University of Engineering and Technology - TurboDB (22-23) Notebook

Mục lục

1	Flow	v and Matching	L	
	1.1	Maximum Flow (Dinic)	1	
	1.2	Maximum Matching (HopCroft - Karp)	2	
	1.3	Maximum Matching $(O(n^2))$	2	
	1.4	Min Cost Flow	3	
2	Geometry			
	2.1	Pick's Theorem	3	
	2.2	Smallest Circle - Emo Welzl (Contain all points)	3	
	2.3	Closest pair of points in set	4	
	$^{2.4}$	Manhattan MST	4	
3	Numerical algorithms 5			
	3.1	SQRT For Loop	5	
	3.2	Rabin Miller - Prime Checker	6	
	3.3	Chinese Remain Theorem	6	
	3.4	Pollard Rho - Factorialize	6	
	3.5	FFT	7	
	3.6	FFT (Mod 998244353)	7	
	3.7	Count Primes	8	
	3.8	Interpolation (Mod a prime)	3	
	3.9	Bignum	9	
	3.10	Bignum with FFT multiplication)	
	3.11	Tonelli Shanks (Find square root modulo))	
	3.12	Discrete Logarithm (Find x that $a^x \equiv b \pmod{m}$)	L	
4	Gra	ph algorithms	L	
	4.1	Twosat (2-SAT)	1	
	4.2	Eulerian Path	1	
	4.3	Biconnected Component Tree	2	
5	String 1			
	5.1	Palindrome Tree	2	
	5.2	Suffix Array	2	
	5.3	Aho Corasick - Extended KMP	3	
	5.4	Suffix Tree (Template by Tran Khoi Nguyen)	3	
6	Data structures 14			
	6.1	Fenwick Tree (With Walk on tree)	1	
	6.2	Convex Hull Trick (Min)	1	
	6.3	Dynamic Convex Hull Trick (Min)	1	
	6.4	SPlay Tree	5	

1 Flow and Matching

1.1 Maximum Flow (Dinic)

```
// In case we need to find Maximum flow of network with both minimum capacity and maximum capacity,
    let s* and t* be virtual source and virtual sink.

/*
Then, each edge (u->v) with lower cap 1 and upper cap r will be changed in to 3 edge:
    u->v whit capacity r-1
    u->t* with capacity 1
    s*->v with capacity 1
    // We need add one other edge t->s with capacity Inf
// Maximum Flow on original graph is the Maximum Flow on new graph: s*->t*
```

```
struct Edge
    int u, v;
    11 c;
    Edge() {}
    Edge (int u, int v, 11 c)
        this->u = u;
        this->v = v;
         this->c = c;
struct Dinic
    const ll Inf = 1e17;
    vector<vector<int>> adj;
    vector<vector<int>::iterator> cur;
    vector<Edge> s;
    vector<int> h;
    int sink, t;
    int n;
    Dinic(int n)
        this->n = n;
         adj.resize(n + 1);
         h.resize(n + 1):
         cur.resize(n + 1):
         s.reserve(n):
    void AddEdge(int u, int v, 11 c)
         s.emplace_back(u, v, c);
         adj[u].push_back(s.size() - 1);
         s.emplace_back(v, u, 0);
         adj[v].push_back(s.size() - 1);
         fill(h.begin(), h.end(), n + 2);
         queue<int> pg;
         h[t] = 0;
pg.emplace(t);
         while (pq.size())
             int c = pq.front();
             pq.pop();
             for (auto i : adj[c])
    if (h[s[i ^ 1].u] == n + 2 && s[i ^ 1].c != 0)
                      h[s[i ^ 1].u] = h[c] + 1;
if (s[i ^ 1].u == sink)
                          return true;
                      pq.emplace(s[i ^1].u);
         return false;
    11 DFS (int v, 11 flowin)
         if (v == t)
             return flowin;
         for (; cur[v] != adj[v].end(); ++cur[v])
             int i = *cur[v];
if (h[s[i].v] + 1 != h[v] || s[i].c == 0)
                  continue;
             11 q = DFS(s[i].v, min(flowin, s[i].c));
             flowout += q;
if (flowin != Inf)
                  flowin -= q;
             s[i].c -= q;
             s[i ^ 1].c += q;
if (flowin == 0)
         return flowout;
    void BlockFlow(l1 &flow)
         for (int i = 1; i <= n; ++i)
    cur[i] = adj[i].begin();</pre>
         flow += DFS(sink, Inf);
    11 MaxFlow(int s, int t)
         this->sink = s;
         this->t = t;
         while (BFS())
```

BlockFlow(flow);

```
return flow;
};
```

1.2 Maximum Matching (HopCroft - Karp)

```
// Trace to find vertex cover and independence set
        Y^* = Set of vertices y such that exist an argument path from y to a vertex x which isn't
              matched
        X^* = Set of matched vertices x that x isn't matched with a vertex in Y^*
        (X* v Y*) is vertex cover
struct HopCroft_Karp
    const int NoMatch = -1;
    vector<int> h, S, match;
    vector<vector<int>> adj;
    int nx, ny;
    bool found;
    HopCroft_Karp(int nx = 0, int ny = 0)
        this->nx = nx;
       this->ny = ny;
S.reserve(nx);
        h.resize(ny + 5);
        adj.resize(nx + 5);
        match.resize(ny + 5, NoMatch);
    void Clear()
        for (int i = 1; i <= nx; ++i)</pre>
            adj[i].clear();
        S.clear();
        fill(match.begin(), match.end(), NoMatch);
   void AddEdge(int x, int y)
        adj[x].emplace_back(y);
    bool BFS()
        fill(h.begin(), h.end(), 0);
        queue<int> q;
        for (auto x : S)
            for (auto i : adj[x])
                if (h[i] == 0)
                    q.emplace(i);
                    h[i] = 1;
        while (q.size())
            int x, ypop = q.front();
            g.pop();
            if ((x = match[ypop]) == NoMatch)
                return true;
            for (auto i : adj[x])
                if (h[i] == 0)
                    h[i] = h[ypop] + 1;
                    q.emplace(i);
        return false:
   void dfs(int v, int lv)
        for (auto i : adj[v])
            if (h[i] == 1v + 1)
                if (match[i] == NoMatch)
                    dfs(match[i], lv + 1);
                if (found)
                    match[i] = v;
                    return;
    int MaxMatch()
        int ans(0);
```

