

Team Note of **hibyte1217**SolvedAC: [hibyte1217](#), CodeForces: [hibyte1217](#), AtCoder: [hibyte1217](#)

Compiled on September 10, 2025

## Contents

**1 Mathematics - Combinatorics**

- 1.1 ● Combinatorics Equations . . . . . 2
- 1.2 ● Lucas Theorem . . . . . 2
- 1.3 ● Lindström-Gessel-Viennot Lemma . . . . . 2

**2 Mathematics - Number Theory**

- 2.1 ● Number Theoretic Equations . . . . . 2
- 2.2 ● Extended Euclid's Algorithm . . . . . 2
- 2.3 ● Chinese Remainder Theorem . . . . . 2
- 2.4 ● Euler's Totient Function . . . . . 2
- 2.5 ● Möbius Function . . . . . 2
- 2.6 ● Miller-Rabin . . . . . 3
- 2.7 ● Pollard's Rho . . . . . 3
- 2.8 ● Power Tower . . . . . 3

**3 Mathematics - Algebra**

- 3.1 ● Fibonacci Number . . . . . 3
- 3.2 ● Modeling - 2-SAT - Operations . . . . . 3
- 3.3 ● Modeling - 2-SAT - At most 1 . . . . . 3
- 3.4 ● Modeling - Minimizing Quadratic Pseudo-Boolean Function . . . . . 3
- 3.5 ● Fast Fourier Transform & Number Theoretic Transform . . . . . 3
- 3.6 ● Fast Welsh-Hadamard Transform . . . . . 4
- 3.7 ● Gauss-Jordan Elimination . . . . . 4
- 3.8 ● Floor Sum of Arithmetic Progression . . . . . 4

**4 Mathematics - Geometry**

- 4.1 ● Line Intersection . . . . . 4
- 4.2 ● Convex Hull . . . . . 4
- 4.3 ● Point in Convex Polygon . . . . . 4
- 4.4 ● Point in Non-convex Polygon . . . . . 4
- 4.5 ● Rotating Calipers . . . . . 4
- 4.6 ● Bulldozer Trick . . . . . 4
- 4.7 ● Halfplane Intersection . . . . . 5
- 4.8 ● Shamos-Hoey . . . . . 5
- 4.9 ● Faces of the Planar Graph . . . . . 6

**5 Graph Theory - Connectivity**

- 5.1 ● Strongly Connected Component . . . . . 8
- 5.2 ● Solution of the 2-SAT . . . . . 8
- 5.3 ● Biconnected Component . . . . . 8
- 5.4 ● Articulation Point & Edge . . . . . 8

**6 Graph Theory - Network Flow & Matching**

- 6.1 ● Dinitz . . . . . 8
- 6.2 ● Push-Relabel . . . . . 9
- 6.3 ● Bipartite Matching . . . . . 9
- 6.4 ● Modeling - Flow with Demands . . . . . 9
- 6.5 ● Minimum Cost Maximum Flow w/ SPFA . . . . . 9
- 6.6 ● Stable Marriage Problem . . . . . 9
- 6.7 ● Hungarian Algorithm . . . . . 9
- 6.8 ● General Matching . . . . . 10

**7 Graph Theory - Miscellaneous**

- 7.1 ● Eulerian Path . . . . . 11
- 7.2 ● Tree Isomorphism . . . . . 11

**8 Dynamic Programming**

- 8.1 ● Rerooting . . . . . 11
- 8.2 ● Sum over Subset . . . . . 11
- 8.3 ● Convex Hull Trick . . . . . 11
- 8.4 ● Divide and Conquer Optimization . . . . . 11
- 8.5 ● WQS Binary Search (Aliens Trick) . . . . . 12
- 8.6 ● Monotone Queue Optimization . . . . . 12
- 8.7 ● Slope Trick . . . . . 12
- 8.8 ● Knuth Optimization . . . . . 12
- 8.9 ● Kitamasa . . . . . 12
- 8.10 ● Hirschberg . . . . . 13
- 8.11 ● Connection Profile . . . . . 14
- 8.12 ● Permutation DP . . . . . 14
- 8.13 ● Berlekamp-Massey . . . . . 14

**9 String**

- 9.1 ● Knuth-Morris-Pratt . . . . . 14
- 9.2 ● Z Algorithm . . . . . 15
- 9.3 ● Aho-Corasick . . . . . 15
- 9.4 ● Suffix Array & Longest Common Prefix Array . . . . . 15
- 9.5 ● Suffix Array - Traversing . . . . . 15
- 9.6 ● Manacher's . . . . . 15
- 9.7 ● Rolling Hash & Rabin-Karp . . . . . 15

**10 Data Structures**

- 10.1 ● Li-Chao Tree . . . . . 16
- 10.2 ● Multi-Dimensional Segment Tree . . . . . 16
- 10.3 ● Persistent Segment Tree . . . . . 16
- 10.4 ● Segment Tree Beats . . . . . 17
- 10.5 ● Splay Tree . . . . . 17
- 10.6 ● Link-Cut Tree . . . . . 17

**11 Query & Decomposition**

- 11.1 ● Heavy-Light Decomposition . . . . .
- 11.2 ● Centroid Decomposition . . . . .
- 11.3 ● Tree Compression . . . . .
- 11.4 ● Mo's . . . . .
- 11.5 ● Parallel Binary Search . . . . .
- 11.6 ● Offline Dynamic Query . . . . .
- 11.7 ● Range Minimum Query w/ Sparse Table . . . . .

**12 Heuristics**

- 12.1 ● Simulated Annealing . . . . .
- 12.2 ● Diversified Late-Acceptance Search . . . . .

**13 Code Snippet - C++**

- 13.1 ● Line Input . . . . .
- 13.2 ● Randomization . . . . .
- 13.3 ● Bitwise Function . . . . .
- 13.4 ● Policy Based Data Structure . . . . .
- 13.5 ● Custom Comparison . . . . .
- 13.6 ● Custom Hash . . . . .

**14 Code Snippet - Python**

- 14.1 ● Arbitrary Precision . . . . .
- 14.2 ● Data Structure . . . . .
- 14.3 ● Custom Comparison . . . . .
- 14.4 ● Anti-Hashing . . . . .

**15 Miscellaneous**

- 15.1 ● ASCII Table . . . . .
- 15.2 ● List of Prime . . . . .
- 15.3 ● List of Highly Composite Number . . . . .

**1 Mathematics - Combinatorics****1.1 ● Combinatorics Equations**

- Derangement:  $dp[0] = 1; dp[1] = 0; dp[n] = (n-1)(dp[n-1] + dp[n-2])$
- Catalan:  $C[0] = 1; C[n+1] = 2 \cdot (2n+1) \div (n+2) \cdot C[n]$
- Stirling (First):  $S(0,0) = 1, S(*,0) = S(0,*) = 0; S(n,k) = (n-1)S(n-1,k) + S(n-1,k-1)$
- Stirling (First): Counts permutation with  $n$  element,  $k$  cycle
- Stirling (Second):  $S(0,0) = 1; S(*,0) = S(0,*) = 0; S(n,k) = kS(n-1,k) + S(n-1,k-1)$
- Stirling (Second): Counts  $n$  elements, divided into  $k$  non-empty sets
- Bell:  $B[n] = \sum_{k=0}^n S(n,k)$
- Burnside Lemma:  $r|G| = \sum_{g \in G} |X_g|; X_g = \{x \in X \mid gx = x\}$ .

**1.2 ● Lucas Theorem**

$$\binom{n}{r} \equiv \binom{n \bmod p}{r \bmod p} \times \binom{n/p}{r/p} \pmod{p}.$$

```
int ncr(int n, int r){
    if (0 > r || r > n){ return 0; } if (r == 0){ return 1; }
    if (0 <= n && n < mod && 0 <= r && r < mod){ return fac[n] * inv[r] % mod * inv[n-r] % mod; }
    return ncr(n%mod, r%mod) * ncr(n/mod, r/mod) % mod;
}
```

**1.3 ● Lindström-Gessel-Viennot Lemma**

Let  $w(P)$  be the product of the weights of the edges of the path  $P$ . Let  $D$  be the matrix with  $D_{i,j}$  be the sum of  $w(P)$ s with  $i \rightarrow j$ .

Then,  $\det(D) = \sum_{(P_1, \dots, P_N): S \rightarrow T} \text{sign}(\sigma(P)) \prod_{i=1}^N w(P_i)$ , where  $(P_1, \dots, P_N)$  is the  $N$  non-intersecting paths, with  $P_i = A_i \rightarrow B_{\sigma(i)}$ .

When every edge have weight 1,  $w(P) = 1$ . Therefore, the lemma above will just find the number of possible non-intersecting path (with parity of the permutation).

**2 Mathematics - Number Theory****2.1 ● Number Theoretic Equations****2.2 ● Extended Euclid's Algorithm**

```
pl3 egcd(ll a, ll b){
    if (b == 0){ return { {1, 0}, 1 }; }
    pl3 p = egcd(b, a%b);
    ll x = p.fr.fr, y = p.fr.sc, g = p.sc;
    ll xx = y, yy = x - a/b*y;
    return { {xx,yy}, g };
}
```

**2.3 ● Chinese Remainder Theorem**

```
inline ll finv(ll a, ll n){ pl3 p = egcd(a, n); return (p.fr.fr%n+n)%n; }
pl2 crt(pl2 f1, pl2 f2){
    if (f1.sc < f2.sc){ swap(f1, f2); }
    ll a1 = f1.fr, m1 = f1.sc; ll a2 = f2.fr, m2 = f2.sc;
    ll g = gcd(m1, m2); ll l = lcm(m1, m2);
    if ((a2-a1)%g != 0){ return {-1, -1}; }
    ll mg1 = m1/g, mg2 = m2/g, ag = (a2-a1)/g;
    ll y = ag * finv(mg1, mg2) %mg2;
    ll x = m1*y + a1; return {(x%l+1)%l, l};
}
```

**2.4 ● Euler's Totient Function**

```
int phi(int x){ int res = 0;
    for (int d = 2; d*d <= x; d++){
        if (x%d == 0){
            res /= d; res *= d-1;
            while (x%d == 0){ x /= d; }
        }
    }
    if (x != 1){ res /= x; res *= x-1; } return res;
}
```

**2.5 ● Möbius Function**

```
int phi[N+20], mob[N+20], prr[N+20];
memset(mob, -1, sizeof(mob)); mob[1] = 1;
for (int x = 1; x <= N; x++){ phi[x] = x; }
for (int x = 2; x <= N; x++){
    if (prr[x] == 0){
        for (int a = x; a <= N; a+=x){ prr[a] = x; phi[a] -= phi[a]/x; }
    }
    int p = prr[x];
    if (x/p%p == 0){ mob[x] = 0; } else{ mob[x] = mob[x/p]*mob[p]; }
}
```

## 2.6 ● Miller-Rabin

```
const vector<ll> prr = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
bool prime(ll n){
    if (n <= 40){
        for (int p : prr){ if (n == p){ return 1; } }
        return 0;
    }
    if (n%2 == 0){ return 0; }
    int s = 0; ll d = n-1;
    while (d%2 == 0){ s += 1; d /= 2; }
    for (int p : prr){
        ll res = 1, mul = p, bit = d; while (bit){
            if (bit&1){ res = (i128)res*mul % n; }
            mul = (i128)mul*mul % n; bit >>= 1;
        }
        bool chk = (res == 1);
        for (int r = 0; r < s; r++){
            chk |= (res == n-1); res = (i128)res*res % n;
        } if (!chk){ return 0; }
    }
    return 1;
}
```

## 2.7 ● Pollard's Rho

```
vector<ll> ans;
inline ll f(ll x, ll c, ll mod){ return ((i128)x*x + c) % mod; }
void factor(ll n){
    if (n == 1){ return; }
    if (n%2 == 0){ ans.push_back(2); return factor(n/2); }
    if (prime(n)){ ans.push_back(n); return; }
    uniform_int_distribution<ll> rnd(1, n);
    ll x1 = rnd(gen); ll x2 = x1;
    ll c = rnd(gen);
    do{
        x1 = f(x1, c, n); x2 = f(f(x2, c, n), c, n);
    } while (gcd(abs(x1-x2), n) == 1);
    ll g = gcd(abs(x1-x2), n);
    if (g == n){ return factor(n); }
    else{ factor(g); factor(n/g); }
}
```

## 2.8 ● Power Tower

CUT being needed is that  $a^{\phi(m)} \not\equiv 1 \pmod{m}$ . But for  $d \geq \log_2 m$ ,  $a^{d+\phi(m)} \equiv a^d \pmod{m}$ .

```
const int CUT = 100; // >= log2(mod)
const int LEN = 4; // (tower with length of LEN+1) > CUT
int f(int idx, int mod){
    if (mod == 1){ return 0; }
    int cnt = n-idx+1; if (cnt <= LEN){
        if (f(idx+1) <= CUT){ return fpow(arr[idx], f(idx+1), mod); }
    }
    return fpow(arr[idx], f(idx+1, phi[mod]) + CUT*mod, mod);
}
```

## 3 Mathematics - Algebra

### 3.1 ● Fibonacci Number

### 3.2 ● Modeling - 2-SAT - Operations

- $(a \vee b) \rightarrow (\neg a \implies b) \wedge (\neg b \implies a)$ .

- $(a \wedge b) \rightarrow (a \vee a) \wedge (b \vee b)$ .
- $(a \wedge b) \rightarrow \neg(a \wedge b) \rightarrow (\neg a \vee \neg b)$ .
- $(a \vee b) \rightarrow (\neg a \wedge \neg b)$ .
- $(a \oplus b) \rightarrow (a \vee b) \wedge (\neg a \vee \neg b)$ .
- $(a \oplus b) \rightarrow (a \vee \neg b) \wedge (\neg a \vee b)$ .

