

Team Note of ConForza

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1 Have you...

1.1 tried...

- **Reading the problem once more?**
- doubting "obvious" things?
- writing obvious things?
- radical greedy approach?
- thinking in reverse direction?
- a greedy algorithm?
- network flow when your greedy algorithms stuck?
- a dynamic programming?
- checking the range of answer?
- random algorithm?
- graph modeling using states?
- inverting state only on odd indexes?
- calculating error bound on a real number usage?

1.2 checked...

- **you have read the statement correctly?**
- typo copying the team note?
- initialization on multiple test case problem?
- additional information from the problem?
- undefined behavior?
- overflow?
- function without return value?
- real number error?
- implicit conversion?
- comparison between signed and unsigned integer?

2 Algorithmic Idea Note

- I. Complete Search: Backtracking & Pruning
- II. Math
 - A. Number Theory
 1. Prime Number
 - i) Sieve of Eratosthenes, Prime Factorization
 - ii) Fast Prime Verdict; Millar-Rabin
 - iii) Fast Prime Factorization; Pollad Rho
 2. Extended Euclidean Algorithm; Diophantos Equation
 3. Chinese Remainder Theorem
 4. Harmonic Lemma
 5. Floor Sum (Sum of Rational Arithmetic Sequence)
 6. Several Sieves
 - B. Linear Programming
 1. Solve (some) LP with Shortest Path
 - C. FFT & Polynomials
 1. FFT : Convolution
 - i) High precision FFT with modulo $1e9+7$
 2. NTT : Number Theoretic Transform
 3. Quotient Ring (Formal Power Series)
 - i) Multiplication
 - ii) FPS : Inverse / Division
 - iii) Integration / Differentiation
 - iv) FPS : Logarithm / Exponentiation
 - v) FPS : Power of Polynomial
 - vi) Division - Quotient & Remainder
 - vii) Polynomial Taylor Shift
 - viii) Multipoint Evaluation
 - D. Combinatorics
 1. Labeled Combinatorial Target
 2. The Twelffold Way (12정도)
 3. Generating Function
- III. Linear Algebra
- IV. Geometry
 - A. Basic Tools
 1. Outer Product (CCW)
 2. Sorting by Polar
 3. Segment Intersection
 4. Closest Point
 5. Furthest Point
 - B. Convex Polygon (Convex Hull)
 1. Convex Hull Construction
 2. Convex Layer
 3. Rotating Calipers
 4. Point Containment
 5. Tangent to convex polygon
 6. Inner and Outer Tangent of two Convex's
 - C. General Polygon
 - D. Half Plane Intersection
 - E. Delaunay Triangulation : Voronoi diagram
- V. Greedy
 - A. Rearrangement Inequality
- VI. DP

<ul style="list-style-type: none"> A. DP Optimization <ul style="list-style-type: none"> 1. Convex Hull Trick 2. Alien's Trick (Lagrangian Relaxation) 3. Slope Trick 	<ul style="list-style-type: none"> D. Link-Cut Tree
VII. String	X. Data Structure
<ul style="list-style-type: none"> A. KMP(Knuth-Morris-Pratt), Z, Manacher Algorithm B. Trie C. Aho-Corasick D. Suffix Array & LCP Array E. Eertree F. Wavelet Tree 	<ul style="list-style-type: none"> A. C++ Standard Library <ul style="list-style-type: none"> 1. Stack, Queue, List, Vector, Deque 2. Priority Queue; Heap 3. Set, Map : Binary Search Tree 4. Unordered Set, Unordered Map : Hashing 5. PBDS(Policy-Based Data Structure) 6. Rope (Cord) B. Disjoint Set (Unoin-Find structure) <ul style="list-style-type: none"> 1. Union by Rank / Path Compression 2. UF with LCA (Making Root) 3. UF with Edge Weight 4. UF with Unjoining <ul style="list-style-type: none"> i) Unjoin from latest (Stack undoing) ii) Unjoin from earliest (Queue undoing) iii) Unjoin by Priority (Priority undoing) C. Sparse Table D. Range Query Structure <ul style="list-style-type: none"> 1. Square Root Decomposition 2. Fenwick Tree 3. Segment Tree <ul style="list-style-type: none"> i) Lazy Propagation & Generalization ii) 금광 ST (Maximum Adjacent Sum of Given Range) iii) PST (Persistent Segment Tree) iv) MST (Merge Sort Tree) v) Segment Tree on Tree (HLD) vi) Li-Chao Tree (Segment Add Get Min) vii) ST Beats viii) Kinetic ST 4. Splay Tree <ul style="list-style-type: none"> i) Range Reverse / Range Shift
VIII. Graph	XI. Sorting & Searching
<ul style="list-style-type: none"> A. Searching : DFS/BFS B. DAG(Directed Acyclic Graph) : Topological Sorting C. MST(Minimum Spanning Tree) <ul style="list-style-type: none"> 1. Kruskal Algorithm 2. Prim Algorithm 3. Euclidian MST D. Shortest Path <ul style="list-style-type: none"> 1. Dijkstra Algorithm 2. Bellman-Ford Algorithm 3. Floyd-Warshall Algorithm 4. Shortest Path DAG E. Connectivity <ul style="list-style-type: none"> 1. Offline Dynamic Connectivity (Odc) 2. Online Dynamic Connectivity <ul style="list-style-type: none"> i) Euler Tour Tree ii) Top Tree F. DFS tree <ul style="list-style-type: none"> 1. SCC(Strongly Connected Component) <ul style="list-style-type: none"> i) Graph Compression ii) 2-SAT Problem iii) Offline Incremental SCC 2. BCC (BiConnected Component) <ul style="list-style-type: none"> i) Blcok Cut Tree ii) Cactus Graph 3. Articulation Points and Bridges G. Network Flow <ul style="list-style-type: none"> 1. Ford-Fulkerson/Edmonds-Karp Algorithm 2. Dinic's Algorithm 3. Push-Relabel Algorithm 4. MCMF(Minimum Cost Maximum Flow) 5. Minimum s-t Cut = Maximum Flow 6. Bipartite Matching <ul style="list-style-type: none"> i) Minimum Vertex Cover on Bipartite ii) Maximum Independent Set on Bipartite iii) Minimum Path Cover on DAG iv) Maximum Antichain on DAG 7. Circulation 8. General Matching H. Treewidth 	<ul style="list-style-type: none"> A. Sorting B. Searching <ul style="list-style-type: none"> 1. Binary Search : Monotone Sequence / function <ul style="list-style-type: none"> i) Lower bound / Upper bound ii) LIS (Longest Increasing Subsequence) iii) PBS (Parallel Binary Search) 2. Ternary Search : Unimodal Sequence / function <ul style="list-style-type: none"> i) Fibonacci Search (Golden Ratio Search)
IX. Tree	XII. Numerical Analysis
<ul style="list-style-type: none"> A. LCA(Lowest Common Ancestor) B. Heavy-Light Decomposition C. Centroid Decomposition 	<ul style="list-style-type: none"> A. Numerical Differentiation B. Gradient Descent
	XIII. Technic
	<ul style="list-style-type: none"> A. Coordinate Compression B. Two Pointer/Sliding Window C. Sweeping D. Meet in the Middle E. Bitmasking F. Small to Large G. Randomization <ul style="list-style-type: none"> 1. Verifying Matrix Multiplication H. Query Technic

