    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 [8d16b1]

```
void projects() { // 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;
                            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
                           })) - a.begin();
dp[i] = dp[i - 1];
ll nw = dp[id][0] + a[i].w;
                                                   if \( \text{dp[i]}[0] \) \( \text{trian} \) \( \text{trian} \) \( \text{dp[i]}[0] \) \( \text{trian} \) \( \text{trian} \) \( \text{trian} \) \( \text{dp[i]}[0] \) \( \text{trian} \) \( \te
                                                                             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 {
                                                   }
                           }
1
```

9.6 Removal Game [c4b594]

9.7 Monotonic Queue [c9ba14]

```
q.pop_back();
                  }
         swap(dp[0], dp[1]);
     cout << dp[0][k] << "\n";
}
 9.8 SOS [7a4936]
| // 使用情況: 跟 bit 與(被)包含有關, 且 x 在 1E6 左右
 // 題目:一數組,問有多少所有數 & 起來為 0 的集合數
      x] 代表包含 x 的 y 個數(比 x 大且 bit 1 全包含 x 的有幾個)
 // 答案應該包含在 dp[0] 内, 但是有重複元素, 所以考慮容斥
// => ans = \sum _{i=0}^{n} (-1)^{pop_count(i)} 2^{dp[i]-1}
      部為 0 的個數 - 至少一個為 1 的個數 + 至少兩個為 1 的個數
 void solve() {
     int n; cin >> n; Z ans = 0;
vector <int> a(n);
for (int i = 0; i < n; i++) cin >> a[i];
     int m = __lg(*max_element(a.begin(), a.end())) + 1;
     // 定義 dp[mask] 為 mask 被包含於 a[i] 的 i 個數
     dp[pre] += dp[mask];
             }
         }
     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 \mid y = x,代表包含於 x 的 y 個數,定義為 dp[x][0]
 // 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]
 void solve() {
     int n; cin >> n;
vector<int> a(n);
     map<int, int> mp;
for (int i = 0; i < n; i++) {</pre>
         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>
     dp[mask][0] += dp[pre][0];
dp[pre][1] += dp[mask][1];
             }
         }
     9.9 CHT [5f5c25]
// 應用: dp(i) = h(i) + min/max(A(j)X(i) + B(j)), for j \le r(i)
 // A(j), B(j) 可能包含 dp(j), 分別就是 m 跟 b
struct Line {
    ll m, b;
    Line(ll m = 0, ll b = 0) : m(m), b(b) {}
    ll eval(ll x) { return m * x + b; }
struct CHT { // 用在查詢單調斜率也單調
int n, lptr, rptr;
vector < Line > hull;
     CHT(int n_ = 0, Line init_ = Line()) {
```

init(n_, init_);

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_;

```
// 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);
      bool pop_back(Line &l1, Line &l2, Line &l3) {
           // 本題斜率遞減、上凸包
           // 因此只要 12 跟
           l3 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);
     rptr - -
           hull[++rptr] = L;
     return hull[lptr].eval(x);
     }
9.10 DNC [98abd5]
// 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])

// cost: (i, j]
// cost: (1, 3)
constexpr int N = 3E3 + 5;
constexpr ll inf = 4E18;
ll dp[N][N]; // 1-based
ll getCost(int l, int r) {}
void rec(int k, int l, int r, int optl, int optr) {
    if (l > r) return;
     int m = (1 + r) >> 1, opt = -1;
dp[k][m] = inf;
for (int i = max(k, optl); i <= min(m, optr); i++) {</pre>
           // 注意 i 的範圍、 get_cost 與 dp 的邊界
ll cur = dp[k - 1][i] + getCost(i, m);
if (cur < dp[k][m])
                dp[k][m] = cur, opt = i;
      rec(k, l, m - 1, optl, opt);
rec(k, m + 1, r, opt, optr);
void DNC() {
      // first build cost...
      for (int i = 1; i <= n; i++)
    // init dp[1][i]
for (int i = 2; i <= k; i++)</pre>
     rec(i, 1, n, 1, n);
cout << dp[k][n] << "\n";
9.11 LiChao Segment Tree [02630c]
// 應用: dp(i) = h(i) + min/max(A(j)X(i) + B(j)), for j \le r(i)
// y = C + constexpr ll inf = 4E18;
struct Line {
    ll m, b;
      struct LiChaoSeg { // 取 max 再變換就好
     int n;
vector<Line> info;
      LiChaoSeg(int n_ = 0) { init(n_); }
void init(int n_) {
           info.assign(4 << __lg(n), Line());</pre>
      void update(Line line, int p, int l, int r) {
   int m = (l + r) / 2;
   bool left = line.eval(l) < info[p].eval(l);
   bool mid = line.eval(m) < info[p].eval(m);</pre>
           if (mid) swap(info[p], line); // 如果新線段比較好if (r - l == 1) return;
           if (r - l == 1) return;
else if (left != mid) update(line, 2 * p, l, m);
           // 代表左半有交點
           else update(line, 2 * p + 1, m, r);
// 代表如果有交點一定在右半
```