### 3.3 ● Modeling - 2-SAT - At most 1

3 variables  $(a, b, c)$  can be done with  $(\neg a \vee \neg b) \wedge (\neg b \vee \neg c) \wedge (\neg c \vee \neg a)$ . This can be expanded to make  $\mathcal{O}(N^2)$  clauses.

$N$  variables  $(x_1, x_2, \dots, x_N)$  can be done with the following method. Let  $y_i$  be true if one of  $x_1, x_2, \dots, x_i$  is true. This can be modeled as following:

- $x_i \implies y_i$ .
- $y_i \implies y_{i+1}$ .
- $y_i \implies \neg x_{i+1}$ .

### 3.4 ● Modeling - Minimizing Quadratic Pseudo-Boolean Function

Given  $N$  boolean variables  $x_1, x_2, \dots, x_N$ , minimize the cost  $f(x_1, x_2, \dots, x_N) = c + \sum_i b_i(x_i) + \sum_{i < j} a_{i,j}(x_i, x_j)$ . Function  $a$  must satisfies the condition  $a(0,0) + a(1,1) \leq a(0,1) + a(1,0)$ .

This can be modeled as following. Let there be source  $s$ , sink  $t$ , and  $N$  vertices  $x_1, x_2, \dots, x_N$ .

- $c$  is trivial.
- $b_i(x_i = 0)$  can be modeled as  $x_i \rightarrow t$  with weight  $b_i(0)$ .
- $b_i(x_i = 1)$  can be modeled as  $s \rightarrow x_i$  with weight  $b_i(1)$ .
- $a_{i,j}(x_i, x_j)$  can be modeled as following:
  - $s \rightarrow v_i$  with weight  $a_{i,j}(1,0)$ .
  - $v_i \rightarrow t$  with weight  $a_{i,j}(0,0)$ .
  - $s \rightarrow v_j$  with weight  $a_{i,j}(1,1) - a_{i,j}(1,0)$ .
  - $v_i \rightarrow v_j$  with weight  $a_{i,j}(0,1) + a_{i,j}(1,0) - a_{i,j}(0,0) - a_{i,j}(1,1)$ .

### 3.5 ● Fast Fourier Transform & Number Theoretic Transform

```
void dft(vector<cpl>& arr, bool inv = false){ int n = arr.size();
    for (int j=0, i=1; i < n; i++){ int bit = n>>1;
        while (j & bit){ j ^= bit; bit >>= 1; } j ^= bit;
        if (i < j){ swap(arr[i], arr[j]); }
    }
    for (int l = 1; l < n; l <= l){
        if (complex){
            ld ang = PI / l; if (inv){ ang *= -1; }
            cpl w = {cos(ang), sin(ang)};
        }
        else{
            ll w = fpow(r, (mod-1)/(2*l)); if (inv){ w = finv(w); }
            // r is primitive root of mod. 998244353 -> 3
        }
        for (int i = 0; i < n; i += l<<1){
            cpl wp = 1; for (int j = 0; j < l; j++){
                cpl a = arr[i+j], b = arr[i+j + l] * wp;
                arr[i+j] = a+b; arr[i+j + l] = a-b; wp *= w;
            }
        }
    }
    if (inv){ for (int i = 0; i < n; i++){ arr[i] /= n; } }
}

void mul(vector<cpl>& arr, vector<cpl>& brr){
    int n = max(arr.size(), brr.size()); n = bitp(n) * 2; // power of 2
    arr.resize(n); brr.resize(n);
}
```

```

    dft(arr); dft(brr);
    for (int i = 0; i < n; i++){ arr[i] *= brr[i]; }
    dft(arr, -1);
}

```

### 3.6 • Fast Welsh-Hadamard Transform

XOR only; OR and AND convolution will be added later.

```

void fwht(vector<ll>& arr, bool inv = false){
    arr.resize(2*X);
    for (int i = X; i < 2*X; i++){ arr[i] = arr[i-X]; }
    for (int l = 1; l < X; l*=2){
        for (int p = 0; p < X; p+=l*2){
            for (int i = 0; i < l; i++){
                ll a = arr[p+i], b = arr[p+l+i];
                arr[p+i] = (a+b)%mod; arr[p+l+i] = (a-b+mod)%mod;
                if (inv){
                    arr[p+i] = arr[p+i]*inv2 % mod;
                    arr[p+l+i] = arr[p+l+i]*inv2 % mod;
                }
            }
        }
    }
}

```

### 3.7 • Gauss-Jordan Elimination

Gauss-Jordan Elimination is not stable. It is recommended that you use partial pivoting, which always choose the row that has the maximum absolute value on pivoting column.

### 3.8 • Floor Sum of Arithmetic Progression

Let  $f(a, b, c, n) = \sum_{x=0}^n \left\lfloor \frac{ax+b}{c} \right\rfloor$ .

If  $a \geq c$  or  $b \geq c$ , then  $f(a, b, c, n) = \frac{n(n+1)}{2} \left\lfloor \frac{a}{c} \right\rfloor + (n+1) \left\lfloor \frac{b}{c} \right\rfloor + f(a \bmod c, b \bmod c, c, n)$ .

Otherwise, we have  $f(a, b, c, n) = nm - f(c, c-b-1, a, m-1)$  where  $m = \left\lfloor \frac{an+b}{c} \right\rfloor$ .

## 4 Mathematics - Geometry

### 4.1 • Line Intersection

```

int Intersection(p1 p1, p1 p2){
    p12 p1 = p1.fr, p2 = p1.sc; p12 p3 = p2.fr, p4 = p2.sc;
    int c123 = ccw(p1, p2, p3), c124 = ccw(p1, p2, p4);
    int c341 = ccw(p3, p4, p1), c342 = ccw(p3, p4, p2);
    if (c123 == 0 && c124 == 0){
        if (p1 > p2){ swap(p1, p2); } if (p3 > p4){ swap(p3, p4); }
        if (p2 < p3 || p4 < p1){ /* No Intersection */ }
        if (p2 == p3 || p4 == p1){ /* Endpoint */ }
        /* Infinitely Many */
    }
    int c12 = c123*c124, c34 = c341*c342;
    if (c12 > 0 || c34 > 0){ /* No Intersection */ }
    if (c12 == 0 || c34 == 0){ /* Endpoint */ }
    /* Mid-line */
}

```

### 4.2 • Convex Hull

```

for (int i = 1; i <= n; i++){
    if (arr[i] > arr[i-1]){ swap(arr[i], arr[i-1]); }
}

```

```

} p12 p0 = arr[1]; sort(arr+2, arr+n+1, [&p0](const p12& p1, const p12& p2){
    int res = ccw(p0, p1, p2); if (res != 0){ return res > 0; }
    return dis(p0, p1) < dis(p0, p2);
});
vector<p12> stk; for (int i = 1; i <= n; i++){
    p12 p3 = arr[i]; while (stk.size() >= 2){
        p12 p1 = *prev(prev(stk.end())), p2 = *prev(stk.end());
        if (ccw(p1, p2, p3) <= 0){ stk.pop_back(); } else{ break; } // < 0 if linear
    } stk.push_back(p3);
}
for (int i = n-1; i > 1; i--){ // if linear only
    if (ccw(stk.front(), arr[i], stk.back()) == 0){ stk.push_back(arr[i]); }
    else{ break; }
}

```

### 4.3 • Point in Convex Polygon

```

int st = 2, ed = n; while (st+1 <= ed-1){
    int mid = st+ed >> 1;
    if (ccw(arr[1], arr[mid], p) == +1){ st = mid; } else{ ed = mid; }
} p12 p1 = arr[1], p2 = arr[st], p3 = arr[st+1];
int r12 = ccw(p1, p2, p), r23 = ccw(p2, p3, p), r31 = ccw(p3, p1, p);
if (r12 < 0 || r23 < 0 || r31 < 0){ /* Outside */ }
else{
    if (r23 == 0 || r12 == 0 && st == 2 || r31 == 0 && st == n-1){ /* Line */ }
    else{ /* Inside */ }
}

```

### 4.4 • Point in Non-convex Polygon

If the point is on the line, then whatever do what the problem says.

Otherwise, send the straight line  $(x, y)$  to  $(x+X, y+X+1)$  with  $X$  being sufficiently large integer. Then, count the number of intersections.

### 4.5 • Rotating Calipers

```

int j = 0; for (int i = 0; i < sp; i++){
    while (j < sp){
        int ip = (i+1) % sp, jp = (j+1) % sp;
        p12 l = { arr[ip].fr - arr[i].fr, arr[ip].sc - arr[i].sc };
        p12 r = { arr[jp].fr - arr[j].fr, arr[jp].sc - arr[j].sc };
        if (ccw({0, 0}, l, r) < 0){ break; }
        maxDist(i, j); j += 1;
    } if (j < sp){ ans = max(ans, dist(i, j)); }
}

```

### 4.6 • Bulldozer Trick

```

sort(arr+1, arr+n+1); for (int i = 1; i <= n; i++){ pos[i] = i; } // min y first
for (int i = 1; i <= n; i++){
    for (int j = i+1; j <= n; j++){
        p12 p = {arr[i].fr-arr[j].fr, arr[i].fr-sc-arr[j].fr-sc};
        p = {p.sc, -p.fr};
        if (p.sc < 0 || p.sc==0 && p.fr > 0){ p = {-p.fr, -p.sc}; }
        lin.push_back({p, {i, j}}); // p as directional vector, min y first
    }
}
sort(lin.begin(), lin.end(), [](p12i2 p1, p12i2 p2){
    int res = ccw(p12(0, 0), p1.fr, p2.fr); // ccw, if same then index
    if (res != 0){ return res > 0; } else{ return p1.sc < p2.sc; }
});

```

```
int ans = solve(state); for (pl2i2 p : lin){
    int i = p.sc.fr, j = p.sc.sc;
    int pi = pos[i], pj = pos[j];
    swap(arr[pi], arr[pj]); swap(pos[i], pos[j]); update(pi); update(pj);
    ans = ans or newState;
}
}
```

#### 4.7 • Halfplane Intersection

```
inline pl2 ltov(const pl4& l){ return pl2{l.sc.fr-l.fr.fr, l.sc.sc-l.fr.sc}; }
pair<bool, pd2> itx(const pl4& l1, const pl4& l2){
    pl2 v1 = ltov(l1), v2 = ltov(l2);
    if (ccw(0, v1, v2) == 0){ return {0, {0, 0}}; }
    pl2 p1 = l1.fr, p2 = l2.fr; pl2 dp = {p2.fr-p1.fr, p2.sc-p1.sc};
    ld a = (ld)crs(dp, v2) / crs(v1, v2);
    return {1, {p1.fr + v1.fr*a, p1.sc + v1.sc*a}};
}
bool out(const pd2& p, const pl4& l){
    return ccw(l.fr, l.sc, p) <= 0;
}
bool out(const pl4& l1, const pl4& l2, const pl4& l){
    auto res = itx(l1, l2); if (!res.fr){ return 0; }
    return out(res.sc, l);
}
bool hpi(vector<pl4> v){
    {
        pl2 p1 = {-INF, -INF}, p2 = {-INF, INF};
        pl2 p3 = {INF, INF}, p4 = {INF, -INF};
        v.push_back({p1, p2}); v.push_back({p2, p3});
        v.push_back({p3, p4}); v.push_back({p4, p1});
    }
    sort(v.begin(), v.end(), [](const pl4& l1, const pl4& l2){
        pl2 v1 = ltov(l1), v2 = ltov(l2);
        if ((v1 > 0) != (v2 > 0)){ return (v1 > 0) > (v2 > 0); }
        return ccw(0, v1, v2) > 0;
    });
    //for (pl4& l : v){ cout << l.fr.sc << ' ' << l.fr.fr << " , " << l.sc.sc << ' ' <<
    l.fr.sc << " / "; } cout << endl;
    deque<pl4> dq; for (const pl4& l : v){
        while (dq.size() >= 2){
            int dql = dq.size();
            if (out(dq[dql-2], dq[dql-1], l)){ dq.pop_back(); }
            else{ break; }
        }
        while (dq.size() >= 2){
            int dql = dq.size();
            if (out(dq[0], dq[1], l)){ dq.pop_front(); }
            else{ break; }
        }
        int dql = dq.size();
        if (dql >= 1){
            pl2 v1 = ltov(l), v2 = ltov(dq[dql-1]);
            if (ccw(0, v1, v2) == 0){
                if ((v1 > 0) == (v2 > 0)){
                    pl2 p1 = l.fr;
                    if (!out(p1, dq[dql-1])){ dq.pop_back(); dq.push_back(l); }
                    continue;
                } else{ return 0; }
            }
        }
    }
}
```

```
    }
}
if (dql < 2 || !out(dq[dql-1], l, dq[0])){ dq.push_back(l); }
//for (pl4& l : dq){ cout << l.fr.sc << ' ' << l.fr.fr << " , " << l.sc.sc << ' ' <<
l.fr.sc << " / "; } cout << endl;
}
//for (pl4& l : dq){ cout << l.fr.sc << ' ' << l.fr.fr << " , " << l.sc.sc << ' ' <<
l.fr.sc << " / "; } cout << endl;
return dq.size() >= 3;
// Actual Point Reconstruction is done by
// 0. res = []
// 1. for (int i = 0; i < dql; i++)
// 2.     l1, l2 = dq[i], dq[i+1]
// 3.     if (itx(l1, l2)) res.push(itx(l1, l2).point)
}
```

#### 4.8 • Shamos-Hoeoy

This assumes that **none of the line is parallel to the  $y$ -axis**. You can just rotate the plane to ensure this.