1. Offline Query
 - i) Mo's Algorithm

2.1 Some Rules

```
#include <bits/stdc++.h>

#define getint(n) int n; scanf("%d%*c", &n)
#define getll(n) long long n; scanf("%lld%*c", &n)
#define getchar(n) char n; scanf("%c%*c", &n);
#define intab getint(a); getint(b)

#define forr(i, n) for(int i=1;i<=(n);i++)
#define fors(i, s, e) for(int i=(s); i<=(e); i++)
#define fore(i, e, s) for(int i=(e); i>=(s); i--)

#define fi first
#define se second
#define all(v) (v).begin(), (v).end()
#define rall(v) (v).rbegin(), (v).rend()
#define pb push_back

using namespace std;
using ll = long long;          using lll = __int128_t;
using pii = pair<int,int>;     using pll = pair<ll,ll>;
using vi = vector<int>;        using vl = vector<ll>;
using vii = vector<pii>;       using vll = vector<pll>;
```

3 Math

3.1 Prime Number

3.1.1 Distribution of Prime Number

1e2	25	1e6	78,498	1e10	<5e8
1e3	168	1e7	664,579	1e11	<5e9
1e4	1,229	1e8	<6e6	1e12	<4e10
1e5	9,592	1e9	<6e7	1e13	<4e11

3.1.2 Prime Gap

$$2 \cdot 10^5 \text{ 이하의 소수 간극} \leq 100$$

$$2^{32} \text{ 이하의 소수 간극} \leq 464$$

$$2^{64} \text{ 이하의 소수 간극} \leq 1550$$

3.2 Miller-Rabin Algorithm

Usage: `is_p(X)` : returns true if X is prime, otherwise false.

When $X \leq 2^{32}$, $D = \{2, 7, 61\}$ is sufficient;

$X \leq 2^{64}$, $D = \{p | p \text{ is prime}, p \leq 37\}$ is sufficient.

Time Complexity: $\mathcal{O}(\log^3 X)$

```
ll pow(ll a, ll b, ll mod)
{
    ll ret = 1;
    for(int st=0; (1LL<<st) <= b; st++)
    {
        if((1LL<<st) & b) ret=(lll)ret*a%mod;
        a=(lll)a*a%mod;
```

```
    }
    return ret;
}

bool miller(ll n, ll a)
{
    if(n == a) return true;
    ll x = n-1;
    if(pow(a, x, n) != 1) return false;
    while(x%2==0)
    {
        x/=2;
        ll t = pow(a, x, n);
        if(t!=1 and t!=n-1) return false;
        if(t==n-1) return true;
    }
    return true;
}

bool is_p(ll n)
{
    if(n<=2) return n==2;
    vi D = {2, 3, 5, 7, 11, 13, 17, 23, 29, 31, 37};
    for(auto i:D) if(!miller(n, i)) return false;
    return true;
}
```

3.3 Pollad Rho Algorithm

Usage: `po_rho(N)` : returns array of prime factors of X .

Time Complexity: $\mathcal{O}(N^{1/4})$

```
void fact(ll n, vl& ret)
{
    if(n == 1) return;
    if(n%2 == 0)
    {
        ret.pb(2);
        fact(n/2, ret);
        return;
    }
    if(is_p(n))
    {
        ret.pb(n);
        return;
    }

    ll a, b, c, g = n;
    auto f = [&c, &n](ll x)->ll{return (c+(lll)x*x)%n;};
    do
    {
        if(g == n) a=b=rand()%(n-2)+2, c=rand()%20+1;
        a=f(a); b=f(f(b));
        g = gcd(a-b, n);
    }while(g == 1);
    fact(g, ret); fact(n/g, ret);
}

vl po_rho(ll n)
{
    vl ret;
    fact(n, ret);
    sort(all(ret));
    return ret;
}
```

3.4 Diopantos Equation(Extended Euclidian Algorithm)

Usage: `diophantos(a, b)` : return one integer solution of $ax+by=1$, satisfying $0 \leq x < b$.

Time Complexity: $\mathcal{O}(\log(\max(a, b)))$

```
p11 diophantos(ll a, ll b)
{
    assert(a>0 and b>=0);
    if(b == 0) return {1, 0};
    auto [y, x] = diophantos(b, a%b); y = y-(a/b)*x;
    if(x < 0 or x >= b)
    {
        ll t = x/b;
        if(x%b < 0) t--;

        x -= b*t; y += a*t;
    }
    return {x, y};
}
```

3.5 Chinese Remainder Theorem

Usage: `crt(p11 p, p11 q)` : return p11 r, satisfying follows:

$$\begin{aligned} x &\equiv p.fi \pmod{p.se} \\ \text{and } x &\equiv q.fi \pmod{q.se} \\ \Leftrightarrow x &\equiv r.fi \pmod{r.se} \end{aligned}$$

If there's no such r, return $\{-1, -1\}$.

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

```
p11 crt(p11 p, p11 q)
{
    if(p.fi > q.fi) swap(p, q);
    auto [a, A] = p;
    auto [b, B] = q;

    ll g = gcd(A, B);
    if((b-a)%g != 0) return {-1, -1};

    ll i = A, j = B, k = b-a;
    i/=g; j/=g; k/=g;
    auto [x, y] = diophantos(i, j);
    return {(ll)((a+(1ll)A*k*x)%(A*B/g)), A*B/g};
}
```

3.6 Harmonic Lemma

Usage: `f(N)` : return the value

$$\sum_{i=1}^N \left\lfloor \frac{N}{i} \right\rfloor = \left\lfloor \frac{N}{1} \right\rfloor + \left\lfloor \frac{N}{2} \right\rfloor + \cdots + \left\lfloor \frac{N}{N} \right\rfloor$$

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

```
ll f(int n)
{
    ll ans = 0;
    for(int i = 1; i <= n; i = n/(n/i)+ 1)
        ans += (ll)(n/(n/i)-i+1)*(n/i);
    return ans;
}
```

3.7 Floor Sum (Sum of Floor of Ratinoal Arithmetic Sequence)

Usage: `floor_sum(A, B, C, N)` : retun the value

$$\sum_{x=1}^N \left\lfloor \frac{Ax+B}{C} \right\rfloor$$

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

```
ll floor_sum(ll a, ll b, ll c, ll n)
{
    if(a>=c or b>=c) return n*(n-1)/2 * (a/c) + n * (b/c) +
        floor_sum(a%c, b%c, c, n);
    if(a == 0) return b/c*n;

    ll m = (a*(n-1)+b)/c;
    return m*(n-1) - floor_sum(c, c-b-1, a, m);
}
```

3.8 FFT - Convolution

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

```
using cpx = complex<double>;
using vcpx = vector<cpx>;
void fft(vcpx &a, bool inv = false)
{
    int n = a.size(), j = 0; assert((n&n) == n);
    for(int i=1; i<n; i++)
    {
        int bit = (n >> 1);
        while(j >= bit)
        {
            j -= bit;
            bit >>= 1;
        }
        j += bit;
        if(i < j) swap(a[i], a[j]);
    }

    vcpx roots(n/2);
    prec c = 2 * pi * (inv ? -1 : 1);
    for(int i=0; i<n/2; i++)
        roots[i] = cpx(cosl(c * i / n), sinl(c * i / n));

    for(int i=2; i<=n; i<=1)
    {
        int step = n / i;
        for(int j=0; j<n; j+=i)
        {
            for(int k=0; k<i/2; k++)
            {
                cpx u = a[j+k], v = a[j+k+i/2]*roots[step*k];
                a[j+k] = u+v;
                a[j+k+i/2] = u-v;
            }
        }
    }

    if(inv) for(int i=0; i<n; i++) a[i] /= n;
}
```

```
ll mod = 1e9+7;
```

```

v1 conv(const v1& AA, const v1& BB)
{
    const ll G = 1<<15;
    int n = AA.size()+BB.size()-1;
    int m = 1; while(m < n) m<<=1;

    int a = AA.size(), b = BB.size();

    vcpx A(m), B(m), C(m), D(m);
    fors(i, 0, a-1) A[i] = cpx(AA[i]/G, AA[i]%G);
    fors(i, 0, b-1) B[i] = cpx(BB[i]/G, BB[i]%G);

    fft(A); fft(B);

    fors(i, 0, m-1)
    {
        int j = i?m-i:0;
        cpx A1 = (A[i]+conj(A[j]))*cpx(0.5, 0);
        cpx A2 = (A[i]-conj(A[j]))*cpx(0, -0.5);

        cpx B1 = (B[i]+conj(B[j]))*cpx(0.5, 0);
        cpx B2 = (B[i]-conj(B[j]))*cpx(0, -0.5);

        C[i] = A1*B1 + A2*B2*cpx(0, 1);
        D[i] = A2*B1 + A1*B2*cpx(0, 1);
    }

    fft(C, true); fft(D, true);

    v1 ret(m); ll G1 = G%mod, G2 = (1ll)G*G%mod;
    fors(i, 0, m-1)
    {
        ll p = 1l(C[i].real()+0.5);
        ll q = 1l(D[i].real()+0.5) + 1l(D[i].imag()+0.5);
        ll r = 1l(C[i].imag()+0.5);

        p %= mod; q %= mod; r %= mod;
        ret[i] = (((1ll)p*G2)%mod+((1ll)q*G1)%mod+r%mod)%mod;
    }
    ret.resize(n);
    return ret;
}