1.3 Maximum Matching $(O(n^2))$

```
// start from 1
// O(n^2)
struct Maximum_matching
    int nx, ny, t;
    vector<int> Visited, match;
    vector<vector<int>> a;
    Maximum_matching(int nx = 0, int ny = 0)
        Assign(nx, ny);
    void Assign(int nx, int ny)
        this \rightarrow nx = nx;
        this->ny = ny;
        t = 0;
        Visited.assign(nx + 5, 0);
        match.assign(ny + 5, 0);
        a.resize(nx + 5, {});
    void AddEdge(int x, int y)
        a[x].emplace_back(y);
    bool visit (int u)
        if (Visited[u] != t)
            Visited[u] = t;
        else
            return false;
        for (int i = 0; i < a[u].size(); i++)</pre>
            int v = a[u][i];
            if (!match[v] || visit(match[v]))
                match[v] = u;
                return true:
        return false;
    int MaxMatch()
        for (int i = 1; i <= nx; i++)</pre>
            ans += visit(i);
        return ans;
};
```

1.4 Min Cost Flow

return {Flow, cost};

```
struct Edge
    int u, v;
    Edge (const int &u, const int &v, const 11 \&c, const 11 \&w) : u(u), v(v), c(c), w(w) {}
struct MaxFlowMinCost
    const 11 Inf = 1e17:
    int n, source, sink;
    vector<11> d;
    vector<int> par;
   vector<bool> inqueue;
    vector<Edge> s:
    vector<vector<int>> adi:
    MaxFlowMinCost(int n)
        this->n = n;
        s.reserve(n * 2);
        d.resize(n + 5);
        inqueue.resize(n + 5);
        par.resize(n + 5);
        adj.resize(n + 5);
   void AddEdge(int u, int v, ll c, ll w)
        s.emplace_back(u, v, c, w);
        adj[u].emplace_back(s.size() - 1);
        s.emplace_back(v, u, 0, -w);
        adj[v].emplace_back(s.size() - 1);
    bool SPFA()
        fill(d.begin(), d.end(), Inf);
        fill(par.begin(), par.end(), s.size());
        fill(inqueue.begin(), inqueue.end(), 0);
        d[sink] = 0:
        queue<int> q;
        q.emplace(sink);
        inqueue[sink] = 1:
        while (q.size())
            int c = q.front();
            inqueue[c] = 0;
            g.pop();
            for (auto i : adj[c])
                if (s[i ^ 1].c > 0 && d[s[i].v] > d[c] + s[i ^ 1].w)
                    par[s[i].v] = i ^ 1;
                    d[s[i].v] = d[c] + s[i ^ 1].w;
                    if (!inqueue[s[i].v])
                        q.emplace(s[i].v);
                        inqueue[s[i].v] = 1;
        return (d[source] < Inf);</pre>
    pair<11, 11> MaxFlow(int so, int t, 11 k)
        source = so;
        sink = t;
        11 Flow(0), cost(0);
        while (k && SPFA())
            11 q(Inf);
            int w = source:
            while (v != sink)
                q = min(q, s[par[v]].c);
                v = s[par[v]].v;
            q = min(q, k);
            cost += d[source] * q;
            Flow += q;
            k -= q;
            v = source;
            while (v != sink)
                s[par[v]].c -= q;
s[par[v] ^ 1].c += q;
                v = s[par[v]].v;
```

2 Geometry

};

2.1 Pick's Theorem

Given a certain lattice polygon (all its vertices have integer coordinates in some 2D grid) with nonzero area.

We denote its area by \$S\$, the number of points with integer coordinates lying strictly inside the
polygon by \$I\$ and the number of points lying on polygon sides by \$B\$.

Then, the Pick's formula states:

\begin{center}
\$S=I+ \frac{B}{2} - 1\$
\end{center}

2.2 Smallest Circle - Emo Welzl (Contain all points)

```
#include <bits/stdc++.h>
using namespace std;
using ld = double;
typedef pair<ld, ld> point;
typedef pair<point, ld> circle;
#define X first
#define Y second
// Remember to change size of set points
// All point must be save in array a[] below
namespace emowelzl
    const int N = 100005; // Size of set points
    int n;
    point a[N];
    point operator+(point a, point b)
        return point(a.X + b.X, a.Y + b.Y);
    point operator-(point a, point b) { return point(a.X - b.X, a.Y - b.Y); }
    point operator/(point a, ld x) { return point(a.X / x, a.Y / x); }
    ld abs(point a) { return sqrt(a.X * a.X + a.Y * a.Y); }
    point center from(ld bx, ld by, ld cx, ld cy)
        ld B = bx * bx + by * by, C = cx * cx + cy * cy, D = bx * cy - by * cx;
        return point ((cy * B - by * C) / (2 * D), (bx * C - cx * B) / (2 * D));
    circle circle_from(point A, point B, point C)
        point I = center\_from(B.X - A.X, B.Y - A.Y, C.X - A.X, C.Y - A.Y);
        return circle(I + A, abs(I));
    circle f(int n, vector<point> T)
        if (T.size() == 3 || n == 0)
            if (T.size() == 0)
               return circle(point(0, 0), -1);
            if (T.size() == 1)
               return circle(T[0], 0);
            if (T.size() == 2)
                return circle((T[0] + T[1]) / 2, abs(T[0] - T[1]) / 2);
            return circle_from(T[0], T[1], T[2]);
        random\_shuffle(a + 1, a + n + 1);
        circle Result = f(0, T);
        for (int i = 1; i <= n; i++)
            if (abs(Result.X - a[i]) > Result.Y + 1e-9)
                T.push back(a[i]);
                Result = f(i - 1, T);
                T.pop_back();
```

2.3 Closest pair of points in set

```
// Find pair of points that have closest distance
#include <iostream>
#include <cstdio>
#include <algorithm>
#include <iomanip>
#include <cmath>
#include <vector>
using namespace std;
using 11 = long long;
using ld = long double;
const int N = 5e4 + 2;
const ll Inf = 1e17;
#define sq(x) ((x) * (x))
struct Point
    11 x, y;
    int id:
    Point (const 11 &x = 0, const 11 &y = 0) : x(x), y(y) {}
    Point operator-(const Point &a) const
        return Point(x - a.x, y - a.y);
        return x * x + y * y;
};
namespace ClosestPoint
    int n, xa, va;
    ll ans:
    Point a[N];
    11 Bruteforce(int 1, int r)
        for (; 1 < r; ++1)
            for (int i = 1 + 1; i \le r; ++i)
                if (ans > (a[1] - a[i]).len())
                     ans = (a[1] - a[i]).len();
                    xa = a[1].id;
                    ya = a[i].id;
        return ans:
    void Brute(vector<int> &s)
        sort(s.begin(), s.end(), [&] (const int &x, const int &y)
              { return a[x].y < a[y].y; });
        for (int i = 0; i < s.size(); ++i)</pre>
            for (int j = i + 1; j < s.size() && sq(abs(a[s[i]].y - a[s[j]].y)) <= ans; ++j)
   if (ans > (a[s[i]] - a[s[j]]).len())
                     ans = (a[s[i]] - a[s[j]]).len();
                    xa = a[s[i]].id;
                     ya = a[s[j]].id;
    void DAC(int 1, int r)
```

```
if (r - 1 \le 3)
            Bruteforce(1, r);
            return;
        int mid = (1 + r) / 2;
        DAC(1, mid);
        DAC(mid + 1, r);
        vector<int> s;
        for (int i = 1; i <= r; ++i)
            if (sq(a[i].x - a[mid].x) \le ans)
                s.push_back(i);
        Brute(s);
    void calc()
        sort(a + 1, a + n + 1, [&] (const Point &a, const Point &b)
             { return a.x < b.x | | (a.x == b.x && a.y < b.y); });
        ans = Inf:
        DAC(1, n);
       if (xa > ya)
            swap(xa, ya);
        cout << xa << " " << ya << "\n";
        cout << fixed << setprecision(6) << sqrt((ld)ans);</pre>
};
Point a[N];
int n;
void Read()
    cin >> n;
    for (int i = 1; i <= n; ++i)
       cin >> a[i].x >> a[i].y;
        a[i].id = i;
void Solve()
    ClosestPoint::n = n;
    for (int i = 1; i \le n; ++i)
        ClosestPoint::a[i] = a[i];
   ClosestPoint::calc();
int32_t main()
    ios_base::sync_with_stdio(0);
   cin.tie(0);
    cout.tie(0);
    Solve();
```