Apparently I just ran the Shamos-Hoeoy thrice with  $(x, y)$ ,  $(y, x)$ ,  $(x + y, x - y)$ .

```
#define x first
#define y second

inline int sgn(ll x){ return (x > 0) - (x < 0); }

pl2 operator+(const pl2& p1, const pl2& p2){ return { p1.fr+p2.fr, p1.sc+p2.sc }; }
pl2 operator-(const pl2& p1, const pl2& p2){ return { p1.fr-p2.fr, p1.sc-p2.sc }; }
pl2 operator*(const pl2& p, const ll& a){ return { p.fr*a, p.sc*a }; }
pl2 operator/(const pl2& p, const ll& a){ return { p.fr/a, p.sc/a }; }
pl2& operator+=(pl2& p1, const pl2& p2){ return p1 = p1+p2; }
pl2& operator-=(pl2& p1, const pl2& p2){ return p1 = p1-p2; }
pl2& operator*=(pl2& p, const ll& a){ return p = p*a; }
pl2& operator/=(pl2& p, const ll& a){ return p = p/a; }

ll operator*(const pl2& p1, const pl2& p2){ return p1.x*p2.x + p1.y*p2.y; }
ll operator/(const pl2& p1, const pl2& p2){ return p1.x*p2.y - p1.y*p2.x; }

inline int ccw(const pl2& p1, const pl2& p2){ return sgn(p1/p2); }
inline int ccw(const pl2& p1, const pl2& p2, const pl2& p3){ return ccw(p2-p1, p3-p1); }

inline ll dis(const pl2& p1, const pl2& p2){ pl2 r(p1-p2); return r*r; }

ll ptr;
class Lin{ public:
    pl2 p1, p2;
    Lin(){ p1 = {0, 0}; p2 = {0, 0}; }
    Lin(pl2 a, pl2 b){ p1 = a; p2 = b; }
};
inline ld f(const Lin& l, ll x){
    return (ld)(l.p2.y-l.p1.y) / (l.p2.x-l.p1.x) * (x-l.p1.x) + l.p1.y;
}
bool operator<(const Lin& l1, const Lin& l2){
    ld p1 = f(l1, ptr), p2 = f(l2, ptr);
    return p1 < p2;
}

bool crs(const Lin& l1, const Lin& l2){
```

```

int c11 = ccw(l1.p1, l1.p2, l2.p1), c12 = ccw(l1.p1, l1.p2, l2.p2);
int c21 = ccw(l2.p1, l2.p2, l1.p1), c22 = ccw(l2.p1, l2.p2, l1.p2);
//cout << "CCW " << c11 << ' ' << c12 << ' ' << c21 << ' ' << c22 << endl << flush;
if (c11 == 0 && c12 == 0){
    ll p11, p12, p21, p22;
    if (l1.p1.x == l1.p2.x){ p11 = l1.p1.y; p12 = l1.p2.y; p21 = l2.p1.y; p22 = l2.p2.y; }
    else{ p11 = l1.p1.x; p12 = l1.p2.x; p21 = l2.p1.x; p22 = l2.p2.x; }
    if (p11 > p21){ swap(p11, p21); swap(p12, p22); }
    //cout << p11 << ' ' << p12 << " | " << p21 << ' ' << p22 << endl << flush;
    return p12-p11 + p22-p21 >= p22-p11;
}
return c11 != c12 && c21 != c22;
}

int n;
pl4 arr[200020], pnt[200020]; pl4 pos[400020];
multiset<Lin> lin;

bool smh(){
    sort(pos+1, pos+n+n+1);
    for (int i = 1; i <= n+n; i++){
        ll x = pos[i].fr.fr; bool ed = pos[i].fr.sc;
        ll y = pos[i].sc.fr; int idx = pos[i].sc.sc;
        //cout << "I " << i << endl << x << ' ' << y << " / " << ed << ' ' << idx << endl <<
        flush;
        if (pnt[idx].fr.x == pnt[idx].sc.x){ continue; }
        Lin l(pnt[idx].fr, pnt[idx].sc);
        //cout << "L " << l.p1.x << ' ' << l.p1.y << " . " << l.p2.x << ' ' << l.p2.y << endl <<
        flush;
        ptr = x;
        if (!ed){
            auto it = lin.insert(l);
            if (it != lin.begin()){ if (crs(*it, *prev(it))){ return 1; } }
            if (next(it) != lin.end()){ if (crs(*it, *next(it))){ return 1; } }
        }
        else{
            auto it = lin.lower_bound(l);
            //cout << (*it).p1.x << ' ' << (*it).p1.y << " / "
            // << (*it).p2.x << ' ' << (*it).p2.y << endl << flush;
            if (it != lin.begin() && next(it) != lin.end()){
                if (crs(*prev(it), *next(it))){ return 1; }
            }
            lin.erase(it);
        }
    }
    return 0;
}

```

#### 4.9 • Faces of the Planar Graph

This code is from *BOJ 17442 - Tripartite Graph*.

```

#include <bits/stdc++.h>
#define endl '\n'
using namespace std;
using ll = long long;
using ld = long double;
using pi2 = pair<int, int>;
using pl2 = pair<ll, ll>;

```

```

using pi3 = pair<pi2, int>;
#define fr first
#define sc second
const int PRECISION = 6;
template <typename T> using priority_stack = priority_queue< T, vector<T>, greater<T> >;
inline int sgn(ll x){ return (x > 0) - (x < 0); }
template <typename T> inline void unq(vector<T>& v){
    sort(v.begin(), v.end()); v.erase(unique(v.begin(), v.end()), v.end());
}
template <typename T> inline int cvt(const vector<T>& v, const T& x){
    return lower_bound(v.begin(), v.end(), x) - v.begin() + 1;
}

inline int ccw(const pl2& p1, const pl2& p2, const pl2& p3){
    ll a = p1.sc*p2.fr + p2.sc*p3.fr + p3.sc*p1.fr;
    ll b = p1.sc*p3.fr + p3.sc*p2.fr + p2.sc*p1.fr;
    return sgn(a-b);
}

pi2 arr[100020]; vector<int> xp;
vector<int> adj[100020];

vector<int> gph[100020];
map<int, int> mp_gph[100020];

pi3 qrr[200020]; int ans[200020];

int deg[100020];

int mn, mx;
void dfs(int v, int u){
    //cout << "dfs " << u << ' ' << v << endl;
    mn = min({mn, arr[v].sc, arr[u].sc}); mx = max({mx, arr[v].sc, arr[u].sc});
    int ui = mp_gph[u][v]; gph[u][ui] *= -1;
    int vi = mp_gph[v][u]; vi += 1; if (vi == gph[v].size()){ vi = 0; }
    if (gph[v][vi] <= 0){ return; }
    else{ return dfs(gph[v][vi], v); }
}

bool chk[100020];
void dfs2(int v){
    chk[v] = 1;
    mn = min(mn, arr[v].sc); mx = max(mx, arr[v].sc);
    for (int w : gph[v]){
        if (chk[w]){ continue; }
        dfs2(w);
    }
}

const int N = 131072;
int fen1[131080], fen2[131080];
void upd(int* fen, int pos, int val){
    for (int i = pos; i < N; i+=i&-i){ fen[i] += val; }
}

int qry(int* fen, int pos){
    int res = 0;
    for (int i = pos; i > 0; i-=i&-i){ res += fen[i]; }
    return res;
}

```

```

}

const int INF = 1e9;
void Main(){
    int n, m, q; cin >> n >> m >> q; int val = n-m;
    for (int i = 1; i <= n; i++){
        cin >> arr[i].sc >> arr[i].fr;
        xp.push_back(arr[i].sc);
    } unq(xp);
    while (m--){
        int v, w; cin >> v >> w;
        adj[v].push_back(w); adj[w].push_back(v);
    }
    for (int i = 1; i <= q; i++){
        cin >> qrr[i].fr.fr >> qrr[i].fr.sc;
        qrr[i].sc = i;
    }
    {
        queue<int> q;
        for (int i = 1; i <= n; i++){
            deg[i] = adj[i].size();
            if (deg[i] <= 1){ deg[i] = 0; q.push(i); }
        }
        while (!q.empty()){
            int v = q.front(); q.pop();
            for (int w : adj[v]){
                deg[w] -= 1; if (deg[w] == 1){
                    deg[w] = 0; q.push(w);
                }
            }
        }
        for (int v = 1; v <= n; v++){
            if (deg[v] > 0){
                for (int w : adj[v]){
                    if (deg[w] > 0){ gph[v].push_back(w); }
                }
            }
        }
        sort(gph[v].begin(), gph[v].end(), [v](int w1, int w2){
            p12 p1 = {arr[w1].fr-arr[v].fr, arr[w1].sc-arr[v].sc};
            p12 p2 = {arr[w2].fr-arr[v].fr, arr[w2].sc-arr[v].sc};
            const p12& p0 = {0, 0};
            if ((p1 > p0) != (p2 > p0)){ return p1 > p2; }
            return ccw(p0, p1, p2) > 0;
        });
        int l = gph[v].size(); for (int i = 0; i < l; i++){
            int w = gph[v][i]; mp_gph[v][w] = i;
        }
    }
}
vector<p12> faces;
for (int v = 1; v <= n; v++){
    for (int w : gph[v]){
        if (w <= 0){ continue; }
        //cout << "face " << v << ' ' << w << endl;
        mn = INF; mx = -INF; dfs(w, v);
        faces.push_back({mn, mx}); val += 1;
        //cout << "faces " << mn << ' ' << mx << endl;
    }
}

```

```

}
}
vector<p12> rmv;
for (int v = 1; v <= n; v++){
    for (int &w : gph[v]){ w = -w; }
}
for (int v = 1; v <= n; v++){
    if (!chk[v]){
        mn = INF; mx = -INF; dfs2(v);
        if (mn == mx){ continue; }
        rmv.push_back({mn, mx}); val -= 1;
        //cout << "nofaces " << mn << ' ' << mx << endl;
    }
}
for (int i = 1; i <= q; i++){ ans[i] = val; }
//cout << "init " << val << ' ' << faces.size() << ' ' << rmv.size() << endl;
sort(qrr+1, qrr+q+1);
for (int v = 1; v <= n; v++){
    for (int w : adj[v]){
        if (v < w){ continue; }
        int x1 = arr[v].sc, x2 = arr[w].sc;
        if (x1 > x2){ swap(x1, x2); }
        int i1 = cvt(xp, x1), i2 = cvt(xp, x2);
        //cout << "edge1 " << x1 << ' ' << x2 << endl;
        upd(fen1, i1, +1); upd(fen1, i2, -1);
    }
}
for (p12 p : faces){
    int x1 = p.fr, x2 = p.sc;
    int i1 = cvt(xp, x1), i2 = cvt(xp, x2);
    //cout << "face1 " << x1 << ' ' << x2 << endl;
    upd(fen1, i1, -1); upd(fen1, i2, +1);
}
for (p12 p : rmv){
    int x1 = p.fr, x2 = p.sc;
    int i1 = cvt(xp, x1), i2 = cvt(xp, x2);
    //cout << "noface1 " << x1 << ' ' << x2 << endl;
    upd(fen1, i1, +1); upd(fen1, i2, -1);
}
sort(faces.begin(), faces.end()); sort(rmv.begin(), rmv.end());
int fi = 0, ri = 0; int fl = faces.size(), rl = rmv.size();
for (int i = 1; i <= q; i++){
    int st = qrr[i].fr.fr, ed = qrr[i].fr.sc; int qi = qrr[i].sc;
    ans[qi] += qry(fen1, cvt(xp, st)-1) + qry(fen1, cvt(xp, ed)-1);
    while (fi < fl){
        int l = faces[fi].fr, r = faces[fi].sc;
        if (l > st){ break; }
        int p = cvt(xp, r); upd(fen2, p, +1); fi += 1;
    }
    while (ri < rl){
        int l = rmv[ri].fr, r = rmv[ri].sc;
        if (l > st){ break; }
        int p = cvt(xp, r); upd(fen2, p, -1); ri += 1;
    }
    ans[qi] += qry(fen2, N-1) - qry(fen2, cvt(xp, ed)-1);
}

```



```

        //cout << "query " << st << ' ' << ed << " / " << val << ' ' << qry(fen1, cvt(xp,
        st)-1) << ' ' << qry(fen1, cvt(xp, ed)-1) << ' ' << qry(fen2, N-1) << ' ' <<
        qry(fen2, cvt(xp, ed)-1) << endl;
    }
    for (int i = 1; i <= q; i++){ cout << ans[i] << endl; }
}

int main(){
    ios_base::sync_with_stdio(0); cin.tie(0); cout.tie(0);
    cout.setf(ios::fixed); cout.precision(PRECISION); Main();
}

```

## 5 Graph Theory - Connectivity

### 5.1 • Strongly Connected Component

Time Complexity:  $\mathcal{O}(V + E)$ .

```

stack<int> stk; int scc[N+20];
int ord[N+20], ont;
int dfs(int now){
    stk.push(now); int res = ord[now] = ++ont;
    for (int nxt : adj[now]){
        if (ord[nxt] == 0){ res = min(res, dfs(nxt)); }
        else if (scc[nxt] == -1){ res = min(res, ord[nxt]); }
    }
    if (res == ord[now]){
        while (!stk.empty()){
            int vtx = stk.top(); stk.pop();
            scc[vtx] = now; if (vtx == now){ break; }
        }
    } return res;
}

```

### 5.2 • Solution of the 2-SAT

This code is old, and are not recommended to directly copy this.

```

for (int i = 1; i <= 2*n; i++){
    for (int j : adj[i]){
        int pi = scc[i], pj = scc[j];
        if (pi == pj){ continue; }
        dag[pi].push_back(pj); cnt[pj] += 1;
    }
}
queue<int> q; for (int i = 1; i <= 2*n; i++){
    if (scc[i] != i){ continue; }
    if (cnt[i] == 0){ q.push(i); }
}
memset(ans, -1, sizeof(ans));
while (!q.empty()){
    int now = q.front(); q.pop();
    for (int v : vtx[now]){
        if (ans[v] != -1){ continue; }
        ans[v] = 0; ans[idx(-inv(v))] = 1;
    }
    for (int nxt : dag[now]){
        pc[nxt] -= 1; if (pc[nxt] == 0){ q.push(nxt); }
    }
}

```

### 5.3 • Biconnected Component

Time Complexity:  $\mathcal{O}(V + E)$ .

```

pi3 edge[100020]; // {{v, w}, color}
vector<int> adj[100020]; // Edge Index
stack<int> stk;
int ord[100020], ont = 0;
int dfs(int now, int pre){
    int res = ord[now] = ++ont;
    for (int ei : adj[now]){
        int nxt = edge[ei].fr.fr ^ edge[ei].fr.sc ^ now;
        if (nxt == pre){ continue; }
        if (ord[now] > ord[nxt]){ stk.push(ei); }
        if (ord[nxt] > 0){ res = min(res, ord[nxt]); }
        else{
            int val = dfs(nxt, now); res = min(res, val);
            if (val >= ord[now]){
                vector<int> v; while (!stk.empty()){
                    int e = stk.top(); stk.pop();
                    edge[e].sc = ei; if (e == ei){ break; }
                }
            }
        }
    }
    return res;
}

```

### 5.4 • Articulation Point & Edge

- Articulation Point: Vertex with 2 or more colors.
- Articulation Edge: Edge that has unique color.