irangeupdate
(Line line, int p, int l, int r, int ql, int qr) {
 if (l >= qr || r <= ql) return;
 if (l >= ql && r <= qr) {
 update(line, p, l, r);
}</pre>

int m = (l + r) / 2;
rangeUpdate(line, 2 * p, l, m, ql, qr);
rangeUpdate(line, 2 * p + 1, m, r, ql, qr);

void rangeUpdate

void addLine(Line line) { update(line, 1, 0, n);

```
// 給你很多區間,你可以選一些點,重疊到的線段得到 1 分
// 請問在線段不重複的情況下,最多獲得幾分
void solve() {
     int n, m;
cin >> n >> m;
     // 記錄每點有幾個線段
     // 再一個紀錄,包含這個點的左界
     vector < int > lside(n + 1, inf), cnt(n + 5, 0);
     for (int i = 0; i < m; i++) {
          int l, r; cin >> l >> r;
lside[r] = min(lside[r], l);
          cnt[l]++;
          cnt[r + 1]--;
     for (int i = 2; i <= n; i++)
    cnt[i] += cnt[i - 1];
for (int i = n; i >= 2; i--)
    lside[i - 1] = min(lside[i - 1], lside[i]);
     vector < int > dp(n + 1);
     dp[0] = 0;
for (int i = 1; i <= n; i++) {</pre>
          dp[i] = cnt[i];
if (lside[i] != inf)
    dp[i] += dp[lside[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)
void solve() {
     int n, k, ans = 0; cin >> n >> k;
vector<pair<int, int>> v(n + 1);
for (int i = 1; i <= n; i++) {
   int a, b; cin >> a >> b;
   v[i] = {a, b};
   int i = 1; i <= n; i++</pre>
          if (a <= k) ans = 1;
     sort(v.begin() +
           1, v.end(), [](pair<int, int> &a, pair<int, int> &b) {
     return a.second < b.second;
}); // 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++) { // 滾動 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 << "\n";
```