2.4 Manhattan MST

```
// Idea is to reduce number of edges which are candidates to be in the MST
// Then apply Kruskal algorithm to find MST

#include <bits/stdc++.h>
using namespace std;
using 11 = long long;

constexpr int N = 2e5 + 2;
constexpr 11 Inf = 1e17;

namespace manhattanMST
{
    /// disjoint set union
    struct dsu
    {
        int par[N];
        dsu()
        {
            memset(par, -1, sizeof par);
        }
}
```

```
int findpar(int v)
           return par[v] < 0 ? v : par[v] = findpar(par[v]);</pre>
       bool Merge(int u, int v)
           u = findpar(u);
           v = findpar(v);
           if (u == v)
               return false;
           if (par[u] < par[v])</pre>
               swap(u, v);
           par[v] += par[u];
           par[u] = v;
            return true;
   };
   // Fenwick Tree Min
   struct FenwickTreeMin
        pair<11, int> a[N];
       int n:
       FenwickTreeMin(int n = 0)
           Assign(n);
       void Assign(int n)
           this->n = n;
           fill(a, a + n + 1, make_pair(Inf, -1));
       void Update(int p, pair<11, int> v)
           for (; p <= n; p += p & -p)
               a[p] = min(a[p], v);
       pair<11, int> Get(int p)
           pair<11, int> ans({Inf, -1});
           for (; p; p -= p & -p)
               ans = min(ans, a[p]);
           return ans;
   };
   struct Edge
       int u, v;
       11 w;
       Edge (const int &u = 0, const int &v = 0, const 11 &w = 0) : u(u), v(v), w(w) {}
       bool operator < (const Edge &a) const
   };
   int n;
   11 x[N], y[N];
   vector<Edge> edges;
   11 dist(int i, int j)
       return abs(x[i] - x[j]) + abs(y[i] - y[j]);
\#define Find(x, v) (lower_bound(x.begin(), x.end(), v) - x.begin() + 1)
    void createEdge(int a1, int a2, int b1, int b2, int c1, int c2)
        vector<array<11, 4>> v;
       vector<11> s;
       for (int i = 1; i <= n; i++)
           c1 * x[i] + c2 * y[i],
                        i } ) ;
           s.emplace_back(b1 * x[i] + b2 * y[i]);
       sort(s.begin(), s.end());
       s.resize(unique(s.begin(), s.end()) - s.begin());
```

```
sort(v.begin(), v.end());
       FenwickTreeMin f(n);
       for (auto [num1, num2, cost, idx] : v)
           num2 = Find(s, num2);
           int res = f.Get(num2).second;
           if (res != -1)
               edges.emplace_back(res, idx, dist(res, idx));
           f.Update(num2, make_pair(cost, idx));
   void calc()
       edges.clear();
       createEdge(1, -1, -1, 0, 1, 1); // R1
       createEdge(-1, 1, 0, -1, 1, 1); // R2
       createEdge(-1, -1, 0, 1, 1, -1); // R3
       createEdge(1, 1, -1, 0, 1, -1); // R4
       createEdge(-1, 1, 1, 0, -1, -1); // R5
       createEdge(1, -1, 0, 1, -1, -1); // R6
       createEdge(1, 1, 0, -1, -1, 1); // R7
       createEdge(-1, -1, 1, 0, -1, 1); // R8
       sort(edges.begin(), edges.end());
        vector<pair<int, int>> res;
       for (auto i : edges)
           if (f.Merge(i.u, i.v))
                ans += i.w;
               res.emplace_back(i.u, i.v);
       cout << ans << "\n";
       for (auto i : res)
           cout << i.first << " " << i.second << "\n";
};
int32_t main()
   ios_base::sync_with_stdio(0);
   cin.tie(0):
   cout.tie(0):
   cin >> manhattanMST::n;
   for (int i = 1; i <= manhattanMST::n; ++i)</pre>
       cin >> manhattanMST::x[i] >> manhattanMST::y[i];
   manhattanMST::calc();
```

3 Numerical algorithms

3.1 SQRT For Loop

3.2 Rabin Miller - Prime Checker

```
// There is another version of Rabin Miller using random in the implementation of Pollard Rho
11 mul(11 a, 11 b, 11 mod)
    a %= mod;
    b %= mod;
    11 q = (ld)a * b / mod;
11 r = a * b - q * mod;
    return (r % mod + mod) % mod;
ll pow(ll a, ll n, ll m)
    11 result = 1:
    a %= m:
    while (n > 0)
        if (n & 1)
            result = mul(result, a, m);
        n >>= 1;
        a = mul(a, a, m);
    return result;
pair<11, 11> factor(11 n)
    11 s = 0;
    while ((n & 1) == 0)
        s++:
        n >>= 1;
    return {s, n};
bool test(ll s, ll d, ll n, ll witness)
    if (n == witness)
        return true;
    11 p = pow(witness, d, n);
    if (p == 1)
        return true;
    for (; s > 0; s--)
        if (p == n - 1)
             return true:
        p = mul(p, p, n);
    return false;
bool miller(ll n)
    if (n < 2)
        return false;
    if ((n & 1) == 0)
        return n == 2:
    11 s, d;
    tie(s, d) = factor(n - 1);
    return test(s, d, n, 2) && test(s, d, n, 3) && test(s, d, n, 5) && test(s, d, n, 7) && test(s, d, n, 11) && test(s, d, n, 13) &&
            test(s, d, n, 17) && test(s, d, n, 19) && test(s, d, n, 23);
```