## 6 Graph Theory - Network Flow & Matching

### 6.1 • Dinitz

```

int n, m; int src, snk, nc; ll adj[220][220];
int dis[320];
bool bfs(int st, int ed){
    memset(dis, -1, sizeof(dis)); dis[st] = 0;
    queue<int> q; q.push(st);
    while (!q.empty()){
        int now = q.front(); q.pop();
        for (int nxt = 0; nxt < nc; nxt++){
            if (adj[now][nxt] == 0){ continue; }
            if (dis[nxt] != -1){ continue; }
            dis[nxt] = dis[now]+1; q.push(nxt);
        }
    } return dis[ed] != -1;
}
bool chk[220]; int ptr[220];
int pth[220], pc;
bool dfs(int now, int idx){
    pth[idx] = now; chk[now] = 1;
    if (now == snk){ pc = idx; return 1; }
    for (int& nxt = ptr[now]; nxt < nc; nxt++){
        if (adj[now][nxt] == 0){ continue; }
        if (dis[now]+1 != dis[nxt]){ continue; }
        if (chk[nxt]){ continue; }
        if (dfs(nxt, idx+1)){ return 1; }
    }
}

```



```

    }
    return 0;
}

memset(ptr, 0, sizeof(ptr)); memset(chk, 0, sizeof(chk));
ll ans = 0; while (bfs(src, snk)){
    memset(ptr, 0, sizeof(ptr)); memset(chk, 0, sizeof(chk));
    while (dfs(src, 0)){
        memset(chk, 0, sizeof(chk));
        ll res = INF;
        for (int i = 1; i <= pc; i++){
            int v = pth[i-1], w = pth[i];
            res = min(res, adj[v][w]);
        } ans += res;
        for (int i = 1; i <= pc; i++){
            int v = pth[i-1], w = pth[i];
            adj[v][w] -= res; adj[w][v] += res;
        }
    }
}

```

## 6.2 ● Push-Relabel

## 6.3 ● Bipartite Matching

## 6.4 ● Modeling - Flow with Demands

- $req_i$  = required flow  $i$ th vertex need to have
  - $req_i < 0$ : Need to get it from source
  - $req_i > 0$ : Need to send it to sink
- $v \rightarrow w$  with lower/upper bound of  $l$  and  $u$ .
  - $req_v = l$
  - $req_w = -l$
  - Capacity of  $v \rightarrow w = u - l$
- Create new source and sink, and connect the  $v$  with source or sink with capacity  $req_v$ .
- From the old sink to old source, connect an edge with the capacity  $\infty$ .
- MaxFlow should be equal to  $\sum_{req_v > 0} req_v$  in order to satisfy the original graph.

## 6.5 ● Minimum Cost Maximum Flow w/ SPFA

```

int src, snk, nc; pi2 adj[220][220]; // (flow, cost)
int dis[220]; bool chk[220]; int pre[220];
int pth[220]; int pc;
bool spfa(int st, int ed){
    memset(dis, 0x3f, sizeof(dis)); memset(chk, 0, sizeof(chk));
    queue<int> q; dis[st] = 0; chk[st] = 1; q.push(st);
    while (!q.empty()){
        int now = q.front(); q.pop(); chk[now] = 0;
        for (int nxt = 1; nxt <= nc; nxt++){
            if (adj[now][nxt].fr == 0){ continue; }
            if (dis[nxt] <= dis[now] + adj[now][nxt].sc){ continue; }
            dis[nxt] = dis[now] + adj[now][nxt].sc; pre[nxt] = now;
            if (!chk[nxt]){ chk[nxt] = 1; q.push(nxt); }
        }
    }
    if (dis[ed] == INF){ return 0; }
}

```

```

int ptr = ed; pc = 0;
while (ptr != st){ pth[pc++] = ptr; ptr = pre[ptr]; } pth[pc] = ptr;
reverse(pth, pth+pc+1); return 1;
}

int ans = 0, res = 0; while (spfa(src, snk)){
    int cnt = INF; for (int i = 1; i <= pc; i++){
        int v = pth[i-1], w = pth[i];
        cnt = min(cnt, adj[v][w].fr);
    } res += cnt;
    for (int i = 1; i <= pc; i++){
        int v = pth[i-1], w = pth[i];
        adj[v][w].fr -= cnt; adj[w][v].fr += cnt;
        ans += cnt*adj[v][w].sc;
    }
}

```

## 6.6 ● Stable Marriage Problem

Try matching greedily. For  $i$  in 1 to  $N$ , try to match the best possible matching  $j$ , knocking other matchings in process.

```

int num[50020];
vector<int> adj[50020]; map<int, int> rnk[10020];

int ptr[50020]; priority_queue<pi2> res[10020];
// pq: rank, person

bool f(int i, int j, int idx){
    //cout << "F " << i << ' ' << j << ' ' << idx << endl;
    if (res[j].size() != num[j]){ res[j].push({rnk[j][i], i}); ptr[i] = idx; return 1; }
    pi2 p = res[j].top();
    if (p.fr > rnk[j][i]){
        res[j].pop(); res[j].push({rnk[j][i], i});
        ptr[p.sc] += 1; for (int& k = ptr[p.sc]; k < adj[p.sc].size(); k++){
            assert(1 <= adj[p.sc][k] && adj[p.sc][k] <= 10000);
            if (f(p.sc, adj[p.sc][k], k)){ break; }
        }
        return 1;
    }
    else{ return 0; }
}

```

## 6.7 ● Hungarian Algorithm

```

// Max version. for Min, adj[v][w] *= -1, then print -ans.
ll adj[520][520];
ll l1[520], l2[520]; ll d[520]; int di[520];
bool c1[520], c2[520]; int m1[520], m2[520];
int par[520];
inline ll cost(int v, int w){ return l1[v] + l2[w] - adj[v][w]; }
void psh(int n, int v, int p){ // p -> m1[v] -> v
    c1[v] = 1; par[v] = p;
}

```

```

    for (int j = 1; j <= n; j++){
        if (cost(v, j) < d[j]){ d[j] = cost(v, j); di[j] = v; }
    }
}

for (int i = 1; i <= n; i++){ l1[i] = *max_element(adj[i]+1, adj[i]+n+1); }
for (int j = 1; j <= n; j++){ l2[j] = 0; }
for (int cnt = 0; cnt < n; cnt++){
    memset(c1, 0, sizeof(c1)); memset(c2, 0, sizeof(c2));
    memset(par, 0, sizeof(par));
    queue<int> q; int st = 0;
    for (int i = 1; i <= n; i++){
        if (m1[i] == 0){
            st = i; q.push(i);
            par[i] = -1; c1[i] = 1; break;
        }
    }
    for (int j = 1; j <= n; j++){ d[j] = cost(st, j); di[j] = st; }
    int v = 0, w = 0; while (1){
        while (!q.empty()){
            v = q.front(); q.pop();
            for (int j = 1; j <= n; j++){
                if (cost(v, j) == 0 && !c2[j]){
                    if (m2[j] == 0){ w = j; goto augment; }
                    c2[j] = 1; q.push(m2[j]); psh(n, m2[j], v);
                }
            }
        }
        ll val = INF; for (int j = 1; j <= n; j++){
            if (!c2[j]){ val = min(val, d[j]); }
        }
        for (int i = 1; i <= n; i++){ if (c1[i]){ l1[i] -= val; } }
        for (int j = 1; j <= n; j++){
            if (c2[j]){ l2[j] += val; } else{ d[j] -= val; }
        }
        while (!q.empty()){ q.pop(); }
        for (int j = 1; j <= n; j++){
            if (!c2[j] && d[j] == 0){
                if (m2[j] == 0){ v = di[j]; w = j; goto augment; }
                else{
                    c2[j] = 1; if (!c1[m2[j]]){
                        q.push(m2[j]); psh(n, m2[j], di[j]);
                    }
                }
            }
        }
    }
} augment:
while (v != -1){
    int pv = m2[w], pw = m1[v];
    m1[v] = w; m2[w] = v; v = par[v]; w = pw;
}
}
ll ans = 0; for (int i = 1; i <= n; i++){ ans += adj[i][m1[i]]; }

```

## 6.8 • General Matching

```

int n, m; vector<int> adj[520]; // Input: Graph
int res[520]; // Matched Vertex

```

```

int par[520]; // BFS path, before v.
int chk[520]; // Visited? (0: no, 1: yes+odd, 2: yes+even) \
                odd/even comes from bipartite... kinda. \
                all v in q satisfies chk[v] = 1.
void pro(int r, int v){ // Re-Match. a.k.a. Augmenting
    int p = v; do{
        p = par[v]; int q = res[p];
        res[v] = p; res[p] = v; v = q;
    } while (r != p);
}

int bls[520]; // Position of a Blossom
bool vst[520]; // Used for lca.
int lca(int v, int w){ // LCA on a BFS tree.
    memset(vst, 0, sizeof(vst));
    while (1){
        if (v != 0){
            if (vst[v]){ return v; }
            vst[v] = 1; v = bls[par[res[v]]];
        } swap(v, w);
    }
}
void cyc(int v, int w, queue<int>& q){ // Cycle (fancy term = Blossom) Merging.
    int l = lca(bls[v], bls[w]);
    while (bls[v] != l){
        par[v] = w; w = res[v];
        if (chk[w] == 2){ q.push(w); chk[w] = 1; }
        bls[v] = bls[w] = l; v = par[w];
    }
}
bool bfs(int r){ // main BFS.
    memset(chk, 0, sizeof(chk)); memset(par, 0, sizeof(par));
    for (int v = 1; v <= n; v++){ bls[v] = v; }
    queue<int> q; q.push(r); chk[r] = 1; while (!q.empty()){
        int v = q.front(); q.pop();
        for (int w : adj[v]){
            if (chk[w] == 0){
                par[w] = v; chk[w] = 2;
                if (res[w] == 0){ pro(r, w); return 1; }
                q.push(res[w]); chk[res[w]] = 1;
            }
            else if (chk[w] == 1 && bls[v] != bls[w]){
                cyc(w, v, q); cyc(v, w, q);
            }
        }
    }
    return 0;
}

void Main(){
    cin >> n >> m; while (m--){
        int v, w; cin >> v >> w;
        adj[v].push_back(w); adj[w].push_back(v);
    }
    int ans = 0; for (int v = 1; v <= n; v++){
        if (res[v] == 0 && bfs(v)){ ans += 1; }
    } cout << ans;
}

```

## 7 Graph Theory - Miscellaneous

### 7.1 • Eulerian Path

```
vector<int> adj[1020]; int ptr[1020];
int ind[1020], oud[1020];

int cnt = 0;
void dfs(int now){
    //cout << "dfs " << now << endl;
    for (int& p = ptr[now]; p < adj[now].size();){
        int nxt = adj[now][p++];
        cnt += 1; dfs(nxt);
    }
}
```

### 7.2 • Tree Isomorphism

Only has the hash part, as apparently that was the only thing I needed back then??

```
pi2 res = {-1, -1};
int cent(int now, int pre){
    int siz = 1; bool flg = 1; for (int nxt : adj[now]){
        if (nxt == pre){ continue; }
        int cnt = cent(nxt, now);
        if (cnt*2 > n){ flg = 0; } siz += cnt;
    }
    if (flg && (n-siz)*2 <= n){ (res.fr== -1 ? res.fr : res.sc) = now; }
    return siz;
}

void dfs(int now, int pre){
    dep[now] = dep[pre]+1; dpt = max(dpt, dep[now]);
    dpv[dep[now]].push_back(now);
    for (int nxt : adj[now]){
        if (nxt == pre){ continue; } dfs(nxt, now);
    }
}

int val[N+20];
cent(1, 1); if (res.sc != -1){
    erase(adj[res.fr], res.sc); erase(adj[res.sc], res.fr);
    n++; adj[res.fr].push_back(n); adj[res.sc].push_back(n);
    adj[n].push_back(res.fr); adj[n].push_back(res.sc); res = {n, -1};
} dfs(res.fr, res.fr); // unrooted. for rooted ignore above, just dfs(root, root).
for (int d = dpt; d > 1; d--){
    vector<pvi> res;
    for (int v : dpv[d-1]){
        res.emplace_back(); res.back().sc = v;
        for (int w : adj[v]){
            if (dep[w] != d){ continue; }
            res.back().fr.push_back(val[w]);
        }
    }
    for (pvi& p : res){ sort(p.fr.begin(), p.fr.end()); }
    sort(res.begin(), res.end()); int len = res.size();
    int x = 0; for (int i = 0; i < len; i++){
        if (i > 0 && res[i].fr == res[i-1].fr){ val[res[i].sc] = x; }
        else{ val[res[i].sc] = ++x; }
    }
}
```

## 8 Dynamic Programming

### 8.1 • Rerooting

Tree DP, with changing root.