10 Geometry

10.1 Basic [d41d8c]

```
template < class T>
struct Point {
    T x, y;
    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;
template < class T>
T cross(const Point < T > &a, const Point < T > &b) {
    return a.x * b.y - a.y * 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;
     template < class T>
double length(const Line<T> &l) {
    return length(l.a - l.b);
template < class T>
bool parallel(const Line<T> &l1, const Line<T> &l2) {
   return cross(l1.b - l1.a, l2.b - l2.a) == 0;
template < class T>
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 distancePL(p, l);
}</pre>
template < class T>
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) {
```

```
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)
             && min
                    (l.a.y, l.b.y) <= p.y && p.y <= max(l.a.y, l.b.y);
template < class T>
bool pointInPolygon
      (const Point<T> &a, const vector < Point < T>> &p) {
int n = p.size(), t = θ;
for (int i = θ; i < n; i++)</pre>
             if (pointOnSegment(a, Line(p[i], p[(i + 1) % n])))
      return true;
for (int i = 0; i < n; i++) {
    auto u = p[i];</pre>
             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)))</pre>
                   t ^= 1;
      return t == 1;
int n = p.size();
if (n == 0) {
             return 0;
      } else if (n <= 2) {</pre>
             return pointOnSegment(a, Line(p[0], p.back()));
       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])) \mid\mid 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;
   if (pointOnLineLeft(a, Line(p[0], p[x]))) {</pre>
             lo = x;
} else {
                   hi = x - 1;
       if (pointOnLineLeft(a, Line(p[lo], p[lo + 1]))) {
      } else {
             return pointOnSegment(a, Line(p[lo], p[lo + 1]));
template < class T>
bool lineIntersectsPolygon
      (const Line<|> ac, const
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]);
       (const Line<T> &l, const vector<Point<T>> &p) {
             if (cross(b - a
                    , seg.a - a) == \theta || cross(b - a, seg.b - a) == \theta)
                    return true;
             if (cross(b
                     - a, seg.a - a) > 0 ^ cross(b - a, seg.b - a) > 0)
                   return true:
       return false:
// 0 : not intersect
// 1 : strictly intersect
// 2 : overlap
// 3 : intersect at endpoint
template < class T>
template < class |>
tuple < int, Point < T >> Point < T >> segmentIntersection
  (const Line < T > & 11, const Line < T > & 12) {
    if (max(l1.a.x, l1.b.x) < min(l2.a.x, l2.b.x))
        return {0, 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))</pre>
      tr (max(t1.a.y, t1.b.y) < min(t2.a.y, t2.b.y))
  return {0, Point<T>(), Point<T>()};
if (min(t1.a.y, t1.b.y) > max(t2.a.y, t2.b.y))
  return {0, Point<T>(), Point<T>()};
if (cross(t1.b - t1.a, t2.b - t2.a) == 0) {
    if (cross(t1.b - t1.a, t2.a - t1.a) != 0) {
      return {0, Point<T>(), Point<T>()};
} else {
             } else {
                   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 maxy2 = max(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 (logistorSegment(n1, l1))
               if (!pointOnSegment(p1, l1))
               swap(p1.y, p2.y);
if (p1 == p2) {
                    return {3, p1, p2};
               } else {
                    return {2, p1, p2};
          }
    return {1, p, p};
     } else {
          return {3, p, p};
template < class T>
double distanceSS(const Line<T> &11, const Line<T> &12) {
   if (get<0>(segmentIntersection(l1, l2)) != 0)
     return 0.0;
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;
     for (int i = 0; i < n; i++) {
    auto u = p[i];</pre>
          auto v = p[(i + 1) \% n];
          auto w = p[(( + 2) % n];

auto w = p[(( + 2) % n];

auto [t, p1, p2] = segmentIntersection(l, Line(u, v));

if (t == 1) return false;

if (t == 0) continue;
          if (t == 2) {
               if (pointOnSegment(v, l) && v != l.a && v != l.b)
    if (cross(v - u, w - v) > 0)
        return false;
          } else {
               if (p1 != u && p1 != v) {
                     return false;
               } 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 (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 {
   if (pointOnLineLeft(w, Line(l.b, l.a))
                                    || pointOnLineLeft(w, Line(u, v)))
                                    return false;
                    if (pointOnLineLeft(w, Line(l.b, l.a))
                                    || pointOnLineLeft(w, Line(u, v)))
                                    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:</pre>
      vector < Point < T >> h(a.size() + 1);
     int s = 0, t = 0;
for (int i = 0; i < 2; i++, s = --t) {
    for (Point<T> p : a) {
                 while (t >= s + 2 && cross
(h[t - 1] - h[t - 2], p - h[t - 2]) <= 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) {
     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) == 1;
           return cross(d1, d2) > 0;
      deque<Line<T>> ls;
     deaue < 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);
                       continue:
                 return {};
            ps.push_back(lineIntersection(ls.back(), l));
            ls.push_back(l);
     while (!ps.empty() && !pointOnLineLeft(ps.back(), ls[0]))
     ps.pop_back(), ls.pop_back();
if (ls.size() <= 2) return {};
ps.push_back(lineIntersection(ls[0], ls.back()));</pre>
      return vector(ps.begin(), ps.end());
using P = Point<ll>;
```