3.3 Chinese Remain Theorem

```
11 Pow(11 a, 11 b, const 11 &mod)
        11 ans(1);
        for (; b; b >>= 1)
            if (b & 1)
                ans = Mul(ans, a, mod);
            a = Mul(a, a, mod);
        return ans;
    ll calPhi(ll n)
        for (11 i = 2; i * i <= n; ++i)
            if (n % i == 0)
                while (n \% i == 0)
                    n /= i:
                    ans *= i;
                ans = ans / i * (i - 1);
        if (n != 1)
            ans *= n - 1;
        return ans;
    pair<11, 11> solve(const vector<11> &a, const vector<11> &b, vector<11> phi = {})
        assert(a.size() == b.size()); // Assume a and b have the same size
        11 m = 1;
            m = 1;
            for (auto i : b)
               m *= i;
        if (phi.empty())
            for (auto i : b)
                phi.emplace_back(calPhi(i));
        11 r = 0
        for (int i = 0; i < (int)b.size(); ++i)</pre>
            r = (r + Mul(Mul(a[i], m / b[i], m), Pow(m / b[i], phi[i] - 1, m), m)) % m;
        return make pair(r. m);
};
```

3.4 Pollard Rho - Factorialize

```
// You can change code Rabin-Miller (preposition)
struct PollardRho
    11 n:
    map<11. int> ans:
    PollardRho(ll n) : n(n) {}
    ll random(ll u)
        return abs(rand()) % u;
    11 mul(11 a, 11 b, 11 mod)
        a %= mod;
        b %= mod;
        11 q = (1d) a * b / mod;
        11 r = a * b - q * mod;
        return (r % mod + mod) % mod;
    11 pow(11 a, 11 b, 11 m)
        11 \text{ ans} = 1;
        a %= m;
        for (; b; b >>= 1)
```

```
if (b & 1)
            ans = mul(ans, a, m);
        a = mul(a, a, m);
    return ans;
pair<11, 11> factor(11 n)
    11 s = 0;
    while ((n & 1) == 0)
        s++:
        n >>= 1;
    return {s, n};
// Rabin - Miller
bool miller(ll n)
    if (n < 2)
        return 0;
    if (n == 2)
        return 1;
    11 s = 0, m = n - 1;
    while (m % 2 == 0)
        s++;
        m >>= 1;
    // 1 - 0.9 ^ 40
    for (int it = 1; it <= 40; it++)
        11 u = random(n - 2) + 2;
        11 f = pow(u, m, n);
if (f == 1 | | f == n - 1)
            continue;
        for (int i = 1; i < s; i++)
             f = mul(f, f, n);
            if (f == 1)
               return 0;
            if (f == n - 1)
                break;
        if (f != n - 1)
            return 0;
    return 1;
11 f(11 x, 11 n)
    return (mul(x, x, n) + 1) % n;
// Find a factor
ll findfactor(ll n)
    11 x = random(n - 1) + 2;
    11 y = x;
11 p = 1;
    while (p == 1)
        y = f(f(y, n), n);
        p = \underline{gcd}(abs(x - y), n);
    return p;
// prime factorization
void pollard_rho(ll n)
    if (n <= 1000000)
        for (int i = 2; i * i <= n; i++)
            while (n \% i == 0)
                ans[i]++;
                n /= i;
        if (n > 1)
            ans[n]++:
        return;
    if (miller(n))
        ans[n]++;
        return;
```

```
}
11 p = 0;
while (p == 0 || p == n)
    p = findfactor(n);

pollard_rho(n / p);
pollard_rho(p);
}
};
```

3.5 FFT

```
using cd = complex<double>;
const double PI = acos(-1);
// invert == true means Interpolation
// invert == false means dft
void fft(vector<cd> &a, bool invert)
    int n = a.size();
    for (int i = 1, j = 0; i < n; i++)
         int bit = n >> 1;
         for (; j & bit; bit >>= 1)
    j ^= bit;
         i ^= bit;
         if (i < j)
             swap(a[i], a[j]);
    for (int len = 2; len <= n; len <<= 1)</pre>
         double ang = 2 * PI / len * (invert ? -1 : 1);
         cd wlen(cos(ang), sin(ang));
         for (int i = 0; i < n; i += len)
             cd w(1);
             for (int j = 0; j < len / 2; j++)
                 cd u = a[i + j],
    v = a[i + j + len / 2] * w;
a[i + j] = u + v;
a[i + j + len / 2] = u - v;
                  w *= wlen;
        }
    if (invert)
         for (cd &x : a)
             x /= n;
```

3.6 FFT (Mod 998244353)

```
constexpr int N = 1e5 + 5; // keep N double of n+m
// Call init() before call mul()
constexpr 11 mod = 998244353;
11 Pow(11 a, 11 b, 11 mod)
    ll ans(1);
    for (; b; b >>= 1)
       if (b & 1)
          ans = ans * a % mod;
       a = a * a % mod;
    return ans;
namespace ntt
    const int N = ::N;
    const long long mod = ::mod, rt = 3;
    11 G[55], iG[55], itwo[55];
    void add(int &a, int b)
       a += b;
```

```
if (a >= mod)
        a -= mod;
void init()
    int now = (mod - 1) / 2, len = 1, irt = Pow(rt, mod - 2, mod);
    while (now % 2 == 0)
        G[len] = Pow(rt, now, mod);
        iG[len] = Pow(irt, now, mod);
        itwo[len] = Pow(1 << len, mod - 2, mod);
        now >>= 1;
        len++:
void dft(11 *x, int n, int fg = 1) // fg=1 for dft, fg=-1 for inverse dft
    for (int i = (n >> 1), j = 1, k; j < n; ++j)
        if (i < j)
            swap(x[i], x[j]);
        for (k = (n >> 1); k & i; i ^= k, k >>= 1)
    for (int m = 2, now = 1; m <= n; m <<= 1, now++)
        11 r = fg > 0 ? G[now] : iG[now];
        for (int i = 0, j; i < n; i += m)
            11 tr = 1, u, v;
            for (j = i; j < i + (m >> 1); ++j)
                v = x[j + (m >> 1)] * tr % mod;
                x[j] = (u + v) % mod;
                x[j + (m >> 1)] = (u + mod - v) %
                                   mod;
                tr = tr * r % mod;
   }
// Take two sequence a, b;
// return answer in sequence a
void mul(ll *a, ll *b, int n, int m)
    // a: 0,1,2,...,n-1; b: 0,1,2,...,m-1
    int nn = n + m - 1:
    if (n == 0 || m == 0)
        memset(a, 0, nn * sizeof(a[0]));
        return:
    for (L = 1, len = 0; L < nn; ++len, L <<= 1)
        memset(a + n, 0, (L - n) * sizeof(a[0]));
        memset(b + m, 0, (L - m) * sizeof(b[0]));
   dft(a, L, 1); // dft(a)
dft(b, L, 1); // dft(b)
    // Merge
    for (int i = 0; i < L; ++i)
    a[i] = a[i] * b[i] % mod;</pre>
    // Interpolation
   dft(a, L, -1);
for (int i = 0; i < L; ++i)
       a[i] = a[i] * itwo[len] % mod;
```