**Time Complexity:**  $\mathcal{O}(N)$ .

```
void reroot(int now, int pre){
    ans[now] = dp[now]; for (int nxt : adj[now]){
        if (nxt == pre){ continue; }
        int dpv = dp[now], dpw = dp[nxt];
        dp[now] -= (dp[nxt]?); dp[nxt] += (dp[now]?);
        reroot(nxt, now);
        dp[now] = dpv; dp[nxt] = dpw;
    }
} // dpf(root, root); reroot(root, root)
```

### 8.2 • Sum over Subset

$$D_S = \sum_{T \subseteq S} A_T.$$

**Time Complexity:**  $\mathcal{O}(N2^N)$ .

```
for (int i = 0; i < X; i++){ dp[i] = arr[i]; }
for (int b = 0; b < B; b++){
    for (int bit = 0; bit < X; bit++){
        if (bit >> b & 1){ dp[bit] += dp[bit ^ 1 << b]; }
    }
}
```

### 8.3 • Convex Hull Trick

$$D_i = \max_{j < i} a_j x_i + b_j.$$

**Time Complexity:**  $\mathcal{O}(N)$  for  $N$  insertions,  $\mathcal{O}(\log N)$  for query.

```
inline ld crs(pl2 l1, pl2 l2){ return (ld)(l2.sc-l1.sc)/(l1.fr-l2.fr); }
pair<pl2, ld> stk[1000020]; int sp = 0;
inline void psh(pl2 p){
    stk[sp].fr = p; stk[sp].sc = (sp==0 ? 0 : crs(stk[sp-1].fr, stk[sp].fr));
    sp += 1;
}

inline void pop(){ sp -= 1; }
```

// query: x

```
int st = 0, ed = sp; while (st+1 <= ed-1){
    int mid = st+ed >> 1;
    if (x < stk[mid].sc){ ed = mid; } else{ st = mid; }
} pl2 p = stk[st].fr; // A(j)x + B(j)
dp[i] = p.fr*x + p.sc + C(i);
// update: p = (A(j), B(j))
while (sp > 0){
    if (crs(stk[sp-1].fr, p) <= stk[sp-1].sc){ pop(); } else{ break; }
} psh(p);
```

### 8.4 • Divide and Conquer Optimization

$$D_{k,i} = \max_{j < i} D_{k-1,j} + A_{j,i}. \text{ opt}_i < \text{opt}_{i+1}.$$

**Time Complexity:**  $\mathcal{O}(KN \log N)$ .

```
ll dp[2][N+20]; // Sliding Window on first index
void dnc_opt(ll* dp1, ll* dp0, int is, int ie, int os, int oe){
    if (is > ie){ return; } int im = is+ie >> 1;
    int o = os; for (int p = os; p <= min(oe, im-1); p++){
        if (f(dp0, p, im) < f(dp0, o, im)){ o = p; }
    }
    dp1[im] = f(dp0, o, im);
    dnc_opt(dp1, dp0, is, im-1, os, o); dnc_opt(dp1, dp0, im+1, ie, o, oe);
}
```

## 8.5 • WQS Binary Search (Aliens Trick)

$D_{k,i} = \min_{j < i} D_{k-1,j} + A_{j,i}$ .  $D_{k,N}$  must be convex.

**Time Complexity:**  $\mathcal{O}(T(N) \log X)$ .

```
// Solve function returns the number of used elements
// Binary Search over Lambda
ll st = 0, ed = 1e18; ll ans = 1e18;
while (st <= ed){
    ll mid = st+ed >> 1;
    int cnt = solve(n, mid); ans = min<ll>(ans, dp[n] + (i128)mid*k);
    if (cnt <= k){ ed = mid-1; } else{ st = mid+1; }
} cout << ans;
```

## 8.6 • Monotone Queue Optimization

$D_i = \min_{j < i} D_j + A_{j,i}$ . For all pair  $i < j$ , there exists a point  $p$  that  $D_i + C_{i,p}$  and  $D_j + C_{j,p}$  changes. So  $k < p$  means  $<$ , and  $\geq$  otherwise.

**Time Complexity:**  $\mathcal{O}(N \log N)$ .

Code from BOJ 17439 - Flower Shop.

```
ll arr[50020]; ll prf[50020];

deque<int> dq;
p12 dp[50020];
inline ll f(int j, int i){ return (prf[i]-prf[j])*(i-j); }
inline ll dpf(int j, int i){ return dp[j].fr + f(j, i); }
inline int crx(int a, int b, int n){ // Assume a < b.
    int st = b+1, ed = n; int i = n+1; while (st <= ed){
        int mid = st+ed >> 1;
        if (dpf(a, mid) >= dpf(b, mid)){ i = mid; ed = mid-1; }
        else{ st = mid+1; }
    } return i;
}
int solve(int n, ll x){
    //cout << "solve " << x << ": ";
    dp[0] = {0, 0}; for (int i = 1; i <= n; i++){
        while (dq.size() >= 2){
            int dql = dq.size();
            int a = dq[dql-2], b = dq[dql-1];
            if (crx(a, b, n) >= crx(b, i-1, n)){ dq.pop_back(); }
            else{ break; }
        } dq.push_back(i-1);
        while (dq.size() >= 2){
            int a = dq[0], b = dq[1];
            if (crx(a, b, n) <= i){ dq.pop_front(); }
            else{ break; }
        } int j = dq.front();
        dp[i] = {dpf(j, i), dp[j].sc+1};
        //cout << dp[i].fr << " \n"[i==n];
    } return dp[n].sc;
}
```

## 8.7 • Slope Trick

I think this one is easier to just say. Let  $f$  be a convex piecewise linear function with integer coefficient. We can save this function by the points where the line changes, with one linear function.

We can add two functions by merging the points without removing duplicants, and adding the linear function.

## 8.8 • Knuth Optimization

$D_{i,j} = D_{i,k} + D_{k+1,j} + A_{i,j}$  where  $\text{opt}_{i,j-1} \leq \text{opt}_{i,j} \leq \text{opt}_{i+1,j}$ . This is satisfied if  $C$  is monge.

**Time Complexity:**  $\mathcal{O}(N^2)$ .

```
for (int d = 0; d < n; d++){
    for (int s=1, e=1+d; e <= n; s++, e++){
        if (d == 0){ dp[s][e] = 0; opt[s][e] = s; }
        else{
            opt[s][e] = s; dp[s][e] = INF;
            for (int p = opt[s][e-1]; p <= opt[s+1][e]; p++){
                ll res = dp[s][p] + dp[p+1][e] + prf[e]-prf[s-1];
                if (dp[s][e] > res){ dp[s][e] = res; opt[s][e] = p; }
            }
        }
    }
} cout << dp[1][n] << endl;
```

## 8.9 • Kitamasa

$A_n = \prod_{i=1}^k A_{n-d_i} C_{d_i}$ . The code below uses `arr` as initial terms with index 0 to  $n-1$ . And `f` as coefficient of  $x^n - \sum_{d=1}^k C_d x^{n-d}$ .

**const** ll mod = 104857601; **const** ll r = 3;

```
ll fpow(ll mul, ll bit){
    ll res = 1; while (bit){
        if (bit&1){ res = res*mul % mod; }
        mul = mul*mul % mod; bit >>= 1;
    } return res;
} inline ll finv(ll x){ return fpow(x, mod-2); }

inline void normp(vector<ll>& arr){
    int l = arr.size(); while (l > 0){
        if (arr[l-1] == 0){ l -= 1; } else{ break; }
    } arr.resize(l);
}
inline vector<ll> trim(vector<ll> arr, int mx){
    int l = min<int>(arr.size(), mx); return vector<ll>(arr.begin(), arr.begin()+l);
}
void dft(vector<ll>& arr, bool inv = false){
    int n = arr.size();
    for (int j=0, i=1; i < n; i++){
        int bit = n>>1;
        while (j&bit){ j ^= bit; bit >>= 1; } j ^= bit;
        if (i < j){ swap(arr[i], arr[j]); }
    }
    for (int l = 1; l < n; l*=2){
        ll w = fpow(r, (mod-1)/(2*l)); if (inv){ w = finv(w); }
        for (int i = 0; i < n; i += l*2){
            ll wp = 1; for (int j = 0; j < l; j++){
                ll a = arr[i+j], b = arr[i+j+l]*wp % mod;
                arr[i+j] = (a+b) % mod; arr[i+j+l] = (a-b+mod)%mod;
                wp = wp*w % mod;
            }
        }
    }
    if (inv){
        ll invn = finv(n);
        for (int i = 0; i < n; i++){ arr[i] = arr[i]*invn % mod; }
    }
}
```

```

    }
}
vector<ll> mulp(vector<ll> arr, vector<ll> brr){ // A \times B
    normp(arr); normp(brr);
    int al = arr.size(), bl = brr.size();
    int n = max(al, bl); n = 1 << (bits(n) + 1 - ((n&n)-n));
    arr.resize(n); brr.resize(n);
    dft(arr); dft(brr);
    for (int i = 0; i < n; i++){ arr[i] = arr[i]*brr[i] % mod; }
    dft(arr, -1); arr = trim(arr, al+bl-1); return arr;
}
vector<ll> invp(vector<ll> arr, int k){ // A^{-1} \pmod{x^k}. Assume A[0] \neq 0.
    arr = trim(arr, k);
    vector<ll> res = vector<ll>{finv(arr[0])}; int m = 1;
    while (m < k){
        vector<ll> val = trim(mulp(trim(arr, m*2), res), m*2); int vl = val.size();
        for (int i = 0; i < vl; i++){
            val[i] = ((i==0)*2 + mod-val[i]) % mod;
        } res = trim(mulp(res, val), m*2); m *= 2;
    } res = trim(res, k); return res;
}
vector<ll> divp(vector<ll> arr, vector<ll> brr){ // D, where A = BQ + R with \deg R < \deg B.
    normp(arr); normp(brr);
    int al = arr.size(), bl = brr.size(); if (al < bl){ return vector<ll>{}; }
    reverse(arr.begin(), arr.end()); reverse(brr.begin(), brr.end());
    arr = trim(arr, al-bl+1); brr = trim(brr, al-bl+1);
    vector<ll> qrr = mulp(arr, invp(brr, al-bl+1)); qrr.resize(al-bl+1);
    reverse(qrr.begin(), qrr.end()); normp(qrr); return qrr;
}
vector<ll> modp(vector<ll> arr, vector<ll> brr){ // R, where A = BQ + R with \deg R < \deg B.
    normp(arr); normp(brr);
    int al = arr.size(), bl = brr.size(); if (al < bl){ return arr; }
    vector<ll> qrr = divp(arr, brr); vector<ll> drr = mulp(brr, qrr);
    for (int i = 0; i < al; i++){ arr[i] = (arr[i]-drr[i]+mod) % mod; }
    normp(arr); return arr;
}

ll arr[30020], crr[30020];

ll kth(ll k, const vector<ll>& arr, const vector<ll>& f){ // x^k \pmod f
    int n = arr.size(); if (k < n){ return arr[k]; }
    vector<ll> res{1}, mul{0, 1}; while (k){
        if (k&1){ res = modp(mulp(res, mul), f); }
        mul = modp(mulp(mul, mul), f); k >>= 1;
    }
    ll ans = 0; for (int i = 0; i < n; i++){ ans += res[i]*arr[i] % mod; }
    return ans%mod;
}