```

3.9 NTT - Number Theoretic Transform

Usage: helloworld

namespace [GMS](#)

```

{
    template<ll mod>
    ll pow(ll a, ll b)
    {
        static_assert(mod <= (1ll)2e9, "mod should be less than 2e9");
        a %= mod;
        ll ret = 1;
        while(b != 0)
        {
            if(b&1) ret = ret*a%mod;
            a = a*a%mod; b>>=1;
        }
    }
}

```

```

        return ret;
    }

    template<ll mod, ll w>
    void ntt(vector<ll> &a, bool inv = false)
    {
        static_assert(mod <= (1ll)2e9, "mod should be less than 2e9");
        int n = a.size(), j = 0;

        assert((n & -n) == n);
        assert((mod-1)%n == 0);

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

        static vector<ll> root[30], iroot[30];
        for(int st=1; (1<<st) <= n; st++)
        {
            if(root[st].empty())
            {
                ll t = pow<mod>(w, (mod-1)/(1<<st));

                root[st].pb(1);
                for(int i=1; i<(1<<(st-1)); i++)
                    root[st].pb(root[st].back()*t%mod);
            }
            if(iroot[st].empty())
            {
                ll t = pow<mod>(w, (mod-1)/(1<<st));
                t = pow<mod>(t, mod-2);

                iroot[st].pb(1);
                for(int i=1; i<(1<<(st-1)); i++)
                    iroot[st].pb(iroot[st].back()*t%mod);
            }
        }

        vector<ll>* r = (inv?root:iroot);

        for(int st = 1; (1<<st) <= n; st++)
        {
            int i = 1<<st; //int step = n / i;
            for(int j=0; j<n; j+=i)
            {
                for(int k=0; k<i/2; k++)
                {
                    ll u = a[j+k], v = a[j+k+i/2] *
                    r[st][k]%mod;
                    a[j+k] = (u+v)%mod;
                    a[j+k+i/2] = (mod+u-v)%mod;
                }
            }
        }
    }
}

```

```

    }
}
if(inv)
{
    ll in = pow<mod>(n, mod-2);
    for(int i=0; i<n; i++) a[i] = a[i]*in%mod;
}
}

template<ll mod, ll w>
vl conv(vl A, vl B)
{
    int n = A.size(), m = B.size();
    int t = 1; while(t < n+m-1) t*=2;
    A.resize(t); B.resize(t);

    ntt<mod, w>(A); ntt<mod, w>(B);

    for(i, 0, t-1) A[i] = A[i]*B[i]%mod;

    ntt<mod, w>(A, true);
    A.resize(n+m-1);

    return A;
}
} // namespace GMS

```

3.9.1 Good prime numbers to run NTT

595 591 169	71<<23 1	$\omega = 3$
645 922 817	77<<23 1	
897 581 057	107<<23 1	
998 244 353	119<<23 1	
1 300 234 241	155<<23 1	
1 224 736 769	73<<24 1	
2 130 706 433	127<<24 1	
167 772 161	5<<25 1	
469 762 049	7<<26 1	

3.10 Polynomial (Formal Power Series)

```

namespace GMS
{
    template<ll T, ll mod, ll w>
    struct Qring : public vl
    {
        using poly = Qring<T, mod, w>;
        Qring() : vl(1, 0){}
        Qring(ll c) : vl(1, c){}
        Qring(ll c, int n) : vl(n, c){}
        Qring(const vl& cp) : vl(cp){}

        ll& operator[](ll idx)
        {
            if((unsigned)idx < size()) return
            vl::operator[](idx);
            this->resize(idx+1); return vl::operator[](idx);
        }
    }
}

```

```

ll operator[](ll idx) const
{
    if((unsigned)idx < size()) return
    vl::operator[](idx);
    return 0LL;
}

void adjust()
{
    while(size() > T) pop_back();
    while(size() > 1 and back() == 0) pop_back();
}
void adjust(int n){resize(n, 0);}

ll operator()(ll x)
{
    x %= mod;
    ll ret = 0;
    for(auto it=rbegin(); it!=rend(); it++)
        ret = (ret*x+*it)%mod;

    return ret;
}

friend poly operator%(const poly& A, int B) //
remainder by x^B
{
    poly ret(A);
    ret.resize(B, 0);
    return ret;
}

friend poly operator%(poly&& A, int B) // remainder by
x^B
{
    A.resize(B, 0);
    return A;
}

friend poly operator+(const poly& A, const poly& B)
{
    int n = max(A.size(), B.size());
    poly ret(0, n);
    for(i, 0, n-1) ret[i] = (A[i]+B[i])%mod;
    ret.adjust();
    return ret;
}

friend poly operator+(poly&& A, const poly& B)
{
    int n = B.size();
    for(i, 0, n-1) A[i] = (A[i]+B[i])%mod;
    A.adjust();
    return A;
}

friend poly operator-(const poly& A)
{
    int n = A.size();
    poly ret(0, n);
    for(i, 0, n-1) ret[i] = A[i]?mod-A[i]:0;
    return ret;
}

```

```

}

friend poly operator-(poly&& A)
{
    int n = A.size();
    for(i, 0, n-1) A[i] = A[i]?mod-A[i]:0;
    return A;
}

friend poly operator-(const poly& A, const poly& B)
{
    int n = max(A.size(), B.size());
    poly ret(0, n);
    for(i, 0, n-1) ret[i] = (mod+A[i]-B[i])%mod;
    ret.adjust();
    return ret;
}

friend poly operator-(poly&& A, const poly& B)
{
    int n = B.size();
    for(i, 0, n-1) A[i] = (mod+A[i]-B[i])%mod;
    A.adjust();
    return A;
}

friend poly operator*(ll x, const poly& B)
{
    poly ret(B); x %= mod;
    for(auto &i : ret) i = (i*x)%mod;
    ret.adjust();
    return ret;
}

friend poly operator*(const poly& A, const poly& B)
{
    poly ret(conv<mod, w>(A, B));
    // ACL : poly ret(atcoder::convolution<mod>(A,
    B));
    ret.adjust();
    return ret;
}

//friend poly operator/(const poly& A, const poly&
B){return A*inv(B);}

friend poly inv(const poly& A){return inv(A, T);}
friend poly inv(const poly& A, int t)
{
    assert(A[0] != 0);
    poly g = pow<mod>(A[0], mod-2);

    int st=1;
    while(st <= t)
    {
        st <<= 1;
        g = (-A%st*g%st+2)*g%st;
    }
    g.adjust(t);
    return g;
}

friend poly diff(const poly& A)