10.2 Min Euclidean Distance [478e73]

```
void minEuclideanDistance() {
    int n; cin >> n;
constexpr ll inf = 8E18;
vector<Point<ll>> a(n);
    for (int i = 0; i < n; i++) {
    ll x, y;</pre>
         cin >> x >> y;
a[i] = Point<ll>(x, y);
         bool operator
               ()(const Point<ll> &a, const Point<ll> &b) const {
              return a.y < b.y;</pre>
         }
     struct sortXY {
              ()(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;
        t[j].y) * (t[i].y - t[j].y) > ans) break;
              }
          return ans;
     cout << devide(devide, 0, n - 1) << "\n";</pre>
```

10.3 Max Euclidean Distance [4aa1f0]

10.4 Lattice Points [46d224]

```
void latticePoints() {
    // 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]);
    area = abs(area);
    auto countBoundaryPoints
        = [](const vector<Point<ll>> & polygon) -> ll {
        ll res = 0;
        int n = polygon.size();
        for (int i = 0; i < n; i++) {
              ll dx = polygon[(i + 1) % n].x - polygon[i].x;
              ll dy = polygon[(i + 1) % n].y - polygon[i].y;
              res += std::gcd(abs(dx), abs(dy));
        }
        return res;
    };
    ll res = countBoundaryPoints(polygon);
    ll ans = (area - res + 2) / 2;
    cout << ans << " " << res << "\n";
}</pre>
```