```

## 8.10 • Hirschberg

```

string s1, s2;

#define ENDL ""

int dp[3][7010];

```

```

void solve(int i1, int j1, int i2, int j2, bool top = true){
    //cout << "solve " << i1 << ' ' << j1 << ' ' << i2 << ' ' << j2 << endl;
    if (i1 > j1 || i2 > j2){ return; }
    if (i1 == j1){
        for (int p2 = i2; p2 <= j2; p2++){
            if (s1[i1] == s2[p2]){
                if (top){ cout << 1 << endl; }
                cout << s1[j1] << ENDL; return;
            }
        }
        if (top){ cout << 0 << endl; } return;
    }
    int m1 = i1+j1 >> 1;
    for (int p1 = i1-1; p1 <= m1; p1++){
        int b1 = p1&1; int b0 = 1-b1;
        for (int p2 = i2-1; p2 <= j2; p2++){
            if (p1 == i1-1 || p2 == i2-1){ dp[b1][p2] = 0; }
            else{
                dp[b1][p2] = max(dp[b0][p2], dp[b1][p2-1]);
                if (s1[p1] == s2[p2]){ dp[b1][p2] = max(dp[b1][p2], dp[b0][p2-1]+1); }
            }
        }
    }
    if ((m1&1) == 0){
        for (int p2 = i2-1; p2 <= j2; p2++){ dp[1][p2] = dp[0][p2]; }
    }
    for (int p1 = j1; p1 > m1; p1--){
        int b1 = p1&1; int b0 = 1-b1; b1 <= 1; b0 <= 1;
        for (int p2 = j2; p2 >= i2-1; p2--){
            if (p1 == j1 || p2 == j2){ dp[b1][p2] = 0; }
            else{
                dp[b1][p2] = max(dp[b0][p2], dp[b1][p2+1]);
                if (s1[p1+1] == s2[p2+1]){ dp[b1][p2] = max(dp[b1][p2], dp[b0][p2+1]+1); }
            }
        }
    }
    if ((m1+1&1) == 0){
        for (int p2 = i2-1; p2 <= j2; p2++){ dp[2][p2] = dp[0][p2]; }
    }
    int mx = 0; pi2 mxp = {0, 0}; for (int p2 = i2-1; p2 <= j2; p2++){
        int x = dp[1][p2]+dp[2][p2];
        if (x > mx){ mx = x; mxp = {0, p2}; }
    }
    for (int p2 = i2; p2 <= j2; p2++){
        if (s1[m1+1] == s2[p2]){
            int x = dp[1][p2-1]+dp[2][p2]+1;
            if (x > mx){ mx = x; mxp = {1, p2}; }
        }
    }
    if (top){ cout << mx << endl; }
    if (mx == 0){ return; }
    if (mxp.fr == 0){
        int p2 = mxp.sc;
        solve(i1, m1, i2, p2, 0); solve(m1+1, j1, p2+1, j2, 0);
    }
    else{
        int p2 = mxp.sc;

```

```

        solve(i1, m1, i2, p2-1, 0); cout << s2[p2] << ENDL; solve(m1+1+1, j1, p2+1, j2, 0);
    }
}

void Main(){
    cin >> s1 >> s2; int l1 = s1.size(), l2 = s2.size();
    s1 = " " + s1; s2 = " " + s2;
    solve(1, l1, 1, l2);
}

```

### 8.11 • Connection Profile

Single Connected Region, with DP condition.

**Time Complexity:**  $\mathcal{O}(NMB_M)$ ,  $B_9 = 21147$ . Actual state is about 2000?

```

int n, m; int arr[10][10];
inline int f(string& bit){
    int cvt[10] = {}; int val = 0;
    for (char& c : bit){
        int x = c-'0'; if (x == 0){ continue; }
        if (cvt[x] == 0){ cvt[x] = ++val; }
        c = cvt[x]+'0';
    } return val;
}

const ll INF = 1e18;
map<string, ll> dp[10][10];
ll dpf(int y, int x, string bit){ int cnt = f(bit);
    if (x == m){ y += 1; x = 0; }
    if (y == n){ return cnt <= 1 ? 0 : INF; }
    if (dp[y][x].count(bit)){ return dp[y][x][bit]; }
    dp[y][x][bit] = INF;
    bool flg = bit.front() == '0';
    for (int b = 1; b < m; b++){ flg |= bit[0] == bit[b]; }
    if (flg){
        string nxt = bit.substr(1, m-1) + '0';
        dp[y][x][bit] = min(dp[y][x][bit], dpf(y, x+1, nxt));
    }
    char u = bit.front(), l = bit.back(); if (x == 0){ l = '0'; }
    if (u == '0' && l == '0'){
        string nxt = bit.substr(1, m-1) + (char)(cnt+1+'0');
        dp[y][x][bit] = min(dp[y][x][bit], dpf(y, x+1, nxt) + arr[y][x]);
    }
    else if (u == '0' || l == '0'){
        string nxt = bit.substr(1, m-1) + (u=='0' ? l : u);
        dp[y][x][bit] = min(dp[y][x][bit], dpf(y, x+1, nxt) + arr[y][x]);
    }
    else{
        string nxt = bit.substr(1, m-1) + u;
        for (char& c : nxt){ if (c == 1){ c = u; } }
        dp[y][x][bit] = min(dp[y][x][bit], dpf(y, x+1, nxt) + arr[y][x]);
    }
    if (cnt <= 1){ dp[y][x][bit] = min<ll>(dp[y][x][bit], 0); }
    return dp[y][x][bit];
}

dpf(0, 0, string(m, '0')); // minimize the sum of arr[i][j], connected.

```

### 8.12 • Permutation DP

Let  $D_{i,j}$  be the number of pre-permutations that uses the value from 1 to  $i$ , and has  $j$  components. The transition is to:

- Create new component:  $(i, j) \rightarrow (i+1, j+1)$ .

- Append  $i+1$  to one of the component:  $(i, j) \rightarrow (i+1, j)$ .
- Connect two components using  $i+1$ :  $(i, j) \rightarrow (i+1, j-1)$ .

When the starting/ending point is specified, you need to be careful about the number of *open*-ended points.

### 8.13 • Berlekamp-Massey

Use with *Kitamasa*.

```

vector<ll> mulp(vector<ll> arr, vector<ll> brr){ // A \times B
    normp(arr); normp(brr);
    int al = arr.size(), bl = brr.size();
    vector<ll> res(al+bl-1);
    for (int i = 0; i < al; i++){
        for (int j = 0; j < bl; j++){
            res[i+j] += arr[i]*brr[j] % mod; res[i+j] %= mod;
        }
    } return res;
}

vector<ll> solve(vector<ll> arr){
    int n = arr.size();
    vector<ll> res, val; int pos = -1;
    for (int i = 0; i < n; i++){
        int rl = res.size();
        ll d = arr[i]; for (int j = 0; j < rl; j++){
            d -= res[j]*arr[i-j-1] % mod; d = (d+mod)%mod;
        } if (d == 0){ continue; }
        if (pos == -1){
            res.resize(i+1); for (int j = 0; j <= i; j++){ res[j] = 1; }
            pos = i;
        } else{
            vector<ll> v{1}; for (ll x : val){ v.push_back((mod-x)%mod); }
            int vl = v.size();
            ll c = 0; for (int j = 0; j < vl; j++){
                c += v[j]*arr[pos-j] % mod; c %= mod;
            } c = d*finv(c) % mod;
            for (ll& x : v){ x = x*c % mod; }
            vector<ll> tmp(i-pos-1, 0); for (ll x : v){ tmp.push_back(x); }
            if (i - res.size() >= pos - val.size()){ val = res; pos = i; }
            int rl = max(res.size(), tmp.size()); res.resize(rl);
            for (int i = 0; i < rl; i++){ res[i] = (res[i]+tmp[i]) % mod; }
        }
    } return res;
}

```

## 9 String

### 9.1 • Knuth-Morris-Pratt

```

int j = 0; for (int i = 1; i < m; i++){
    while (j != 0){
        if (s[i] == t[j]){ break; } else{ j = jmp[j-1]; }
        if (s[i] == t[j]){ j += 1; jmp[i] = j; }
    }
}

j = 0; for (int i = 0; i < n; i++){
    while (j != 0){
        if (s[i] == t[j]){ break; } else{ j = jmp[j-1]; }
    } if (s[i] == t[j]){
        if (j+1 == m){ /* matched on (i-m, i) */ j = jmp[j]; }
        else{ j += 1; }
    }
}

```

```

    }
}

```

## 9.2 • Z Algorithm

```

int l = 0, r = 0;
for (int i = 1; i < sl; i++){
    if (i < r){ z[i] = min(r-i, z[i-1]); }
    while (i+z[i] < sl){
        if (s[z[i]] == s[i+z[i]]){ z[i] += 1; }
        else{ break; }
    }
    if (r < i+z[i]){ l = i; r = i+z[i]; }
} z[0] = sl;

```

## 9.3 • Aho-Corasick

```

int q; cin >> q; while (q--){
    string s; cin >> s; /* Trie */ psh(s);
}
queue<int> q; q.push(0); /* Root */ while (!q.empty()){
    int now = q.front(); q.pop();
    for (int nxi : nxtSet){
        int nxt = trie[now].nxt[nxi]; if (nxt == 0){ continue; }
        if (now == 0){ trie[nxt].jmp = now; }
        else{
            int ptr = trie[now].jmp; while (ptr != 0){
                if (trie[ptr].nxt[nxi] != 0){ break; } else{ ptr = trie[ptr].jmp; }
            } if (trie[ptr].nxt[nxi] != 0){ ptr = trie[ptr].nxt[nxi]; }
            trie[nxt].jmp = ptr;
        } q.push(nxt);
        trie[nxt].chk |= trie[trie[nxt].jmp].chk;
    }
}
int ptr = 0; for (int nxi : s){
    while (ptr != 0){
        if (trie[ptr].nxt[nxi] != 0){ break; } else{ ptr = trie[ptr].jmp; }
    } if (trie[ptr].nxt[nxi] != 0){ ptr = trie[ptr].nxt[nxi]; }
    if (trie[ptr].chk){ ans += 1; }
}

```

## 9.4 • Suffix Array & Longest Common Prefix Array

```

int sa1[100020]; int pos1[100020], lcp1[100020];
int tmp[100020], cnt[100020], res[100020];
void init(string s, int* sa, int* pos, int* lcp){
    s.push_back('$'); int sl = s.size();
    for (int i = 0; i < sl; i++){ sa[i] = i; }
    sort(sa, sa+sl, [&s](int s1, int s2){ return s[s1] < s[s2]; });
    res[sa[0]] = 0; for (int i = 1; i < sl; i++){
        int s1 = sa[i-1], s2 = sa[i]; res[s2] = res[s1] + (s[s1] != s[s2]);
    }
    for (int k = 1; ; k *= 2){
        /*cout << k << endl << flush;
        cout << "SA "; for (int i = 0; i < sl; i++){ cout << sa[i] << ' '; } cout << endl;
        cout << "RES "; for (int i = 0; i < sl; i++){ cout << res[i] << ' '; } cout << endl;
        if (k > 10000000){ break; }*/
        for (int i = 0; i < sl; i++){ cnt[i] = 0; tmp[i] = (sa[i]-k%sl+sl)%sl; }
        for (int i = 0; i < sl; i++){ cnt[res[i]] += 1; }
        for (int i = 1; i < sl; i++){ cnt[i] += cnt[i-1]; }
    }
}

```

```

for (int i = sl-1; i >= 0; i--){
    int sp = tmp[i]; int r = res[sp];
    int p = cnt[r]; sa[p-1] = sp; cnt[r] -= 1;
}
tmp[sa[0]] = 0; for (int i = 1; i < sl; i++){
    int s1 = sa[i-1], s2 = sa[i];
    int t1 = (s1+k)%sl, t2 = (s2+k)%sl;
    tmp[s2] = tmp[s1] + (res[s1] != res[s2] || res[t1] != res[t2]);
} memcpy(res, tmp, sizeof(res)); if (res[sa[sl-1]] == sl-1){ break; }
} s.pop_back(); sl -= 1;
for (int i = 0; i < sl; i++){ sa[i] = sa[i+1]; }
for (int i = 0; i < sl; i++){ pos[sa[i]] = i; }
int l = 0; for (int i = 0; i < sl; i++){
    l = max(l-1, 0); int p1 = pos[i], p2 = pos[i-1]; if (p2 < 0){ continue; }
    int s1 = sa[p1], s2 = sa[p2]; while (s1+l < sl && s2+l < sl){
        if (s[s1+l] != s[s2+l]){ break; } else{ l += 1; }
    } lcp[p1] = l;
}
}

```

## 9.5 • Suffix Array - Traversing

qry(st, ed) denotes the minimum value of LCP[st, ed].  
// sa[st..ed][i..j] -> t more eat, res jumped

```

void solve(int st, int ed, int i, int t, int res){
    res += 1; pi2 p = qry(st, ed); int mid = p.sc, j = min(p.fr, n);
    int len = j-i; int cnt = prf[sa[st] + j-1] - prf[sa[st] + i];
    //cout << "solve " << st << ' ' << ed << ' ' << i << ' ' << t << ' ' << res << " / " <<
    mid << ' ' << j << ' ' << len << ' ' << cnt << endl << flush;
    if (cnt < t){
        if (j >= n){ cout << -1; exit(0); }
        solve(st, mid, j, t-cnt, res + len-1 - cnt);
        solve(mid+1, ed, j, t-cnt, res + len-1 - cnt);
    }
    else{
        int d = prf[sa[st] + i] + t;
        auto p = lower_bound(prf, prf+n+n+1, d) - prf; p -= sa[st];
        int l = p-i; res += l-t; ans = max(ans, res);
        return;
    }
}

```

## 9.6 • Manacher's

```

string s = "#"; for (char c : inp){ s += c; s += '#'; }
int sl = s.size(); int ptr = -1, mid = -1;
for (int i = 0; i < sl; i++){
    if (ptr >= i){ pos[i] = min(ptr-i, pos[mid + mid-i]); }
    else{ pos[i] = 0; }
    int i1 = i-pos[i], i2 = i+pos[i];
    while (0 <= i1-1 && i2+1 < sl){
        if (s[i1-1] == s[i2+1]){ i1--; i2++; pos[i] += 1; }
        else{ break; }
    }
    if (i2 > ptr){ ptr = i2; mid = i; }
} // length = *max_element(pos, pos+sl);

```

## 9.7 • Rolling Hash & Rabin-Karp

```

const int H = 2;

```



```

typedef array<ll, H> alH;
const ll mod[H] = {993244853, 998244853};
const ll mul[H] = {31, 37};
ll ppw[H][N+20], prf[H][N+20];
void init(int hi, const string& s){ int sl = s.size();
    ppw[hi][0] = 1; for (int i = 1; i <= N; i++){ ppw[hi][i] = ppw[hi][i-1]*mul[hi] %
    mod[hi]; }
    for (int i = 1; i <= sl; i++){ prf[hi][i] = (prf[hi][i-1]*mul[hi] + s[i]) % mod[hi]; }
}
inline alH hsh(int st, int ed){
    alH res; for (int hi = 0; hi < H; hi++){
        res[hi] = (prf[hi][ed] - prf[hi][st-1]*ppw[hi][ed-st+1] % mod[hi] + mod[hi]) %
        mod[hi];
    }
    return res;
}

```

## 10 Data Structures

### 10.1 • Li-Chao Tree

Find  $\max f_i(x) = a_i x + b_i$ , with line insertion update.