```

```

{
    int n = A.size();
    poly ret(0, n-1);
    forr(i, n-1) ret[i-1] = i*A[i]%mod;
    return ret;
}

friend poly inte(const poly& A)
{
    static ll inv[T] = {0, };
    int n = A.size();
    poly ret(0, n+1);
    forr(i, n+1) if(inv[i] == 0) inv[i] = pow<mod>(i,
mod-2);
    forr(i, n+1) ret[i] = inv[i]*A[i-1]%mod;
    return ret;
}

friend poly log(const poly& A){return log(A, T);}
friend poly log(const poly& A, int t)
{
    assert(A[0] == 1);
    poly ret = inte(diff(A) * inv(A, t)%t);
    ret.adjust(t);
    return ret;
}

friend poly exp(const poly& A){return exp(A, T);}
friend poly exp(const poly& A, int t)
{
    assert(A[0] == 0);

    poly g = 1;
    int st = 1;
    while(st < t)
    {
        st <<= 1;
        g = (A%st-log(g, st)+1)*g%st;
    }
    g.adjust(t);
    return g;
}

friend poly pow(const poly& A, ll b, ll t)
{
    poly ret(A); ret.adjust();
    if(ret.size() == 1)
    {
        ret[0] = pow<mod>(ret[0], b);
        ret.adjust(t);
        return ret;
    }

    ll idx = 0; while(ret[idx] == 0) idx++;
    if((__int128_t) idx * b >= t) return poly(0, t);

    ll c = ret[idx]; ll ic = pow<mod>(ret[idx],
mod-2); poly g;
    int n = ret.size();
    for(i, idx, n-1) g[i-idx] = ret[i]*ic%mod;
    g.resize(t-idx*b);

```



```

    g = exp(b * log(g, t-idx*b), t-idx*b);
    c = pow<mod>(c, b);

    ret = poly(0, t);
    fors(i, idx*b, t-1) ret[i] = g[i-idx*b] * c % mod;

    return ret;
}

//Only just Polynomial, not Qring
void rev()
{
    int n=size();
    poly& F = *this;
    for(int i=0; i<n/2; i++) std::swap(F[i],
        F[n-i-1]);
}

friend poly div_quot(poly F, poly G)
{
    F.adjust(); G.adjust();
    ll df = F.size(), dg = G.size();
    if(df < dg) return poly(0);

    F.rev(); G.rev();

    F.resize(df-dg+1);
    F = F * inv(G, df-dg+1);
    F.resize(df-dg+1);

    F.rev();
    return F;
}

friend poly div_rem(poly F, poly G)
    {return F-G*div_quot(F, G);}

friend poly shift(const poly& F, ll c)
{
    ll n = F.size(); c %= mod;

    poly A(0, n); ll fac = 1;
    fors(i, 0, n-1) A[i] = F[i]*fac%mod, fac =
        fac*(i+1)%mod;
    A.rev();

    poly C(1, n);
    fors(i, 1, n-1) C[i] = C[i-1]*c%mod;

    ll facc = fac = pow<mod>(fac, mod-2)*n%mod;
    fore(i, n-1, 0) C[i] = C[i]*facc%mod, fac =
        fac*i%mod;

    poly B = C*A; B.resize(n);
    B.rev();

    fore(i, n-1, 0) B[i] = B[i]*facc%mod, facc =
        facc*i%mod;

    return B;
}

```

```

friend void calcG(vector<poly>& G, int i, int l, int
r, const vl& p)
{
    if(l == r)
    {
        ll g = p[l]?mod-p[l]:0;
        G[i] = vl({g, 1});
        return;
    }

    int mid = (l+r)/2;
    calcG(G, i*2, l, mid, p);
    calcG(G, i*2+1, mid+1, r, p);

    G[i] = G[i*2]*G[i*2+1];
}

friend void eval(const vector<poly>& G, int i, int l,
int r, poly&& F, vl& ret)
{
    if(l == r)
    {
        ret[l] = F[0];
        return;
    }

    int mid=(l+r)/2;
    eval(G, i*2, l, mid, div_rem(F, G[i*2]), ret);
    eval(G, i*2+1, mid+1, r, div_rem(F, G[i*2+1]),
        ret);
}

friend vl multipoint_eval(const poly& A, const vl& B)
{
    int m = B.size();
    vector<poly> G(4*m);
    calcG(G, 1, 0, m-1, B);

    vl ret(m, 0);
    eval(G, 1, 0, m-1, div_rem(A, G[1]), ret);

    return ret;
}

};
} // namespace GMS

```

```

const ll mod = 998244353, w = 3, T = 1<<20;
using poly = GMS::Qring<T, mod, w>;

```

4 Linear Algebra

4.1 Matrix Multiplication

k-i-j 순서가 가장 Cache-Friendly 함.

5 Geometry

5.1 Mindset

Time Complexity: $\mathcal{O}(N^?)$

```

using pii=pair<int,int>;
pii operator+(pii A, pii B){return {A.fi+B.fi, A.se+B.se};}
pii operator-(pii A, pii B){return {A.fi-B.fi, A.se-B.se};}
ll operator*(pii A, pii B){return
    (ll)A.fi*B.fi+(ll)A.se*B.se;} // inner product

```

```

11 operator/(pii A, pii B){return
(11)A.fi*B.se-(11)A.se*B.fi;} // outer product

// 각도 정렬 (0 = pii(0, 0))
sort(P+1, P+1+n, [](pii A, pii B){return
(A<0) != (B<0)?1<r:1/r>0;});

// 선분 : pair<pii A, pii B> -> 2D-vector B from A
// 선분 교차 판정
bool isintersect(const pii &a, const pii &b, const pii &u,
const pii &v){
    if( b/v != 0 ) return sign((u-a)/b) * sign((u+v-a)/b) <= 0
    && sign((a-u)/v) * sign((a+b-u)/v) <= 0;
    else return (a-u)/v == 0 && (0 <= v*(a-u) && v*(a-u) <= v*v
    || 0 <= b*(u-a) && b*(u-a) <= b*b);
}

```

6 Greedy

7 DP

8 String

8.1 F, Z, M, SA(Suffix Array), LCP(Longest Common Prefix)

Usage: For string s (1-indexed) of length N ;

$F[i]$ = maximum $k < i$	s.t. $s[1 \dots k] = s[i - k + 1 \dots i]$
$Z[i]$ = maximum k	s.t. $s[1 \dots k] = s[i \dots i + k - 1]$
$M[i]$ = maximum k	s.t. $s[i - k + 1 \dots i + k - 1]$ is palindrom.
$SA[i] = k$	s.t. $s[k \dots N]$ is the i^{th} smallest of $\{s[1 \dots N], s[2 \dots N], \dots, s[N \dots N]\}$
$LCP[i] =$ maximum k	s.t. $s[SA[i - 1] \dots SA[i - 1] + k - 1]$ $= s[SA[i] \dots SA[i] + k - 1]$

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

```

const int N = 1e5+7;
char s[N];

int F[N], Z[N], M[N];
int sa[N]; int ord[N], tmp[N], cnt[N];
int lcp[N];
int main()
{
    scanf("%s", s+1);
    int n = strlen(s+1);

    // KMP - fail function
    {
        F[1] = 0; int j = 0;
        for(int i=2; i<=n; i++)
        {
            while(j > 0 and s[i] != s[j+1]) j = F[j];
            F[i] = j+(s[i] == s[j+1]);
        }
    }

    //Z - Z array