10.5 Min Circle Cover [9380bf]

10.6 Min Rectangle Cover [8bd345]

11 Polynomial

11.1 FFT [e258ad]

11.2 NTT [6caf78]

```
template <int V, int P>
Mint <P> CInv = Mint <P>(V).inv();

vector <int > rev;
template <int P>
vector <Mint <P>> roots {0, 1};

template <int P>
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 <int P>
Mint <P> primitiveRoot = findPrimitiveRoot <P>();
template <>
```

```
Mint<998244353> primitiveRoot<998244353> {31}:
template < int P>
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]]);
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>
                   k++:
            }
      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> u = a[i + j + k] * roots<P>[k + j];
            a[i + j] = u + v;
            a[i + j + k] = u - v;
}
                  }
     }
}
template < int P>
void idft(vector<Mint<P>> &a) {
   int n = a.size();
   reverse(a.begin() + 1, a.end());
      dft(a);
Mint<P> inv = (1 - P) / n;
for (int i = 0; i < n; i++) a[i] *= inv;</pre>
template < int P = 998244353>
struct Poly : public vector<Mint<P>> {
    using Value = Mint<P>;
    Poly() : vector<Value>() {}
    explicit Poly(int n) : vector<Value>(n) {}
       explicit Poly(const vector<Value> &a) : vector<Value>(a) {}
      Poly(const
               initializer_list<Value> &a) : vector<Value>(a) {}
      template < class InputIt, class = _RequireInputIter < InputIt >>
explicit Poly(InputIt
      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());
            }
      Poly trunc(int k) const {
   Poly f = *this;
   f.resize(k);
      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++)
    res[i] += b[i];</pre>
            return res:
       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++)
    res[i] -= b[i];</pre>
            return res:
      return Poly(res);
      friend Poly operator*(Poly a, Poly b) {
```

```
if (a.size() == 0 || b.size() == 0)
    return Poly();
if (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) {
    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:</pre>
        if (a.size() == 0 || b.size() == 0)
       a.resize(n), b.resize(n);
dft(a), dft(b);
for (int i = 0; i < n; i++)</pre>
             a[i] *= b[i];
       idft(a);
        a.resize(tot);
friend Poly operator*(Value a, Poly b) {
    for (int i = θ; i < int(b.size()); i++)
        b[i] *= a;</pre>
        return b:
friend Poly operator*(Poly a, Value b) {
    for (int i = 0; i < int(a.size()); i++)
        a[i] *= b;</pre>
friend Poly operator/(Poly a, Value b) {
    for (int i = 0; i < int(a.size()); i++)</pre>
             à[i] /= b;
Poly & operator += (Poly b) {
    return (*this) = (*this) + b;
Poly & operator -= (Poly b) {
       return (*this) = (*this) - b;
Poly & operator *= (Poly b) {
       return (*this) = (*this) * b;
Poly & operator *= (Value b) {
       return (*this) = (*this) * b;
Poly & operator /= (Value b) {
       return (*this) = (*this) / b;
Polv 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;
Poly integr() const {
       Poly res(this->size() + 1);

for (int i = 0; i < this->size(); i++)

res[i + 1] = (*this)[i] / (i + 1);
Poly inv(int m) const {
    Poly x{(*this)[0].inv()};
    int k = 1;
    while (k < m) {
        k *= 2;
        x = (x * (Poly{2} - trunc(k) * x)).trunc(k);
}</pre>
        return x.trunc(m);
Poly log(int m) const {
    return (deriv() * inv(m)).integr().trunc(m);
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);</pre>
        return x.trunc(m):
Poly pow(int k, int m) const {
       int i = 0;
while (i < this->size() && (*this)[i] == 0) i++;
if (i == this->size() || 1LL * i * k >= m)
       return Poly(m);
Value v = (*this)[i];
        auto f = shift(-i) * v.inv();
       Poly sqrt(int m) const {
       Poly x{1};

int k = 1;

while (k < m) {

k *= 2;

x = (x +
                        (trunc(k) * x.inv(k)).trunc(k)) * CInv<2, P>;
```

```
return x.trunc(m):
     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));
     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(</pre>
               int, int, int)> build = [&](int p, int l, int r) {
if (r - l == 1) {
                    q[p] = Poly{1, -x[l]};
              }
          work(1, 0, n, mulT(q[1].inv(n)));
          return ans;
    }
};
template < int P = 998244353>
Poly<P> berlekampMassey(const Poly<P> &s) {
    if (f == -1) {
              c.resize(i + 1);
f = i;
          } else {
              auto d = oldC;
d *= -1;
               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);</pre>
               auto coef = delta / df1;
d *= coef;
               Poly<P> zeros(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.insert(c.begin(), 1);
     return c;
template < int 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;</pre>
     int m = q.size() - 1;
          n /= 2;
     return p[0] / q[0];
```

12 Else

12.1 Python [fa7d62]

```
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, Emax=MAX_EMAX, rounding=ROUND_FLOOR))
# read and print
x = int(input())
a, b, c = list(map(Fraction, input().split()))
arr = list(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():
arr = [randint(l, r) for i in range(size)] choice([8, 6, 4, 1]) # random pick one shuffle(arr)
```