3.7 Count Primes

};

```
// To initialize, call init_count_primes() first.
// Function count_primes(n) will compute the number of
// prime numbers lower than or equal to n.
//
// Time complexity: Around O(n ^ 0.75)

constexpr int N = 1e5 + 5; // keep N larger than max(sqrt(n) + 2)
bool prime[N];
int prec[N];
vector<int> P;
```

```
11 rec(11 n, int k)
    if (n \le 1 \mid k \le 0)
         return 0;
    if (n <= P[k])
         return n - 1;
    \textbf{if} \ (n \, < \, N \, \, \&\& \, \, 11\, (P\, [k]\, ) \, \, \, * \, \, P\, [k] \, \, > \, n)
         return n - 1 - prec[n] + prec[P[k]];
    const int LIM = 250;
static int memo[LIM * LIM][LIM];
bool ok = n < LIM * LIM;</pre>
    if (ok && memo[n][k])
         return memo[n][k];
    11 ret = n / P[k] - rec(n / P[k], k - 1) + rec(n, k - 1);
         memo[n][k] = ret;
    return ret;
void init_count_primes()
     prime[2] = true;
    for (int i = 3; i < N; i += 2)
        prime[i] = true;
    for (int i = 3, j; i * i < N; i += 2)
         if (prime[i])
             for (j = i * i; j < N; j += i + i)
                 prime[j] = false;
    for (int i = 1; i < N; ++i)
         if (prime[i])
             P.push_back(i);
    for (int i = 1; i < N; ++i)
         prec[i] = prec[i - 1] + prime[i];
11 count_primes(11 n)
    if (n < N)
       return prec[n];
    int k = prec[(int)sqrt(n) + 1];
    return n - 1 - rec(n, k) + prec[P[k]];
```

3.8 Interpolation (Mod a prime)

```
// \ {\it You can change mod into other prime number}
// update k to the degree of polynomial
// Just work when we know a[1] = P(1), a[2] = P(2),..., a[k] = P(k) [The degree of P(x) is k-1]
// update() then build() then cal()
* Complexity: O(Nlog(mod), N)
constexpr 11 mod = 1e9 + 7; // Change mod here
constexpr 11 N = 1e5 + 5; // Change size here
struct Interpolation
    11 a[N], fac[N], ifac[N], prf[N], suf[N];
    int k;
    11 Pow(11 a, 11 b)
        11 ans(1);
       for (; b; b >>= 1)
           if (b & 1)
               ans = ans * a % mod;
            a = a * a % mod;
        return ans;
    void upd(int u, 11 v)
        a[u] = v;
    void build()
```

```
fac[0] = ifac[0] = 1;
        for (int i = 1; i < N; i++)
             fac[i] = (long long)fac[i - 1] * i % mod;
            ifac[i] = Pow(fac[i], mod - 2);
    // Calculate P(x)
    11 calc(int x)
        prf[0] = suf[k + 1] = 1;
        for (int i = 1; i <= k; i++)
    prf[i] = prf[i - 1] * (x - i + mod) % mod;</pre>
        for (int i = k; i >= 1; i--)
            suf[i] = suf[i + 1] * (x - i + mod) % mod;
        11 res = 0:
        for (int i = 1; i <= k; i++)
            if (!((k - i) & 1))
                res = (res + prf[i - 1] * suf[i + 1] % mod * ifac[i - 1] % mod * ifac[k - i] % mod * a
                      [i]) % mod;
            else
                res = (res - prf[i - 1] * suf[i + 1] % mod * ifac[i - 1] % mod * ifac[k - i] % mod * a
                       [i] % mod + mod) % mod;
        return res;
};
```

3.9 Bignum

```
/// M is the number of digits in the answer
/// In case that we don't use multiplication, let BASE be 1e17 or 1e18
/// a = Bignum("5")
/// The operator / is only for integer, the result is integer too
using cd = complex<long double>;
const long double PI = acos(-1);
const int M = 2000;
const 11 BASE = 1e8;
const int gd = log10(BASE);
const int maxn = M / gd + 1;
struct Bignum
    int n;
    11 a[maxn];
    Bignum(11 x = 0)
        memset(a, 0, sizeof a);
        n = 0;
        do
            a[n++] = x % BASE;
            x /= BASE;
        } while (x);
    Bignum(const string &s)
        Convert(s):
    il stoll(const string &s)
        ll ans(0);
        for (auto i : s)
           ans = ans * 10 + i - '0';
        return ans;
    void Convert(const string &s)
        memset(a, 0, sizeof a);
        n = 0;
        for (int i = s.size() - 1; ~i; --i)
            int j = max(0, i - gd + 1);
a[n++] = stoll(s.substr(j, i - j + 1));
            i = j;
        fix();
    void fix()
```

```
for (int i = 0; i < n - 1; ++i)
       a[i + 1] += a[i] / BASE;
       a[i] %= BASE;
       if (a[i] < 0)
           a[i] += BASE;
           --a[i + 1];
   while (n > 1 \&\& a[n - 1] == 0)
       --n;
Bignum & operator += (const Bignum &x)
    n = max(n, x.n);
   for (int i = 0; i < n; ++i)
       a[i] += x.a[i];
   fix();
   return *this;
Bignum & operator -= (const Bignum &x)
   for (int i = 0; i < x.n; ++i)
      a[i] -= x.a[i];
   fix();
   return *this:
Bignum & operator *= (const Bignum &x)
    vector<11> c(x.n + n, 0);
   n += x.n;
   for (int i = 0; i < n; ++i)
      a[i] = c[i];
   fix();
   return *this;
Bignum &operator/=(const 11 &x)
    11 r = 011;
   for (int i = n - 1; i > -1; --i)
       r = r * BASE + a[i];
       a[i] = r / x;
       r %= x;
   fix();
   return *this;
Bignum operator+(const Bignum &s)
   Bignum c:
   copy(a, a + n, c.a);
   c.n = n:
   c += s;
   return c;
Bignum operator-(const Bignum &s)
   copy(a, a + n, c.a);
   c.n = n;
   c -= s:
   return c;
Bignum operator*(const Bignum &s)
   Bignum c;
   copy(a, a + n, c.a);
   c.n = n;
   return c;
Bignum operator/(const 11 &x)
   Bignum c;
   copy(a, a + n, c.a);
   c.n = n:
   c /= x;
   return c:
11 operator% (const 11 &x)
    ll ans(0);
   for (int i = n - 1; \sim i; --i)
       ans = (ans * BASE + a[i]) % x;
   return ans;
```

```
int com(const Bignum &s) const
    if (n < s.n)
        return 1;
        return 2;
    for (int i = n - 1; i > -1; --i)
   if (a[i] > s.a[i])
            return 2;
        else if (a[i] < s.a[i])
            return 1;
    return 3:
bool operator<(const Bignum &s) const
    return com(s) == 1;
bool operator>(const Bignum &s) const
    return com(s) == 2;
bool operator == (const Bignum &s) const
    return com(s) == 3;
bool operator <= (const Bignum &s) const
    return com(s) != 2;
bool operator>=(const Bignum &s) const
    return com(s) != 1;
void read()
    string s;
    cin >> s;
    Convert(s);
void print()
    int i = n;
    while (i > 0 && a[i] == 0)
       --i:
    cout << a[i];</pre>
    for (--i; ~i; --i)
        cout << setw(gd) << setfill('0')
             << a[i];
```