```

```

{
    Z[1] = n; int j = 1, r = 0;
    for(int i=2; i<=n; i++)
    {
        Z[i] = i<j+r?min(Z[i-j+1], j+r-i):0;
        while(s[1+Z[i]] == s[i+Z[i]]) Z[i]++;
        if(j+r < i+Z[i]) j = i, r = Z[i];
    }
}

//Manacher - M array
{
    M[1] = 0; int j = 1, r = 0;
    for(int i=2; i<=n; i++)
    {
        M[i] = i<j+r?min(M[2*j-i], j+r-i):0;
        while(1 <= i-M[i]-1 && i+M[i]+1 <= n
            && s[i-M[i]-1] == s[i+M[i]+1]) M[i]++;
        if(j+r < i+M[i]) j = i, r = M[i];
    }
}

//Suffix Array - SA
{
    int t = 1; ord[n+1] = 0; tmp[0] = 0; sa[0] = 0;

    auto cmp = [&t, &n](int i, int j)
    {
        return ord[i] == ord[j]
            ?ord[min(i+t, n+1)]<ord[min(j+t, n+1)]
            :ord[i]<ord[j];
    };

    forr(i, n) ord[i] = s[i], sa[i] = i;
    sort(sa+1, sa+1+n, [](int i, int j){return
    ord[i]<ord[j];});

    forr(i, n) tmp[sa[i]] = tmp[sa[i-1]] +
    (ord[sa[i-1]]<ord[sa[i]]);
    swap(tmp, ord);

    while(t < n)
    {
        fors(i, 0, n) cnt[i] = 0;
        forr(i, n) cnt[ord[min(i+t, n+1)]]++;
        forr(i, n) cnt[i] += cnt[i-1];
        fore(i, n, 1) tmp[cnt[ord[min(i+t, n+1)]]--] = i;

        fors(i, 0, n) cnt[i] = 0;
        forr(i, n) cnt[ord[i]]++;
        forr(i, n) cnt[i] += cnt[i-1];
        fore(i, n, 1) sa[cnt[ord[tmp[i]]]--] = tmp[i];

        forr(i, n) tmp[sa[i]] = tmp[sa[i-1]] +
        cmp(sa[i-1], sa[i]);
        swap(ord, tmp);

        t<<=1;
        if(ord[sa[n]] == n) break;
    }
}

```

```

}

//LCP array
{
    int k = 0;
    forr(i, n) if(ord[i] != 1)
    {
        int j = sa[ord[i]-1];
        while(s[i+k] == s[j+k]) k++;
        lcp[ord[i]] = k;

        if(k > 0) k--;
    }
}

printf("\nF : "); forr(i, n) printf("%d ", F[i]);
printf("\nZ : "); forr(i, n) printf("%d ", Z[i]);
printf("\nM : "); forr(i, n) printf("%d ", M[i]);
printf("\nSA : "); forr(i, n) printf("%d ", sa[i]);
printf("\nLCP : x "); forr(i, 2, n) printf("%d ", lcp[i]);

printf("\n"); forr(i, n) printf("%s\n", s+sa[i]);
}

```

9 Graph

9.1 SCC - Tarjan Algorithm

Usage: scn[i] : SCC number of node i , nscc : the number of SCCs

```

vi adj[N];
int in[N], c = 0;
stack<int> p;
bool fin[N]; int scn[N], nscc = 0;

int dfs(int s)
{
    in[s] = ++c;
    p.push(s);

    int m = c;
    for(auto i : adj[s])
    {
        if(in[i] == 0) m = min(m, dfs(i));
        else if(!fin[i]) m = min(m, in[i]);
    }

    if(m == in[s])
    {
        nscc++;
        while(p.top() != s)
        {
            int i = p.top(); p.pop();
            scn[i] = nscc; fin[i] = true;
        }
        p.pop();
        scn[s] = nscc; fin[s] = true;
    }

    return m;
}

```

```
forr(i, n) if(!fin[i]) dfs(i);
```

9.2 Bipartite Matching - with DFS

Usage: Let's say that graph is bipartite. And Let's say that one group is A , and the other graph is B . $|A| = N$, $|B| = M$. **matching**($c = s$) : add one matching from $s \in A$. If successfully matched, return true; otherwise return false. **selby**[i] = store $s \in A$, s.t. $i \in B$ is matched with s .

(e.g.) forr(i, n) ans += matching($c=i$);

Time Complexity: $\mathcal{O}(VE)$

```

vector<int> sideadj[N];
int selby[M];
int chk[M], c;
bool matching(int s)
{
    for(auto i : sideadj[s])
    {
        if(chk[i] == c) continue;
        chk[i] = c;

        if(selby[i] and !matching(selby[i])) continue;

        selby[i] = s;
        return true;
    }
    return false;
}

```

9.2.1 Minimum Vertex Cover on Bipartite Graph(Kőnig's Theorem)

On bipartite graph,

$$|\text{Minimum Vertex Cover}| = |\text{Maximum Matching}|$$

To find Minimum Vertex Cover, (Should be **added**.)

9.2.2 Maximum Independent Set on Bipartite Graph

On bipartite graph,

$$|\text{Maximum Independent Set}| = |V| - |\text{Maximum Matching}|$$

* Note : Complement of the Vertex Cover is the Independent Set.

9.2.3 Minimum Path Cover on DAG

Let's think about the bipartite graph, with vertex set A and B , satisfying follow property:

- If there's edge from node i to node j on DAG, then there's edge connecting i^{th} node of A and j^{th} node of B , and vice versa.

Then following holds:

$$|\text{Minimum Path Cover of DAG}| = |\text{Maximum Matching on Bipartite Graph}|$$

9.2.4 Maximum Antichain on DAG(Dilworth's Theorem)

On DAG,

$$|\text{Minimum Path Cover}| = |\text{Maximum Antichain}|$$

9.3 Network Flow - Dinic

Usage: Construct graph with `connect(from, to, capacity, isDirected);`. Find the flow from S to T with `flow(S, T);`.

Time Complexity: $\mathcal{O}(V^2E)$, but it works like magic.

```
struct Edge
{
    int to, cap, now;
    Edge* rev;
    Edge(int to, int cap):to(to), cap(cap), now(0){}
    int left(){return cap - now;}
    void flow(int f){now += f; rev->now -= f;}
    void reset(){now = 0;}
};

vector<Edge*> adj[N];

int lv[N]; bool chk[N];
bool bfs(int S, int T)
{
    queue<int> q;

    q.push(S); lv[S] = 0; chk[S] = true;

    while(!q.empty())
    {
        int s = q.front(); q.pop();
        for(auto i : adj[s])
        {
            if(i->left() and !chk[i->to])
            {
                lv[i->to] = lv[s]+1; chk[i->to] = true;
                q.push(i->to);
            }
        }
    }

    return chk[T];
}

Edge* hist[N]; int last[N];
bool dfs(int s, int T)
{
    if(s == T) return true;

    for(int &j=last[s]; j < adj[s].size(); j++)
    {
        int i = adj[s][j]->to;
        if(adj[s][j]->left() == 0 or lv[i] != lv[s]+1)
            continue;
        hist[i] = adj[s][j];

        if(dfs(i, T)) return true;
    }

    return false;
}

ll flow(int S, int T)
{
    ll ans = 0;
    while(bfs(S, T))
    {
        while(dfs(S, T))
```

```
{
    int m = 2e9;

    int now = T;
    while(S != now)
    {
        m = min(m, hist[now]->left());
        now = hist[now]->rev->to;
    }
    now = T;
    while(S != now)
        hist[now]->flow(m), now = hist[now]->rev->to;
    ans += m;
}

memset(last, 0, sizeof last);
memset(chk, 0, sizeof chk);
}

return ans;
}

// isDir : isDirected => 양방향 간선이면 false
void connect(int from, int to, int cap, bool isDir = true)
{
    Edge *fw, *bw;
    fw = new Edge(to, cap);
    bw = new Edge(from, !isDir ? cap : 0);
    fw->rev = bw; bw->rev = fw;
    adj[from].push_back(fw);
    adj[to].push_back(bw);
}
}
```

9.4 MCMF - with SPFA

Usage: Construct graph with `connect(from, to, capacity, cost);`. Find the maximum flow and corresponding minimum cost from S to T with `flow(S, T);`.