**Time Complexity:**  $\mathcal{O}(\log N)$  per update/query.

// Max version. if Min then use the commented version.

```

inline ll f(p12 l, ll x){ return l.fr*x + l.sc; }
struct Node{ p12 l = {0, -INF /* INF */}; p12 nxt = {0, 0}; };
vector<Node> seg;
void upd(int ni, ll ns, ll ne, p12 l1){
    p12 l2 = seg[ni].l;
    if (f(l1, ns) < /* > */ f(l2, ns)){ swap(l1, l2); }
    if (f(l1, ne) >= /* <= */ f(l2, ne)){ seg[ni].l = l1; return; }
    ll nm = ns+ne >> 1;
    if (f(l1, nm) >= /* <= */ f(l2, nm)){
        seg[ni].l = l1; if (seg[ni].nxt.sc == 0){
            seg[ni].nxt.sc = seg.size(); seg.emplace_back();
        } upd(seg[ni].nxt.sc, nm+1, ne, l2);
    }
    else{
        seg[ni].l = l2; if (seg[ni].nxt.fr == 0){
            seg[ni].nxt.fr = seg.size(); seg.emplace_back();
        } upd(seg[ni].nxt.fr, ns, nm, l1);
    }
} inline void upd(p12 l){ return upd(0, -X, X, l); }
ll qry(int ni, ll ns, ll ne, ll x){
    p12 l = seg[ni].l; ll nm = ns+ne >> 1;
    int nxt = (x <= nm ? seg[ni].nxt.fr : seg[ni].nxt.sc);
    if (nxt == 0){ return f(l, x); }
    else{
        if (x <= nm){ return max /* min */(f(l, x), qry(nxt, ns, nm, x)); }
        else{ return max /* min */(f(l, x), qry(nxt, nm+1, ne, x)); }
    }
} inline ll qry(ll x){ return qry(0, -X, X, x); }

```

### 10.2 • Multi-Dimensional Segment Tree

```

const int N = 1024;
int seg[2050][2050];
void updx(int yp, int x, int val){ int xp = x+N-1;
    if (yp >= N){ seg[yp][xp] = val; }

```

```

    else{ seg[yp][xp] = max(seg[yp<<1][xp], seg[yp<<1|1][xp]); }
    xp >>= 1;
    while (xp){ seg[yp][xp] = max(seg[yp][xp<<1], seg[yp][xp<<1|1]); xp >>= 1; }
}
void upd(int y, int x, int val){ int yp = y+N-1;
    updx(yp, x, val); yp >>= 1;
    while (yp){ updx(yp, x, val); yp >>= 1; }
}
int qryx(int yp, int x1, int x2){ x1 += N-1; x2 += N-1;
    int res = 0;
    while (x1 <= x2){
        if (x1 & 1){ res = max(seg[yp][x1], res); x1 += 1; }
        if (~x2 & 1){ res = max(seg[yp][x2], res); x2 -= 1; }
        if (x1 > x2){ break; } x1 >>= 1; x2 >>= 1;
    }
    return res;
}
int qry(int y1, int y2, int x1, int x2){ y1 += N-1; y2 += N-1;
    int res = 0;
    while (y1 <= y2){
        if (y1 & 1){ res = max(qryx(y1, x1, x2), res); y1 += 1; }
        if (~y2 & 1){ res = max(qryx(y2, x1, x2), res); y2 -= 1; }
        if (y1 > y2){ break; } y1 >>= 1; y2 >>= 1;
    }
    return res;
}

```

### 10.3 • Persistent Segment Tree

```

const int N = 1000000;
struct Node{ int sum; int nxt[2]; };
vector<Node> seg; vector<int> root;

void upd(int ni, int ns, int ne, int qi, int qx){
    if (ns == ne){ seg[ni].sum += qx; return; }
    int nm = ns+ne >> 1; int nxi = (qi <= nm ? 0 : 1);
    int p = seg[ni].nxt[nxi]; seg[ni].nxt[nxi] = seg.size();
    seg.push_back(seg[p]);
    if (qi <= nm){ upd(seg[ni].nxt[nxi], ns, nm, qi, qx); }
    else{ upd(seg[ni].nxt[nxi], nm+1, ne, qi, qx); }
    seg[ni].sum += qx;
}
inline void upd(int idx, int pos, int val){
    root.push_back(seg.size()); seg.push_back(seg[root[idx]]);
    upd(root.back(), 0, N, pos, val);
}

int qry(int ni, int ns, int ne, int qs, int qe){
    if (qs <= ns && ne <= qe){ return seg[ni].sum; }
    int nm = ns+ne >> 1;
    int res = 0;
    if (qs <= nm && seg[ni].nxt[0]){ res += qry(seg[ni].nxt[0], ns, nm, qs, qe); }
    if (nm+1 <= qe && seg[ni].nxt[1]){ res += qry(seg[ni].nxt[1], nm+1, ne, qs, qe); }
    return res;
}
inline int qry(int idx, int st, int ed){
    return qry(root[idx], 0, N, st, ed);
}

```

## 10.4 • Segment Tree Beats

Lazy Segtree, but less lazy and more planning.

**Time Complexity:**  $\mathcal{O}(Q \log N)$ , amortized.

```
struct Node{ int mx1, mx2, mxc; int sum; int laz; }; // update on a = min(a, x)
inline Node mrg(const Node& l, const Node& r){ Node p;
    p.mx1 = max(l.mx1, r.mx1);
    p.mx2 = max((l.mx1 == p.mx1 ? l.mx2 : l.mx1), (r.mx1 == p.mx1 ? r.mx2 : r.mx1));
    p.mxc = (l.mx1 == p.mx1 ? l.mxc : 0) + (r.mx1 == p.mx1 ? r.mxc : 0);
    p.sum = l.sum + r.sum;
    p.laz = INF; return p;
}
Node seg[2097152];
inline void pro(int ni, int ns, int ne){
    if (ns != ne){
        seg[ni<<1].laz = min(seg[ni<<1].laz, seg[ni].laz);
        seg[ni<<1|1].laz = min(seg[ni<<1|1].laz, seg[ni].laz);
    }
    ll dif = seg[ni].laz - seg[ni].mx1; if (dif <= 0){
        seg[ni].sum += dif * seg[ni].mx1;
        seg[ni].mx1 += dif;
    } seg[ni].laz = INF;
}
void upd(int ni, int ns, int ne, int qs, int qe, int qx){
    pro(ni, ns, ne);
    if (qe < ns || ne < qs || seg[ni].mx1 <= qx){ return; }
    if (qs <= ns && ne <= qe && seg[ni].mx2 < qx){ seg[ni].laz = qx; return pro(ni, ns, ne); }
    int nm = ns+ne >> 1;
    upd(ni<<1, ns, nm, qs, qe, qx); upd(ni<<1|1, nm+1, ne, qs, qe, qx);
    seg[ni] = mrg(seg[ni<<1], seg[ni<<1|1]);
} inline void upd(int st, int ed, int val){ return upd(1, 1, N, st, ed, val); }
Node qry(int ni, int ns, int ne, int qs, int qe){
    pro(ni, ns, ne);
    if (qe < ns || ne < qs){ return {-1, -1, 0, 0, INF}; }
    if (qs <= ns && ne <= qe){ return seg[ni]; }
    int nm = ns+ne >> 1;
    return mrg(qry(ni<<1, ns, nm, qs, qe), qry(ni<<1|1, nm+1, ne, qs, qe));
} inline Node qry(int st, int ed){ return qry(1, 1, N, st, ed); }
```

## 10.5 • Splay Tree

**Time Complexity:**  $\mathcal{O}(Q \log N)$ , amortized.

```
struct Node{ Node *p, *l, *r; int sum; bool flp; }; Node *root;
void propagate(Node *nod){
    if (nod->flp == 0){ return; }
    swap(nod->l, nod->r);
    if (nod->l){ nod->l->flp ^= 1; } if (nod->r){ nod->r->flp ^= 1; }
    nod->flp = 0;
}
void update(Node *nod){
    if (nod->l){ /* Left Value, swap if l->flp */ }
    if (nod->r){ /* Right Value, swap if r->flp */ }
    /* update nod */
}
void rotate(Node *now){
    Node *par = now->p; if (!par){ return; }
    Node *pre = par->p; if (pre){
        if (pre->l == par){ pre->l = now; } else{ pre->r = now; }
```

```
        now->p = pre;
    } else{ root = now; now->p = nullptr; }
    Node *nxt;
    if (par->l == now){ par->l = nxt = now->r; now->r = par; }
    else{ par->r = nxt = now->l; now->l = par; }
    par->p = now; if (nxt){ nxt->p = par; }
    update(par); update(now);
}
void splay(Node *now, Node *top = nullptr){
    while (now->p != top){
        Node *par = now->p; Node *pre = par->p;
        if (pre != top){
            if ((pre->l==par) == (par->l==now)) rotate(par); } else{ rotate(now); }
        } rotate(now);
    }
}
int num = 1;
void insert(int val){ // Insert to Rightmost Only
    if (!root){ root = new Node; return; }
    Node *ptr = root; while (ptr->r){ ptr = ptr->r; }
    ptr->r = new Node; ptr->r->p = ptr;
    ptr = ptr->r; ptr->val = ptr->mx1 = ptr->mxr = ptr->ans = val;
    ptr->index = num; num += 1;
    splay(ptr);
}
void kth(int k){ k += 1;
    Node *ptr = root; while (1){
        propagate(ptr);
        if (ptr->l){
            if (ptr->l->cnt >= k){ ptr = ptr->l; continue; }
            if (ptr->l->cnt+1 < k){ k -= ptr->l->cnt+1; ptr = ptr->r; continue; }
            break;
        }
        else{
            if (k != 1){ k -= 1; ptr = ptr->r; } else{ break; }
        }
    }
    splay(ptr);
}
void segmentate(int st, int ed){ // Desired Node in root->r->l.
    kth(ed+1); Node* nod = root; kth(st-1); splay(nod, root);
}
void reverse(int st, int ed){
    segmentate(st, ed); Node* nod = root->r->l; nod->flp ^= 1; propagate(nod);
}
}
```

## 10.6 • Link-Cut Tree

```
struct Node{ Node *l, *r, *p; int idx; };
inline bool isRoot(Node* now){
    if (!now->p){ return 1; }
    return now->p->l != now && now->p->r != now;
}
void rotate(Node *now){
    if (isRoot(now)){ return; }
    Node *par = now->p; Node *pre = par->p;
    if (isRoot(par)){ now->p = pre; }
    else{
```

```

        if (pre->l == par){ pre->l = now; } else{ pre->r = now; }
        now->p = pre;
    }
    Node *nxt;
    if (par->l == now){ par->l = nxt = now->r; now->r = par; }
    else{ par->r = nxt = now->l; now->l = par; }
    par->p = now; if (nxt){ nxt->p = par; }
}
void splay(Node *now){
    while (!isRoot(now)){
        Node *par = now->p; Node *pre = par->p;
        if (!isRoot(par)){
            if ((par->l==now) == (pre->l==par)){ rotate(par); } else{ rotate(now); }
            } rotate(now);
        }
    }
}
void access(Node *now){
    splay(now); now->r = nullptr;
    while (now->p){
        splay(now->p); now->p->r = now; splay(now);
    }
}
void link(Node *now, Node *par){
    access(now); access(par);
    now->l = par; par->p = now;
}
void cut(Node *now){
    access(now); now->l->p = nullptr; now->l = nullptr;
}
Node* lca(Node *v, Node *w){
    access(v); access(w); spl(v);
    if (v->p){ return v->p; } else{ return v; }
}
Node *vtx[N+20]; vtx[i]->idx = i; // might be a good idea to directly access the node

```

## 11 Query & Decomposition

### 11.1 • Heavy-Light Decomposition

Time Complexity:  $\mathcal{O}(T(N) \log N)$  per update/query.

```

vector<int> adj[500020]; int par[500020];
int siz[500020], dep[500020];
void dfs1(int now, int pre){
    siz[now] = 1; par[now] = pre; erase(adj[now], pre);
    for (int& nxt : adj[now]){
        dep[nxt] = dep[now]+1; dfs1(nxt, now);
        siz[now] += siz[nxt];
        if (siz[nxt] >= siz[adj[now][0]]){ swap(nxt, adj[now][0]); }
    }
}
pi2 ord[500020]; int ont;
int chn[500020];
void dfs2(int now, int pre){
    ord[now].fr = ++ont;
    for (int nxt : adj[now]){
        if (nxt == adj[now][0]){ chn[nxt] = chn[now]; }
        else{ chn[nxt] = nxt; } dfs2(nxt, now);
    }
    ord[now].sc = ont;
}