3.10 Bignum with FFT multiplication

};

```
// Replace function *= in Bignum implementation with below code:
void fft(vector<cd> &a, bool invert)
    int n = a.size();
    for (int i = 1, j = 0; i < n; i++)
        int bit = n >> 1;
        for (; j & bit; bit >>= 1)
    j ^= bit;
j ^= bit;
             swap(a[i], a[j]);
    for (int len = 2; len <= n; len <<= 1)
        double ang = 2 * PI / len * (invert ? -1 : 1);
        cd wlen(cos(ang), sin(ang));
        for (int i = 0; i < n; i += len)
             for (int j = 0; j < len / 2; j++)
                 cd u = a[i + j], v = a[i + j + len / 2] * w;
                 a[i + j] = u + v;

a[i + j + len / 2] = u - v;
                 w *= wlen;
    if (invert)
        for (cd &x : a)
            x /= n;
```

```
}
Bignum & operator*=(const Bignum &x)
{
    int m = 1;
    while (m < n + x.n)
        m <<= 1;
    vector<cd> fa(m), fb(m);
    for (int i = 0; i < m; ++i)
    {
        fa[i] = a[i];
        fb[i] = x.a[i];
    }
    fft(fa, false); /// dft
    fft(fb, false); /// dft
    for (int i = 0; i < m; i++)
        fa[i] *= fb[i];
    fft(fa, true); /// Interpolation
    n = m;
    for (int i = 0; i < n; ++i)
        a[i] = round(fa[i].real());
    fix();
    return *this;
}</pre>
```

3.11 Tonelli Shanks (Find square root modulo)

```
using 11 = int;
11 pow_mod(11 x, 11 n, 11 p)
    if (n == 0)
        return 1;
    if (n & 1)
        return (pow_mod(x, n - 1, p) * x) % p;
    x = pow_mod(x, n / 2, p);
    return (x * x) % p;
Takes as input an odd prime p and n < p and returns r such that r * r = n \pmod{p}.
There's exist r if and only if n (p-1)/2 = 1 \pmod{p}
ll tonelli_shanks(ll n, ll p)
    11 s = 0;
    11 q = p - 1;
    while ((q \& 1) == 0)
        q /= 2;
        ++s:
    if (s == 1)
        11 r = pow_mod(n, (p + 1) / 4, p);
        if ((r * r) % p == n)
            return r;
        return 0;
    // Find the first quadratic non-residue z by brute-force search
    while (pow_mod(++z, (p-1) / 2, p) != p-1)
    11 c = pow_mod(z, q, p);
11 r = pow_mod(n, (q + 1) / 2, p);
    11 t = pow_mod(n, q, p);
    11 m = s;
while (t != 1)
        11 tt = t;
        11 i = 0;
        while (tt != 1)
            tt = (tt * tt) % p;
            if (i == m)
                return 0;
        11 b = pow_mod(c, pow_mod(2, m - i - 1, p - 1), p);

11 b2 = (b * b) % p;

r = (r * b) % p;
        t = (t * b2) % p;
        c = b2;
        m = i
    if ((r * r) % p == n)
```

```
return r;
return 0;
```

3.12 Discrete Logarithm (Find x that $a^x \equiv b \pmod{m}$)

```
// Returns minimum x for which a ^ x % m = b % m.
// Returns -1 if x isn't exist
using 11 = int;
ll solve(ll a, ll b, ll m)
    a %= m, b %= m;
    11 k = 1, add = 0, q;
    while ((g = \underline{gcd}(a, m)) > 1)
        if (b == k)
             return add;
        if (b % g)
             return -1;
        b /= g, m /= g, ++add;
k = (k * 111 * a / g) % m;
    11 n = sqrt((1d)m) + 1;
    11 an = 1;
    for (11 i = 0; i < n; ++i)
        an = (an * 111 * a) % m;
    unordered_map<11, 11> vals;
    for (11 q = 0, cur = b; q \le n; ++q)
        vals[cur] = q;
cur = (cur * 111 * a) % m;
    for (11 p = 1, cur = k; p <= n; ++p)</pre>
        cur = (cur * 111 * an) % m;
        if (vals.count(cur))
             11 \text{ ans} = n * p - vals[cur] + add;
             return ans;
    return -1;
```

4 Graph algorithms

4.1 Twosat (2-SAT)

```
// start from 0
// pos(V) is the vertex that represent V in graph
// neg(V) is the vertex that represent !V
// pos(V) ^ neg(V) = 1, use two functions below
// (U v V) <=> (!U -> V) <=> (!V -> U)
// You need do addEge(represent(U), represent(V))  
// solve() == false mean no answer
// Want to get the answer ?
// color[pos(U)] = 1 means we choose U
// otherwise, we don't
constexpr int N = 1e5 + 5; // Keep N double of n
inline int pos(int u) { return u << 1; }</pre>
inline int neg(int u) { return u << 1 | 1; }</pre>
    int n, numComp, cntTarjan;
    vector<int> adj[N], stTarjan;
    int low[N], num[N], root[N], color[N];
    TwoSAT (int n) : n(n * 2)
        memset(root, -1, sizeof root);
       memset(low, -1, sizeof low);
memset(num, -1, sizeof num);
        memset (color, -1, sizeof color);
        cntTarjan = 0;
        stTarjan.clear();
```

```
void addEdge(int u, int v)
        adj[u ^ 1].push_back(v);
        adj[v ^ 1].push_back(u);
    void tarjan(int u)
        stTarjan.push_back(u);
        num[u] = low[u] = cntTarjan++;
        for (int v : adj[u])
           if (root[v] != -1)
                continue;
            if (low[v] == -1)
                tarjan(v):
            low[u] = min(low[u], low[v]);
        if (low[u] == num[u])
            while (1)
                int v = stTarjan.back();
                stTarjan.pop_back();
                root[v] = numComp;
                if (u == v)
                   break:
           numComp++;
    bool solve()
        for (int i = 0; i < n; i++)
           if (root[i] == -1)
                tarjan(i);
        for (int i = 0; i < n; i += 2)
            if (root[i] == root[i ^ 1])
                return 0;
            color[i] = (root[i] < root[i ^ 1]);
        return 1:
};
```