Time Complexity: $\mathcal{O}(VEf)$, but it works like magic.

```
struct Edge
{
    int to, cap, now;
    ll cost;
    Edge* rev;
    Edge(int to, int cap, ll cost)
        :to(to), cap(cap), now(0), cost(cost){}
    int left(){return cap - now;}
    ll flow(int f)
        {now += f; rev->now -= f; return cost * f;}
    void reset(){now = 0;}
};

vector<Edge*> adj[N];
Edge* hist[N]; ll dist[N]; bool inQueue[N], chk[N];
bool spfa(int s, int t)
{
    memset(dist, 0, sizeof(dist));
    memset(chk, 0, sizeof(chk)); chk[s] = true;

    queue<int> q;
    memset(inQueue, 0, sizeof(inQueue));
    q.push(s); inQueue[s] = true;

    while(!q.empty())
```

```

{
    int now = q.front();
    q.pop(); inQueue[now] = false;

    for(auto e : adj[now])
    {
        int next = e->to;
        if(e->left() > 0 and
            (chk[next] == false
             or dist[next] > dist[now] + e->cost))
        {
            chk[next] = true;
            dist[next] = dist[now] + e->cost;
            hist[next] = e;
            if(!inQueue[next])
                q.push(next), inQueue[next] = true;
        }
    }
}

return chk[t];
}

// cost가 들어가면 항상 단방향만 가능하다. (양방향 : 2번 connect)
void connect(int from, int to, int cap, ll cost)
{
    Edge *fw, *bw;
    fw = new Edge(to, cap, cost);
    bw = new Edge(from, 0, -cost);
    fw->rev = bw; bw->rev = fw;
    adj[from].push_back(fw);
    adj[to].push_back(bw);
}

//maximum matching & minimum cost
pair<ll, ll> flow(int S, int T)
{
    ll ans = 0; ll cost = 0;
    while(spfa(S, T))
    {
        int m = 2e9;

        int now = T;
        while(S != now)
        {
            m = min(m, hist[now]->left());
            now = hist[now]->rev->to;
        }
        now = T;
        while(S != now)
        {
            cost += hist[now]->flow(m);
            now = hist[now]->rev->to;
        }
        ans += m;
    }
    return {ans, cost};
}

```

10 Tree

10.1 HLD(Heavy Light Decomposition)

BOJ 트리와 쿼리 1

//Segment Tree 코드

const int N = 1e5+7;

vi adj[N]; int par[N]; int sz[N]; int d[N];

void dfs1(int s)

```

{
    sz[s] = 1;
    for(int i=0; i<adj[s].size(); i++)
        if(adj[s][i] == par[s])
            {adj[s].erase(adj[s].begin() + i); break;}
    for(auto &i : adj[s])
    {
        par[i] = s; d[i] = d[s] + 1;
        dfs1(i);
        sz[s] += sz[i];
        if(sz[i] > sz[adj[s][0]]) swap(adj[s][0], i);
    }
}

```

int in[N], c; int top[N];

void dfs2(int s)

```

{
    //printf("%d\n", s);
    in[s] = ++c;
    for(auto i : adj[s])
    {
        if(i == adj[s][0])
            top[i] = top[s];
        else top[i] = i;

        dfs2(i);
    }
}

```

Node *root;

int query(int a, int b)

```

{
    int ans = 0;
    while(top[a] != top[b])
    {
        if(d[top[a]] > d[top[b]]) swap(a, b);
        ans = max(ans, query(root, in[top[b]], in[b]));
        b = par[top[b]];
    }

    if(d[a] > d[b]) swap(a, b);
    ans = max(ans, query(root, in[a]+1, in[b]));

    return ans;
}

```

map<pii, int> m;

int arr[N]; pii edge[N];

int main()

```

{
    getint(n);
    forr(i, n-1)

```

```

{
    intab; adj[a].pb(b); adj[b].pb(a);
    getint(c);
    m[{a,b}] = m[{b, a}] = c;
    edge[i] = {a,b};
}

dfs1(1);
dfs2(1);
forr(i, n) arr[in[i]] = m[{par[i], i}];
root = new Node(1, n); init(root, arr);

getint(Q);
while(Q--)
{
    getint(q);
    if(q == 1)
    {
        getint(i); getint(c);
        int a = edge[i].fi;
        int b = edge[i].se;
        if(par[b] == a) a = b;

        update(root, in[a], c, true);
    }
    if(q == 2)
    {
        intab;
        printf("%d\n", query(a, b));
    }
}
}

```

11 Data Structure

11.1 PBDS - Policy-Based Data Structure

Time Complexity: Equivalent to std::set

```

#include<ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;

template<typename T>
using indexed_set = tree<T, null_type, less<T>, rb_tree_tag,
tree_order_statistics_node_update>;

indexed_set<int> s;
s.insert(3); s.insert(2); s.insert(3);
s.insert(9); s.insert(7);
//2 3 7 9

s.insert(5); //2 3 5 7 9
s.erase(5); //2 3 7 9

auto x = s.find_by_order(2); // *x : 7

s.order_of_key(6) // 2
s.order_of_key(7) // 2
s.order_of_key(8) // 3

```

11.2 rope

11.3 Union and Find - Queue Undoing

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

```

struct dsu_pb
{
    const int N;
    vi par; stack<pair<pii, pii> > s;

    dsu_pb(int N):N(N), par(N)
    {
        fors(i, 0, N-1) par[i] = -1;
    }
    int root(int i)
    {
        if(par[i] < 0) return i;
        return root(par[i]);
    }
    bool join(int i, int j)
    {
        i = root(i); j = root(j);
        s.push({i, par[i]}, {j, par[j]});

        if(i == j) return false;

        if(-par[i] < -par[j]) swap(i, j);

        par[i] += par[j]; par[j] = i;
        return true;
    }
}

protected:
void unjoin()
{
    assert(!s.empty());
    auto [i, j] = s.top(); s.pop();

    par[i.fi] = i.se;
    par[j.fi] = j.se;
}

};

struct dsu_pf : public dsu_pb
{
    vector<pair<bool, pii> > st; // fi==0 -> B type,
    // fi==1 -> A type
    vector<pair<bool, pii> > tmp[2];

    int A=0, B=0;

    dsu_pf(int N):dsu_pb(N){}

    bool join(int i, int j)
    {
        st.pb({0, {i, j}}); B++;
        return dsu_pb::join(i, j);
    }
    void pop_front()
    {
        assert(!st.empty());
    }
}

```

```

if(A == 0)
{
    forr(i, B) unjoin();

    A = B; B = 0;
    reverse(all(st));
    for(auto &[b, p]:st) b = 1, dsu_pb::join(p.fi,
        p.se);
}
else if(st.back().fi == false)
{
    tmp[st.back().fi].pb(st.back()); st.pop_back();
    unjoin();

    while(tmp[0].size() != tmp[1].size() and
        (unsigned) A != tmp[1].size())
    {
        tmp[st.back().fi].pb(st.back());
        st.pop_back();
        unjoin();
    }

    for(auto i:{0, 1}) reverse(all(tmp[i]));
    for(auto i:{0, 1}) for(auto v:tmp[i])
        st.pb(v), dsu_pb::join(v.se.fi, v.se.se);

    tmp[0].clear(); tmp[1].clear();
}

A--; st.pop_back();
unjoin();
}
};