12.2 Bigint [70f2dd]

```
struct Bigint { // not support hex division
      using u128 = __uint128_t;

static const int digit = 9; // hex: 7

static const int base = 10; // hex: 16

static const int B = power(ll(base), digit);

Bigint(vector<int> x, int sgn) : x(x), sgn(sgn) {}
       template < class U>
       vector<int> norm(vector<U> a) {
             if (a.empty()) return {0};
for (int i = 0; i < a.size(); i++) {</pre>
                    Ù c = a[i];
                    a[i] = c % B;
c /= B;
                    if (c) {
   if (i == a.size() - 1) a.push_back(c);
   else a[i + 1] += c;
             while (a.size() > 1 && a.back() == 0) a.pop_back();
return {a.begin(), a.end()};
       void resign() {
              sgn = x.back() == 0 ? 1 : sgn;
      vector < int > Add(vector < int > a, vector < int > b) {
    int n = max(a.size(), b.size());
    a.resize(n), b.resize(n);
    for (int i = 0; i < n; i++) a[i] += b[i];</pre>
              return norm(a):
       vector <int> Minus(vector <int> a, vector <int> b) {
   int n = max(a.size(), b.size());
   a.resize(n), b.resize(n);
             for (int i = 0; i < n; i++) {
    a[i] -= b[i];
    if (a[i] < 0) a[i] += B, a[i + 1]--;</pre>
              return norm(a);
      int toInt(char c) const {
             if (isdigit(c)) return c - '0';
else return c - 'A' + 10;
       char toChar(int c) const {
             if (c < 10) return c + '0';
else return c - 10 + 'A';
public:
      int sgn = 1;
      vector<int> x; // 反著存
Bigint() : x {0}, sgn(1) {}
Bigint(ll a) {
             *this = Bigint(std::to_string(a));
      Bigint(string s) {
   if (s.empty()) {
                     *this = Bigint();
              if (s[0] == '-') s.erase(s.begin()), sgn = -1;
             int add = 0, cnt = 0, b = 1;
while (s.size()) {
   if (cnt == digit) {
                           x.push_back(add), add = cnt = 0;
                           b = 1;
                    add += toInt(s.back()) * b;
cnt++, b *= base;
s.pop_back();
              if (add) x.push_back(add);
```

```
x = norm(x):
      int size() const { return x.size(); }
Bigint abs() const { return Bigint(x, 1); }
string to_string() const {
           string res;
           for (int i = 0; i < x.size(); i++) {
    string add;</pre>
                 int v = x[i];
for (int j = 0; j < digit; j++)
    add += toChar(v % base), v /= base;</pre>
                 res += add:
           while (res.size() > 1 && res.back() == '0')
           return res;
      Bigint operator -() const { return Bigint(x, -sgn); }
Bigint & operator += (const Bigint & rhs) & {
    if (sgn != rhs.sgn) return *this -= (-rhs);
           x = Add(x, rhs.x), resign();
return *this;
      Bigint &operator -=(const Bigint &rhs) & {
   if (sgn != rhs.sgn) return *this += -rhs;
   if (abs() < rhs.abs()) return *this = -(rhs - *this);</pre>
            x = Minus(x, rhs.x), resign();
            return *this:
      friend Bigint operator+(Bigint lhs, Bigint rhs) {
           return lhs += rhs;
       friend Bigint operator - (Bigint lhs, Bigint rhs) {
           return lhs -= rhs;
      friend istream &operator>>(istream &is, Bigint &a) {
           string v; is >> v; a = Bigint(v); return is;
      friend ostream &operator << (ostream &os. const Bigint &a) {
           os << a.to_string();
            return os;
       friend bool operator < (const Bigint &a, const Bigint &b) {
           if (a.sgn != b.sgn) return a.sgn < b.sgn;
if (a.x.size() != b.x.size()) {
   return a.x.size() < b.x.size();</pre>
                 for (int i = a.x.size() - 1; i >= 0; i--)
    if (a.x[i] != b.x[i]) return a.x[i] < b.x[i];</pre>
            return 0;
       friend bool operator > (const Bigint &a, const Bigint &b) {
           if (a.sgn != b.sgn) return a.sgn > b.sgn;
if (a.x.size() != b.x.size()) {
                 return a.x.size() > b.x.size();
           return 0;
       friend bool operator==(const Bigint &a, const Bigint &b) {
            return a.sgn == b.sgn && a.x == b.x;
      friend bool operator!=(const Bigint &a, const Bigint &b) {
            return a.sgn != b.sgn || a.x != b.x;
      friend bool operator >= (const Bigint &a, const Bigint &b) {
            return a == b || a > b;
      friend bool operator <= (const Bigint &a, const Bigint &b) {
   return a == b || a < b;</pre>
};
```