4.2 Eulerian Path

```
// Path that goes all edges
// Start from 1
struct EulerianGraph
    vector<vector<pair<int, int>>> a;
    int num_edges;
    EulerianGraph (int n)
        a.resize(n + 1);
        num edges = 0;
    void add_edge(int u, int v, bool undirected = true)
        a[u].push_back(make_pair(v, num_edges));
            a[v].push_back(make_pair(u, num_edges));
        num_edges++;
    vector<int> get_eulerian_path()
        vector<int> path, s;
        vector < bool > was (num_edges);
        s.push_back(1);
        // start of eulerian path
        // directed graph: deg_out - deg_in == 1
        // undirected graph: odd degree
        // for eulerian cycle: any vertex is OK
        while (!s.empty())
            int u = s.back();
            bool found = false:
            while (!a[u].empty())
                int v = a[u].back().first;
                int e = a[u].back().second;
                a[u].pop_back();
```

4.3 Biconnected Component Tree

```
// Biconnected Component Tree
// 1 is the root of Tree
// n + i is the node that represent i-th bcc, its depth is even
const int N = 3e^5 + 5; // Change size to n + number of bcc (For safety, set N >= 2 * n)
int n, nBicon, nTime;
int low[N], num[N];
vector<int> adj[N], nadj[N];
vector<int> s;
void dfs(int v, int p = -1)
    low[v] = num[v] = ++nTime;
    s.emplace_back(v);
    for (auto i : adj[v])
        if (i != p)
            if (!num[i])
                low[v] = min(low[v], low[i]);
                if (low[i] >= num[v])
                    nadj[v].emplace_back(n + nBicon);
                    int vertex;
                    do
                         vertex = s.back();
                         s.pop_back();
                    nadj[n + nBicon].emplace_back(vertex);
} while (vertex != i);
            else
                low[v] = min(low[v], num[i]);
```

5 String

5.1 Palindrome Tree

```
// base on idea odd palindrome, even palindrome
// 0-odd is the root of tree
struct node
{
   int len;
   node *child[26], *sufflink;
   node()
   {
      len = 0;
      for (int i = 0; i < 26; ++i)
            child[i] = NULL;
      sufflink = NULL;</pre>
```

```
struct PalindromeTree
    node odd, even;
    PalindromeTree()
         odd.len = -1;
         odd.sufflink = &odd;
         even.len = 0;
         even.sufflink = &odd;
    void Assign(string &s)
         node *last = &even;
         for (int i = 0; i < (int)s.size(); ++i)</pre>
             node *tmp = last;
             while (s[i - tmp \rightarrow len - 1] != s[i])
                 tmp = tmp->sufflink;
             if (tmp->child[s[i] - 'a'])
                  last = tmp->child[s[i] - 'a'];
                  continue:
             tmp->child[s[i] - 'a'] = new node;
last = tmp->child[s[i] - 'a'];
last->len = tmp->len + 2;
             if (last->len == 1)
                  last->sufflink = &even;
                  continue;
             tmp = tmp->sufflink;
             while (s[i - tmp->len - 1] != s[i])
                 tmp = tmp->sufflink;
             last->sufflink = tmp->child[s[i] - 'a'];
};
```

5.2 Suffix Array

```
// string and array pos start from 0
// but array sa and lcp start from 1
constexpr int N = 3e5 + 5; // change size to size of string;
struct SuffixArray
    string s;
    int n, c[N], p[N], rp[N], lcp[N];
   //p[] : suffix array
// lcp[]: lcp array
    void Assign(const string &x)
        s.push_back('$'); // Change character here due to range of charater in string
        n = s.size();
        Build();
        s.pop_back();
        n = s.size();
    void Build()
        vector<int> pn(N), cn(N), cnt(N);
        for (int i = 0; i < n; ++i)
           ++cnt[s[i]];
        for (int i = 1; i <= 256; ++i)
           cnt[i] += cnt[i - 1];
        for (int i = 0; i < n; ++i)
           p[--cnt[s[i]]] = i;
        for (int i = 1; i < n; ++i)</pre>
            c[p[i]] = c[p[i-1]] + (s[p[i]] != s[p[i-1]]);
        int maxn = c[p[n-1]];
        for (int i = 0; (1 << i) < n; ++i)
            for (int j = 0; j < n; ++j)
                p[j] = ((p[j] - (1 << i)) % n + n) % n;
            for (int j = 0; j \le maxn; ++j)
```

```
cnt[j] = 0;
        for (int j = 0; j < n; ++j)
           ++cnt[c[p[j]]];
        for (int j = 1; j \le maxn; ++j)
           cnt[j] += cnt[j - 1];
        for (int j = n - 1; \sim j; --j)
           pn[--cnt[c[p[j]]]] = p[j];
        \max = cn[pn[n-1]];
        for (int j = 0; j < n; ++j)
           c[j] = cn[j];
   void BuildLCP()
     for (int i = 1; i \le n; ++i)
        rp[p[i]] = i;
     for (int i = 0; i < n; ++i)
           lcp[i] = max(lcp[i - 1] - 1, 0);
        if (rp[i] == n)
           continue;
        ++lcp[i];
} g;
```

5.3 Aho Corasick - Extended KMP

```
constexpr int ALPHABET_SIZE = 26;
constexpr int firstCharacter = 'a';
   Node *to[ALPHABET_SIZE];
   Node *suflink;
    int ending_length; // 0 if is not ending
    Node ()
        for (int i = 0; i < ALPHABET_SIZE; ++i)</pre>
            to[i] = NULL;
        suflink = NULL;
        ending_length = false;
struct AhoCorasick
    Node *root;
    AhoCorasick()
        root = new Node();
    void add(const string &s)
        Node *cur_node = root;
        for (char c : s)
            int v = c - firstCharacter;
            if (!cur_node->to[v])
                cur_node->to[v] = new Node();
            cur_node = cur_node->to[v];
        cur_node->ending_length = s.size();
```

5.4 Suffix Tree (Template by Tran Khoi Nguyen)

```
struct tk
    map<11, 11> nxt;
    ll par, f, len;
    11 link;
    tk(11 par = -1, 11 f = 0, 11 len = 0) : par(par), f(f), len(len)
        nxt.clear():
        link = -1;
};
struct Suffix_Tree
    vector<tk> st;
    ll node;
    11 dis;
       11 n;
    vector<11> s;
    void init()
        st.clear();
        node = 0;
        dis = 0;
        st.emplace_back(-1, 0, base);
        n = 0;
    void go_edge()
        while (dis > st[st[node].nxt[s[n - dis]]].len)
            node = st[node].nxt[s[n - dis]];
            dis -= st[node].len;
    void add_char(ll c)
        11 last = 0;
        s.pb(c);
        n = s.size();
        while (dis > 0)
             go_edge();
            11 edge = s[n - dis];
11 &v = st[node].nxt[edge];
11 t = s[st[v].f + dis - 1];
            if (v == 0)
                 v = st.size();
                 st.emplace_back(node, n - dis, base);
```

```
st[last].link = node;
                       last = 0;
                       st[last].link = node;
                       return;
                 else
                       11 u = st.size();
                      st.size();
st.emplace_back(node, st[v].f, dis - 1);
st[u].nxt[c] = st.size();
st.emplace_back(u, n - 1, base);
st[u].nxt[t] = v;
st[v].f += (dis - 1);
                       st[v].len -= (dis - 1);
                       v = u;
                       st[last].link = u;
                       last = u;
                 if (node == 0)
                      dis--;
                 else
                       node = st[node].link;
};
```