```

11.4 Segment Tree Generalization

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

namespace [GMS](#)

```

{
    template<typename D, D (*join)(D,D), D _e>
    class Segtree
    {
        class Node
        {
            Node *l, *r;
            int s,e; D v;
        public:
            Node(int s, int e) :l(0), r(0), s(s), e(e),
                v(_e){};
            ~Node(){delete l; delete r;}

            template<typename Dini>
            friend void init(Node* node, Dini arr[] = NULL)
            {
                int s = node->s, e=node->e, mid=(s+e)/2;
                if(s == e)
                {
                    node->v = D(arr?arr[s]:_e);
                    return;
                }
            }
        }
    }
}

```

```

node->l = new Node(s, mid);
init(node->l, arr);
node->r = new Node(mid+1, e);
init(node->r, arr);

node->v = join(node->l->v, node->r->v);
}

friend D _query(Node* node, int a, int b)
{
    int s=node->s, e=node->e;
    if(a <= s and e <= b) return node->v;
    if(b < s or e < a) return _e;

    return join(_query(node->l, a, b),
        _query(node->r, a, b));
}

friend void _update
    (Node* node, int i, function<D(D)> upd)
{
    int s=node->s, e=node->e;
    if(i < s or e < i) return;
    if(s == e)
    {
        node->v = upd(node->v);
        return;
    }

    _update(node->l, i, upd);
    _update(node->r, i, upd);

    node->v = join(node->l->v, node->r->v);
}
};

```

Node *root;

public:

```

    template<typename Dini>
    Segtree(int s,int e, Dini arr[] = NULL)
    {
        root = new Node(s, e);
        init(root, arr);
    }
    ~Segtree(){delete root;}
    D query(int s, int e)
        {return _query(root, s, e);}
    void update(int i, function<D(D)> upd)
        {_update(root, i, upd);}
};

template<typename D, D (*join)(D,D), D _e, typename L, D
(*apply)(D, L, int), L (*give)(L, L), L _l>
class LZSegtree
{
    class Node
    {
        Node *l, *r;
        int s,e;
        D v; L lz;
    }
}

```

```

void prop()
{
    v = apply(v, lz, e-s+1);
    if(l) l->lz = give(l->lz, lz);
    if(r) r->lz = give(r->lz, lz);

    lz = _l;
}

public:
Node(int s, int e)
    :l(0), r(0), s(s), e(e), v(_e), lz(_l){};
~Node(){delete l; delete r;}

template<typename Dini>
friend void init(Node* node, Dini arr[] = NULL)
{
    int s = node->s, e=node->e, mid=(s+e)/2;
    if(s == e)
    {
        node->v = D(arr?arr[s]:_e);
        return;
    }

    node->l = new Node(s, mid);
    init(node->l, arr);
    node->r = new Node(mid+1, e);
    init(node->r, arr);

    node->v = join(node->l->v, node->r->v);
}

friend D _query(Node* node, int a, int b)
{
    node->prop();
    int s=node->s, e=node->e;
    if(a <= s and e <= b) return node->v;
    if(b < s or e < a) return _e;

    return join(_query(node->l, a, b),
        _query(node->r, a, b));
}

friend void _update
(Node* node, int a, int b, function<L(L)> upd)
{
    node->prop();
    int s=node->s, e=node->e;
    if(b < s or e < a) return;
    if(a <= s and e <= b)
    {
        node->lz = upd(node->lz);
        node->prop();
        return;
    }

    _update(node->l, a, b, upd);
    _update(node->r, a, b, upd);

    node->v = join(node->l->v, node->r->v);
}

```

```

};

Node *root;

public:

template<typename Dini>
LZSegtree(int s,int e, Dini arr[] = NULL)
{
    root = new Node(s, e);
    init(root, arr);
}

~LZSegtree(){delete root;}
D query(int s, int e){return _query(root, s, e);}
void update(int s, int e, function<L(L)>
upd){_update(root, s, e, upd);}

};

} // namespace GMS

////////////////////////////////////
#define data _data

struct data
{
    int m, m_cnt;
    constexpr data(int m):m(m), m_cnt(1){}
    constexpr data(int m, int m_cnt):m(m), m_cnt(m_cnt){}
};

data join(data A, data B)
{
    if(A.m == B.m) return data(A.m, A.m_cnt+B.m_cnt);
    if(A.m < B.m) return A;
    else return B;
}

data apply(data A, int lz, int len)
    {return {A.m+lz, A.m_cnt};}

int give(int a, int b){return a+b;}

using Seg = GMS::LZSegtree<data, join, {(int)1e9, 0}, int,
    apply, give, 0>;

```

11.5 Li-Chao Tree

```

#include<bits/stdc++.h>

#define all(v) (v).begin(), (v).end()
#define rall(v) (v).rbegin(), (v).rend()

#define getint(n) int n; scanf("%d%c", &n)
#define getll(n) ll n; scanf("%lld%c", &n)
#define inta int a; scanf("%d%c", &a)
#define intab int a,b; scanf("%d%c%d%c", &a,&b)

#define forr(i, n) for(int i=1; i <= (n); i++)
#define fors(i, s, e) for(int i = (s); i<=(e); i++)
#define fore(i, e, s) for(int i = (e); i >= s; i--)

#define pb push_back
#define fi first
#define se second

using namespace std;

```



```

using ll = long long;
using pii = pair<int,int>; using pll = pair<ll, ll>;
using vi = vector<int>; using vii = vector<pii>;
struct Line
{
    ll a=0, b=(ll)2e18+7;
    ll operator()(ll x){return a*x+b;}
    Line():a(0),b((ll)2e18+7){}
    Line(ll a, ll b):a(a), b(b){}
};

ll middle(ll s, ll e){return (s+e+(ll)2e18)/2-(ll)1e18;}
struct Node
{
    Node *l=0, *r=0;
    Line v;
    Node():l(0), r(0), v(Line()){}
};

void insert(Node* node, Line v, ll l, ll r, ll s, ll e)
{
    ll mid=middle(s, e);
    if(e < l or r < s) return;
    if(s == e)
    {
        node->v = (node->v(s) < v(s))?node->v:v;
        return;
    }
    if(!node->l) node->l = new Node();
    if(!node->r) node->r = new Node();

    if(l <= s and e <= r)
    {
        if(node->v(s) >= v(s) and node->v(e) >= v(e)){node->v
        = v; return;}
        if(node->v(s) <= v(s) and node->v(e) <= v(e)) return;
        insert(node->l, v, l, r, s, mid);
        insert(node->r, v, l, r, mid+1, e);
    }
    else
    {
        insert(node->l, v, l, r, s, mid);
        insert(node->r, v, l, r, mid+1, e);
    }
}

ll query(Node* node, ll x, ll s, ll e)
{
    if(!node) return (ll)2e18+7;
    if(x < s or e < x) return (ll)2e18+7;
    if(s == e) return node->v(x);

    ll mid = middle(s, e);
    return min({query(node->l, x, s, mid), query(node->r, x,
    mid+1, e), node->v(x)});
}

// 전체 구간을 미리 고정해 놓아야 함.
// (const int L = -1e9, R = 1e9);
// Insert : insert(root, Line 객체, l, r, L, R);
// Query : query(root, x, L, R);
int main()

```

```

{
    Node *root = new Node();
    getint(n); getint(Q);
    forr(i, n)
    {
        getll(l); getll(r); getll(a); getll(b);
        insert(root, Line(a,b), l,r-1,(ll)-1e9-7, (ll)1e9+7);
    }
    while(Q-->0)
    {
        getint(q);
        if(q == 0)
        {
            getll(l); getll(r); getll(a); getll(b);
            insert(root, Line(a,b), l,r-1,(ll)-1e9-7,
            (ll)1e9+7);
        }
        if(q == 1)
        {
            getll(x);
            ll ans = query(root, x,(ll)-1e9-7, (ll)1e9+7);
            if(ans == (ll)2e18+7) printf("INFINITY\n");
            else printf("%lld\n", ans);
        }
    }
}