12.3 Multiple [79b47c]

```
// Require:
// Mint, NTT ~constructor and * operator
const int P1 = 1045430273;
const int P2 = 1051721729;
const int P3 = 1053818881
const int r12 = Mint<P2>(Mint<P1>:::getMod()).inv().x;
const int r13 = Mint<P3>(Mint<P1>:::getMod()).inv().x;
const int r23 = Mint<P3>(Mint<P2>::getMod()).inv().x;
const int r1323 = Mint<P3>(ll(r13) * r23).x;
const ll w1 = Mint<P1>::getMod();
const ll w2 = w1 * Mint<P2>::getMod();
// Const ll w2 = w1 * Mint<P2>::getMod();
// Garner's Algorithm
template <typename T>
vector<T> ArbitraryMult
        (const vector <int> &a, const vector <int> &b) {
int n = a.size(), m = b.size();
Poly <P1> x = Poly <P1</pre>
                  >(a.begin(), a.end()) * Poly<P1>(b.begin(), b.end());
         Poly < P2 > y = Poly < P2
         >(a.begin(), a.end()) * Poly<P2>(b.begin(), b.end());
Poly<P3> z = Poly<P3
                  >(a.begin(), a.end()) * Poly<P3>(b.begin(), b.end());
```

12.4 Division [1169e0]

```
vector<int> small_div(vector<int> a, int v) {
           ll add = 0;
for (int i = a.size() - 1; i >= 0; i--) {
                 add = add * B + a[i];

int q = add / v;

a[i] = q, add %= v;
           return norm(a);
     Bigint &operator <<=(int n) & {
           if (!x.empty()) {
    vector<int> add(n, 0);
                 x.insert(x.begin(), add.begin(), add.end());
           return *this;
     Bigint &operator>>=(int n) & {
           x = vector
                 <int>(x.begin() + min(n, int(x.size())), x.end());
           x = norm(x);
     friend Bigint operator<<(Bigint lhs, int n) {</pre>
           return lhs <<= n;
      friend Bigint operator>>(Bigint lhs, int n) {
           return lhs >>= n;
public:
     Bigint &operator/=(const Bigint &rhs) & {
           Bigint a = abs(), b = rhs.abs();
           sgn *= rhs.sgn;
if (a < b) return *this = Bigint();</pre>
           if (b.size() == 1) {
    x = small_div(x, rhs.x[0]);
                 Bigint inv = 1LL * B * B / b.x.back();
                Bigint pre = 0, res = 0;
int d = a.size() + 1 - b.size();
int cur = 2, bcur = 1;
while (inv != pre || bcur < b.size()) {
   bcur = min(bcur << 1, b.size());
   res.x = {b.x.end() - bcur, b.x.end()};</pre>
                       pre = inv;
                       inv *= ((Bigint
(2) << (cur + bcur - 1)) - inv * res);
                       cur = min(cur << 1, d);
inv.x = {inv.x.end() - cur, inv.x.end()};</pre>
                  inv.x = {inv.x.end() - d, inv.x.end()};
                 thv.x = [thv.x.ema() = d, thv.x.ema(),,
res = a * inv;
res >= a.size();
Bigint mul = res * b;
while (mul + b <= a) res += 1, mul += b;</pre>
                 x = norm(res.x);
           return *this;
     Bigint &operator%=(const Bigint &rhs) & {
    return *this = *this - (*this / rhs) * rhs;
      friend Bigint operator/(Bigint lhs, Bigint rhs) {
           return lhs /= rhs;
     friend Bigint operator%(Bigint lhs, Bigint rhs) {
   return lhs %= rhs;
```

12.5 Division-Python [110bd8]