```

```

}
// dfs1(root, root); chn[root] = root; dfs2(root, root);
void upd_pth(int v, int w, int x){
    while (chn[v] != chn[w]){
        if (dep[chn[v]] > dep[chn[w]]){ swap(v, w); }
        upd(ord[chn[w]].fr, ord[w].fr, x); w = par[chn[w]];
    }
    if (dep[v] > dep[w]){ swap(v, w); } upd(ord[v].fr, ord[w].fr, p);
    // if Edge Weight: if v == w then no update. otherwise v = chl[v][0] before update
}
u32 qry_pth(int v, int w){
    u32 res = 0; while (chn[v] != chn[w]){
        if (dep[chn[v]] > dep[chn[w]]){ swap(v, w); }
        res += qry(ord[chn[w]].fr, ord[w].fr); w = par[chn[w]];
    }
    if (dep[v] > dep[w]){ swap(v, w); }
    return res+qry(ord[v].fr, ord[w].fr);
    // if Edge Weight: if v == w then no query. otherwise v = chl[v][0] before query
}

```

### 11.2 • Centroid Decomposition

Time Complexity:  $\mathcal{O}(N \log N)$ .

```

bool chk[200020];
int siz[100020];
void szf(int now, int pre){
    siz[now] = 1;
    for (int nxt : adj[now]){ if (chk[nxt]){ continue; }
        if (nxt == pre){ continue; }
        szf(nxt, now); siz[now] += siz[nxt];
    }
}
int cen(int now){
    szf(now, -1); int pre = -1, tar = siz[now]/2;
    while (1){
        bool flg = 1;
        for (int nxt : adj[now]){ if (chk[nxt]){ continue; }
            if (nxt == pre){ continue; }
            if (siz[nxt] <= tar){ continue; }
            pre = now; now = nxt; flg = 0; break;
        } if (flg){ return now; }
    }
}
int ans[100020];
void dnc(int now, int pre){
    now = cen(now);
    /* Conquer Part */
    chk[now] = 1; for (int nxt : adj[now]){
        if (chk[nxt]){ continue; }
        dnc(nxt, now);
    }
}

```

### 11.3 • Tree Compression

Time Complexity:  $\mathcal{O}(K \log N)$  per query.

```

vector<int> arr;
for (int i = 1; i <= n; i++){ int v; cin >> v; arr.push_back(v); }
sort(arr.begin(), arr.end(), [](int v, int w){ return ord[v] < ord[w]; });
for (int i = 1; i < n; i++){

```

```

    int v = arr[i-1], w = arr[i]; arr.push_back(lca(v, w));
}
sort(arr.begin(), arr.end(), [](int v, int w){ return ord[v] < ord[w]; });
arr.erase(unique(arr.begin(), arr.end()), arr.end());
int al = arr.size(); for (int i = 1; i < al; i++){
    ll l = lca(arr[i-1], arr[i]);
    adj[cvt(arr, l)].push_back({i, dis[arr[i]]-dis[l]});
    adj[i].push_back({cvt(arr, l), dis[arr[i]]-dis[l]});
}

```

## 11.4 • Mo's

Time Complexity:  $\mathcal{O}(Q\sqrt{N})$ .

```

int n, m; cin >> n >> m; int sq = sqrt(n);
for (int i = 1; i <= n; i++){ cin >> arr[i]; }
int q; cin >> q; for (int i = 1; i <= q; i++){
    cin >> qrr[i].fr.fr >> qrr[i].fr.sc; qrr[i].sc = i;
}
sort(qrr+1, qrr+q+1, [sq](pi3 p1, pi3 p2){
    int b1 = p1.fr.fr/sq, b2 = p2.fr.fr/sq;
    if (b1 != b2){ return b1 < b2; }
    return p1.fr.sc < p2.fr.sc;
});
int p1 = 1, p2 = 0; for (int i = 1; i <= q; i++){
    int q1 = qrr[i].fr.fr, q2 = qrr[i].fr.sc;
    while (q1 < p1){ upd(arr[--p1], +1); }
    while (p2 < q2){ upd(arr[++p2], +1); }
    while (q1 > p1){ upd(arr[p1++], -1); }
    while (p2 > q2){ upd(arr[p2--], -1); }
    ans[qrr[i].sc] = qry(/* Value */);
}

```

## 11.5 • Parallel Binary Search

Time Complexity:  $\mathcal{O}(Q \log X)$ .

```

// Binary Search: path available after ans-th event.
// 0-th event: impossible as nothing is active
// m-th event: possible as everything is connected
struct Query{ int st, ed; int idx; int v, w; };
Query qrr[100020];
while (1){
    sort(qrr+1, qrr+q+1, [](Query& q1, Query& q2){
        return (q1.st+q1.ed)/2 < (q2.st+q2.ed)/2;
    });
    for (int i = 1; i <= n; i++){ par[i] = -1; }
    bool flg = 0;
    int qi = 1; for (int ei = 0; ei <= n; ei++){
        if (ei > 0){ // Update
            int v = evt[ei].fr;
            par[v] = v; for (pi2 p : adj[v]){
                int w = p.fr; if (par[w] != -1){ uni(v, w); }
            }
        }
        while (qi <= q){ // Try answering the queries
            if (qrr[qi].st+1 > qrr[qi].ed-1){ qi++; continue; }
            int mid = qrr[qi].st+qrr[qi].ed >> 1; flg = 1;
            if (mid != ei){ break; }
            int v = qrr[qi].v, w = qrr[qi].w;
            if (par[v] != -1 && par[w] != -1 && fnd(v) == fnd(w)){ qrr[qi].ed = mid; }
        }
    }
}

```

```

        else{ qrr[qi].st = mid; } qi++;
    }
    if (!flg){ break; }
}
sort(qrr+1, qrr+q+1, [](Query& q1, Query& q2){ return q1.idx < q2.idx; });
for (int i = 1; i <= q; i++){ cout << evt[qrr[i].ed].sc << endl; } // ed = first possible

```

## 11.6 • Offline Dynamic Query

Time Complexity:  $\mathcal{O}(T(N) \times Q \log Q)$ .

// BOJ 24272: 루트 노트가 많은 트리일수록 좋은 트리이다

```

inline pi3 f(int& v, int& w, string& s){
    if (v > w){ swap(v, w); swap(s[0], s[1]); }
    return {{v, w}, s=="--" ? 0 : s[0]=='-' ? +1 : -1};
}

map<pi2, pi2> mp;

int N = 131072;
vector<pi3> qrr[262150];
void upd(int ni, int ns, int ne, int qs, int qe, pi3 p){
    if (qe < ns || ne < qs){ return; }
    if (qs <= ns && ne <= qe){ qrr[ni].push_back(p); return; }
    int nm = ns+ne >> 1;
    upd(ni<<1, ns, nm, qs, qe, p); upd(ni<<1|1, nm+1, ne, qs, qe, p);
} inline void upd(int st, int ed, pi3 p){ return upd(1, 1, N, st, ed, p); }

```

```

int par[100020]; int siz[100020]; int ind[100020], oud[100020]; int ans;
struct State{ int qi, typ; int v, w; int ans; };
stack<State> stk;
void init(int n){
    for (int i = 1; i <= n; i++){ par[i] = i; siz[i] = 1; ind[i] = oud[i] = 0; }
    ans = n;
}
void undo(int qi){
    while (!stk.empty()){
        State p = stk.top(); if (p.qi != qi){ break; } stk.pop();
        if (p.typ == 1){
            oud[p.w] -= oud[p.v]; ind[p.w] -= ind[p.v];
            siz[p.w] -= siz[p.v]; par[p.v] = p.v; ans = p.ans;
        }
        if (p.typ == 2){
            ind[p.w] -= 1; oud[p.v] -= 1; ans = p.ans;
        }
    }
}
int fnd(int v){ return par[v]==v ? v : fnd(par[v]); }
void uni(int qi, int v, int w){ // v -- w
    v = fnd(v); w = fnd(w); if (siz[v] > siz[w]){ swap(v, w); }
    stk.push({qi, 1, v, w, ans});
    if (ind[w] && ind[v]){ ans = 0; }
    if (ans > 0 && ind[w] == 0 && ind[v] > 0){ ans -= siz[w]; }
    if (ans > 0 && ind[v] == 0 && ind[w] > 0){ ans -= siz[v]; }
    par[v] = w; siz[w] += siz[v];
    ind[w] += ind[v]; oud[w] += oud[v];
}
void dir(int qi, int v, int w){ // v -> w

```

```

    v = fnd(v); w = fnd(w);
    stk.push({qi, 2, v, w, ans});
    if (ind[w]){ ans = 0; }
    if (ans > 0 && ind[w] == 0){ ans -= siz[w]; }
    oud[v] += 1; ind[w] += 1;
}

void dnc(int ni, int ns, int ne){
    for (pi3 p : qrr[ni]){
        int v = p.fr.fr, w = p.fr.sc, d = p.sc;
        if (d == -1){ swap(v, w); d = +1; }
        if (d == 0){ uni(ni, v, w); }
        if (d == +1){ dir(ni, v, w); }
    }
    if (ns != ne){
        int nm = ns+ne >> 1;
        dnc(ni<<1, ns, nm); dnc(ni<<1|1, nm+1, ne);
    }
    else{ cout << ans << endl; }
    undo(ni);
} void dnc(){ return dnc(1, 1, N); }

void Main(){
    int n; cin >> n;
    for (int i = 1; i < n; i++){
        int v, w; string d; cin >> v >> d >> w; pi3 p = f(v, w, d);
        mp[p.fr] = {0, p.sc};
    }
    int q; cin >> q; N = q;
    for (int i = 1; i <= q; i++){
        int v, w; string d; cin >> v >> d >> w; pi3 p = f(v, w, d);
        upd(mp[p.fr].fr, i-1, {p.fr, mp[p.fr].sc}); mp[p.fr] = {i, p.sc};
    }
    for (pair<pi2, pi2> kv : mp){
        upd(kv.sc.fr, q, {kv.fr, kv.sc.sc});
    }
    init(n); dnc();
}

```

### 11.7 • Range Minimum Query w/ Sparse Table

$P_{k,i} = \min_{i \leq p < i+2^k} A_p$ . Let  $l$  be the largest integer such that  $l \leq j - i + 1$ . Then  $\min_{i \leq p \leq j} A_p = \min(P_{l,i}, P_{l,j-2^l+1})$

## 12 Heuristics

### 12.1 • Simulated Annealing

### 12.2 • Diversified Late-Acceptance Search

## 13 Code Snippet - C++

### 13.1 • Line Input

```

string s; getline(cin, s); // No newline at the end
cin.ignore(); // Use it between getlines and cins

```

### 13.2 • Randomization

```

const time_t TIME = chrono::high_resolution_clock::now().time_since_epoch().count();
mt19937 gen(TIME);

```

```

uniform_int_distribution<int> rng(a, b); // [a, b] range
int value = rng(gen); shuffle(begin, end, gen);

```

### 13.3 • Bitwise Function

```

inline int bitc(int x){ return __builtin_popcount(x); }
inline int bitl(int x){ return x==0 ? 32 : __builtin_clz(x); }
inline int bitp(int x){ return x==0 ? 32 : __builtin_ctz(x); }

```

### 13.4 • Policy Based Data Structure

```

#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
template <typename T> using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
tree_order_statistics_node_update>;

```

```

ordered_set<int> s; s.insert(x);
s.find_by_order(k); // 0-based, returns iterator
s.order_of_key(x); // 0-based, lower_bound

```

### 13.5 • Custom Comparison

```

bool cmp(int a, int b){ return a < b; }
sort(begin, end, cmp); // a -> b
set<int, decltype(&cmp)> s(cmp); // a -> b (inorder)
priority_queue<int, vector<int>, decltype(&cmp)> pq(cmp); // b on top

```

```

sort(v.begin(), v.end(), [](pi2 a, pi2 b){ return a.fr+a.sc < b.fr+b.sc; });
auto st = lower_bound(v.begin(), v.end(), x, [](pi2 p, int x){ return p.fr+p.sc < x; });
auto ed = upper_bound(v.begin(), v.end(), x, [](int x, pi2 p){ return x < p.fr+p.sc; });
// [st, ed) is where p.fr+p.sc == x

```

### 13.6 • Custom Hash

```

struct custom_hash {
    static uint64_t splitmix64(uint64_t x) {
        x += 0x9e3779b97f4a7c15;
        x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
        x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
        return x ^ (x >> 31);
    }

    size_t operator()(uint64_t x) const {
        static const uint64_t FIXED_RANDOM =
            chrono::steady_clock::now().time_since_epoch().count();
        return splitmix64(x + FIXED_RANDOM);
    }
};

```

```

unordered_map<ll, int, custom_hash> mp;

```

## 14 Code Snippet - Python

### 14.1 • Arbitrary Precision

```

from fractions import * # Fraction, no limit
x = Fraction(10)

```

```

from decimal import * # Decimal, limited
getcontext().prec = 28 # Number of precision = digits
x = Decimal(20)

```

## 14.2 • Data Structure

```
import heapq # Heap
pq = []
heapq.heappush(pq) # push
x = heapq.heappop(pq) # pop
```

## 14.3 • Custom Comparison

```
from functools import cmp_to_key
def cmp(a, b): return sgn(a-b) # a < b then -, a > b then +, otherwise 0
l.sort(key=cmp_to_key(cmp)); sorted(l, key=cmp_to_key(cmp))
l.reverse(); l = list(reversed(l))
```

## 14.4 • Anti-Hashing

```
import time; TIME = int(time.time() * 1000)
dict[(x, TIME)] # anti-hash
```

## 15 Miscellaneous

### 15.1 • ASCII Table

### 15.2 • List of Prime

### 15.3 • List of Highly Composite Number