```

11.6 Splay Tree

```

struct Node
{
    Node *p, *l, *r;
    int key, cnt;
    ll val; ll m, M, sum; ll lazy;
    bool flip;

    Node(int key, ll val):p(0),l(0), r(0), key(key), cnt(1),
    val(val), m(val), M(val), sum(val), lazy(0), flip(0){}

    void fix()
    {
        cnt = 1+(l?l->cnt:0)+(r?r->cnt:0);
        sum = val+(l?l->sum:0)+(r?r->sum:0);
        m = min({val, (l?l->m:inf), (r?r->m:inf)});
        M = max({val, (l?l->M:-1), (r?r->M:-1)});
    }

    void prop()
    {
        if(flip)
        {
            swap(l, r);
            if(l) l->flip = !l->flip;
            if(r) r->flip = !r->flip;

            flip = false;
        }
        if(lazy)
        {
            val += lazy; sum += cnt * lazy;
            if(l) l->lazy += lazy;
            if(r) r->lazy += lazy;
        }
    }
}

```

```

        lazy = 0;
    }
}

} *root;
struct SplayTree
{
    Node *root = NULL, *rp = NULL;

    SplayTree(){}
    SplayTree(Node *rt)
    {
        if(!rt) return;

        root = rt;
        rp = rt->p;
    }

    void mop(Node *node)
    {
        if(node == root) node->prop();
        else mop(node->p);

        if(node->l) node->l->prop();
        if(node->r) node->r->prop();
    }

    void rotate(Node *node)
    {
        if(!root) return;

        if(node->p == rp) return;
        if(node->p->l == node)
        {
            Node *p = node->p, *g = p->p;
            Node *a = node->l, *b = node->r, *c = p->r;

            p->l = b; if(b) b->p = p;
            p->r = c; if(c) c->p = p;

            node->l = a; if(a) a->p = node;
            node->r = p; p->p = node;

            node->p = g; if(g) (g->l == p?g->l:g->r) = node;

            p->fix(); node->fix();

            if(p == root) root = node;
        }
        else
        {
            Node *p = node->p, *g = p->p;
            Node *a = p->l, *b = node->l, *c = node->r;

            p->l = a; if(a) a->p = p;
            p->r = b; if(b) b->p = p;

            node->l = p; p->p = node;
            node->r = c; if(c) c->p = node;

```

```

        node->p = g; if(g) (g->l == p?g->l:g->r) = node;

        p->fix(); node->fix();

        if(p == root) root = node;
    }
}

void splay(Node* node)
{
    if(!root) return;
    assert(node); mop(node);

    while(node->p != rp)
    {
        Node *p, *g;
        p = node->p; g = p->p;

        if(g == rp) rotate(node);
        else if((p->l == node) == (g->l == p))
            rotate(p), rotate(node);
        else rotate(node), rotate(node);
    }

    root = node;
}

Node* insert(int key, ll val)
{
    if(!root)
    {
        root = new Node(key, val);
        return root;
    }
    else
    {
        Node *now = root;
        while(true)
        {
            if(now->key == key) return NULL;
            else if(now->key > key)
            {
                if(!now->l) break;
                now = now->l;
            }
            else
            {
                if(!now->r) break;
                now = now->r;
            }
        }

        Node *ret;
        if(now->key > key)
        {
            ret = now->l = new Node(key, val);
            now->l->p = now;
            splay(now->l);

```

```

    }
    else
    {
        ret = now->r = new Node(key, val);
        now->r->p = now;
        splay(now->r);
    }

    return ret;
}

/*Node* find(int key)
{
    Node* now = root;
    if(!now) return NULL;
    while(true)
    {
        if(key == now->key) break;
        else if(key < now->key)
        {
            if(!now->l) break;
            now = now->l;
        }
        else
        {
            if(!now->r) break;
            now = now->r;
        }
    }

    splay(now);
    return key == now->key?now:NULL;
}

void erase(int key)
{
    if(!find(key)) return;
    if(root->l and root->r)
    {
        Node* e = root;
        root = root->l; root->p = NULL;

        Node* now = root;
        while(now->r) now = now->r;
        now->r = e->r;
        e->r->p = now;
        splay(now);

        delete e;
    }
    else if(root->l)
    {
        Node* now = root;
        root = root->l; root->p = NULL;
        delete now;
    }
    else if(root->r)
    {
        Node* now = root;

```

```

        root = root->r; root->p = NULL;
        delete now;
    }
    else
    {
        delete root;
        root = NULL;
    }
}*/

Node* find_kth(int k) // 0-indexed
{
    assert(root);
    assert(root->cnt > k);
    Node *now = root; now->prop();
    while(true)
    {
        while(now->l and now->l->cnt > k) now = now->l,
        now->prop();
        k -= now->l?now->l->cnt:0;

        if(k == 0) break;
        k--; now = now->r;
        now->prop();
    }

    splay(now);
    return now;
}

Node* gather(int s, int e)
{
    find_kth(e+1);
    SplayTree(root->l).find_kth(s-1);

    assert(root->l->r);
    return root->l->r;
}

void update(int i, int j, ll val)
{
    Node *node = gather(i, j);

    node->lazy += val; node->prop();
    node->p->fix(); node->p->p->fix();
}

void reverse(int i, int j)
{
    Node *node = gather(i, j);
    node->flip = !node->flip;
}

void p_vals(int n){p_vals(root, 0, false, n);}
void p_vals(Node* node, ll lz, bool flip, int n)
{
    lz += node->lazy; flip ^= node->flip;
    if(!flip)
    {
        if(node->l) p_vals(node->l, lz, flip, n);
        if(!(node->key == 0 or node->key == n+1))
            printf("%lld ", node->val+lz);
        if(node->r) p_vals(node->r, lz, flip, n);
    }
}

```

```

    }
    else
    {
        if(node->r) p_vals(node->r, lz, flip, n);
        if(!(node->key == 0 or node->key == n+1))
            printf("%lld ", node->val+lz);
        if(node->l) p_vals(node->l, lz, flip, n);
    }
}
};

```

12 Numerical Analysis

13 Technic

14 Misc

14.1 Fast Input

Usage: Fast Input with fread. Do not use with scanf, cin, or other input function. Use `forr(i, n) read(arr[i]);` instead of `forr(i, n) scanf("%d", arr+i);`. Use `read(s+1)` instead of `scanf("%s", s+1);`.

```

#define getint(n) int n; read(n)
#define getll(n) ll n; read(n)
#define inta getint(a)
#define intab getint(a); getint(b)
char get()
{
    static char buf[100000], *S=buf, *T=buf;
    if(S == T)
    {
        S = buf;
        T = buf + fread(buf, 1, 100000, stdin);
        if(S == T) return EOF;
    }
    return *S++;
}
void read(int& n)
{
    n = 0;
    char c; bool neg = false;
    for(c = get(); c < '0'; c=get()) if(c=='-') neg = true;
    for(;c>='0';c=get()) n = n*10+c-'0';
    if(neg) n = -n;
}
void read(ll& n)
{
    n = 0;
    char c; bool neg = false;
    for(c = get(); c < '0'; c=get()) if(c=='-') neg = true;
    for(;c>='0';c=get()) n = n*10+c-'0';
    if(neg) n = -n;
}
int read(char s[])
{
    char c; int p = 0;
    while((c = get()) <= ' ');

    s[p++] = c;
    while((c = get()) >= ' ') s[p++] = c;
    s[p] = '\0';
}

```

```

    return p;
}

```

14.2 MT19937 Random Number

```

const long long rand_L = 1;
const long long rand_R = 10;
mt19937_64
rng(chrono::steady_clock::now().time_since_epoch().count());
uniform_int_distribution<int> dist(rand_L, rand_R);
auto generator = bind(dist, rng);

```

— Document end —