6 Data structures

6.1 Fenwick Tree (With Walk on tree)

```
// This is equivalent to calculating lower_bound on prefix sums array
// LOGN = log2(N)
struct FenwickTree
    int n, LOGN;
    11 a[N]; // BIT array
    FenwickTree()
        memset (a, 0, sizeof a);
    void Update(int p, 11 v)
        for (; p <= n; p += p & -p)
            a[p] += v;
    11 Get(int p)
        ll ans(0);
        for (; p; p -= p & -p)
            ans += a[p];
        return ans;
    int search(11 v)
        11 \text{ sum} = 0;
        for (int i = LOGN; i >= 0; i--)
            if (pos + (1 << i) <= n && sum + a[pos + (1 << i)] < v)
                sum += a[pos + (1 << i)];
                pos += (1 << i);
        return pos + 1;
        //+1 because pos will be position of largest value less than \boldsymbol{v}
};
```

6.2 Convex Hull Trick (Min)

```
// If you want to get maximum, sort coef (A) not decreasing and change B[line.back()] > B[i] into B[line.back()] > B[i]
      line.back()] < B[i]
struct ConvexHullTrick
    vector<ll> A, B;
    vector<int> line;
    vector<ld> point;
    ConvexHullTrick(int n = 0)
        A.resize(n + 2, 0);
        B.resize(n + 2, 0);
        point.emplace_back(-Inf);
    ld ff(int x, int y)
        return (ld)1.0 * (B[y] - B[x]) / (A[x] - A[y]);
    void Add(int i)
        while ((int)line.size() > 1 || ((int)line.size() == 1 && A[line.back()] == A[i]))
            if (A[line.back()] == A[i])
                if (B[line.back()] > B[i])
                     line.pop_back();
                    if (!line.empty())
                        point.pop_back();
                    break;
            else
                if (ff(i, line.back()) <= ff(i, line[line.size() - 2]))</pre>
                    line.pop_back();
                    if (!line.empty())
                        point.pop_back();
                else
                    break;
        if (line.empty() || A[line.back()] != A[i])
            if (!line.empty())
                point.emplace_back(ff(line.back(), i));
            line.emplace_back(i);
    11 Get (int x)
        int j = lower_bound(point.begin(), point.end(), x) - point.begin();
        return A[line[j - 1]] * x + B[line[j - 1]];
};
```

6.3 Dynamic Convex Hull Trick (Min)

```
struct Line
{
    mutable l1 k, m, p;
    bool operator<(const Line& o) const
    {
        if (k==o.k) return m>o.m;
        return k > o.k;
    }
    bool operator<(l1 x) const
    {
        return p < x;
    }
};
struct LineContainer : multiset<Line, less<>>
{
        static const l1 inf = LLONG_MAX;
        l1 div(l1 a, l1 b)
        return a / b - ((a ^ b) < 0 && a & b);
    }
    bool isect(iterator x, iterator y)
    {
        if (y == end())</pre>
```

```
return x->p = inf, 0;
         if (x->k == y->k)
              x->p = x->m < y->m ? inf : -inf;
              x->p = div(y->m - x->m, x->k - y->k);
         return x->p >= y->p;
    void add(l1 k, l1 m)
         auto z = insert(\{k, m, 0\}), y = z++, x = y;
         while (isect(y, z))
              z = erase(z);
         z = erase(z);
if (x != begin() && isect(--x, y))
    isect(x, y = erase(y));
while ((y = x) != begin() && (--x)->p >= y->p)
              isect(x, erase(y));
    ll query(ll x)
          assert(!empty());
         auto 1 = *lower_bound(x);
         return 1.k * x + 1.m;
};
```

6.4 SPlay Tree

```
struct KNode
    int Value;
    int Size;
    KNode *P, *L, *R;
using QNode = KNode *;
KNode No_thing_here;
QNode nil = &No_thing_here, root;
void Link(QNode par, QNode child, bool Right)
    child->P = par;
    if (Right)
         par->R = child;
    else
         par->L = child;
void Update(QNode &a)
    a \rightarrow Size = a \rightarrow L \rightarrow Size + a \rightarrow R \rightarrow Size + 1;
void Init()
    nil->Size = 0;
    nil\rightarrow P = nil\rightarrow L = nil\rightarrow R = nil;
    root = nil;
    for (int i = 1; i <= n; ++i)</pre>
         ONode cur = new KNode:
         cur->P = cur->L = cur->R = nil;
         cur->Value = i;
         Link(cur, root, false);
         root = cur;
         Update (root);
void Rotate(QNode x)
    QNode y = x->P;
    QNode z = y->P;
if (x == y->L)
         Link(y, x->R, false);
         Link(x, y, true);
    else
         Link(y, x->L, true);
```

```
Link(x, y, false);
    Update(y);
    Update(x);
     x \rightarrow P = nil;
    if (z != nil)
         Link(z, x, z\rightarrow R == y);
void Up_to_Root(QNode x)
    while (1) {
        QNode y = x->P;
QNode z = y->P;
if(y == nil)
break;
         if(z != nil) {
             if((x == y->L) == (y == z->L))
                  Rotate(y);
              else
                  Rotate(x);
         Rotate(x);
QNode The_kth(QNode x, int k)
    while (true)
         if (x->L->Size == k - 1)
             return x;
         if (x->L->Size >= k)
             x = x->L;
         else
             k \rightarrow x \rightarrow L \rightarrow size + 1;
             x = x->R;
    return nil;
void Split(QNode x, int k, QNode &a, QNode &b)
    if (k == 0)
         a = nil;
         return;
    QNode cur = The_kth(x, k);
    Up_to_Root(cur);
    a = cur:
    b = a \rightarrow R:
    a\rightarrow R = nil:
    b\rightarrow P = nil;
    Update(a);
QNode Join (QNode a, QNode b)
    if (a == nil)
         return b;
    while (a->R != nil)
    a = a->R;
Up_to_Root(a);
    Link(a, b, true);
    Update(a);
    return a;
void Print(QNode &a)
    if (a->L != nil)
        Print(a->L);
    cout << (a->Value) << " ";
    if (a->R != nil)
         Print(a->R);
```