

Team Note of ConSpirito

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차례

1	Have you...	2
1.1	tried...	2
1.2	checked...	2
1.3	Geometry?	2
2	Algorithmic Idea Note	2
2.1	POROGOD	4
2.2	Tips for Inequality with Rational Number	5
3	Math	5
3.1	Equations	5
3.2	Inequality	5
3.3	Recurrences	5
3.4	Geometry	5
3.4.1	Triangles	5
3.4.2	Quadrilaterals	5
3.5	Derivatives/Integrals	5
3.6	Sums	5
3.7	Series	5
3.8	Probability theory	6
3.8.1	Binomial distribution	6
3.8.2	First success distribution	6
3.8.3	Poisson distribution	6
3.8.4	Exponential distribution	6
3.9	Prime Number	6
3.9.1	Distribution of Prime Number	6
3.9.2	Prime Gap	6
3.10	Miller-Rabin Algorithm	6
3.11	Pollad Rho Algorithm	6
3.12	Primitive Root	7

3.13	Diopantos Equation(Extended Euclidian Algorithm)	7
3.14	Chinese Remainder Theorem	7
3.15	Harmonic Lemma	7
3.16	Floor Sum (Sum of Floor of Rational Arithmetic Sequence)	7
3.17	FFT - Convolution	7
3.18	NTT - Number Theoretic Transform	8
3.18.1	Good prime numbers to run NTT	9
3.19	Polynomial (Formal Power Series)	9
3.20	Combinatorics	10
3.20.1	Labeled Combinatorial Target	10
4	Linear Algebra	11
4.1	Matrix	11
4.2	Berlekamp Massey	12
4.3	XOR Basis	13
5	Geometry	13
5.1	Mindset	13
5.2	Point in Convex Polygon	13
5.3	Geo	13
5.4	Half-Plane Intersection	14
5.5	Bulldozer	14
6	Greedy	15
6.1	Rearrange Inequality - Extensions	15
7	DP	15
7.1	LIS	15
7.2	DP Optimization	15
7.2.1	Convex Hull Optimization	15
7.2.2	Divide and Conquer Optimization	15
7.2.3	Monotone Queue Optimization	15
7.2.4	Knuth's Optimization	15
7.2.5	Aliens Trick (Lagrangian relaxation)	16
7.2.6	Slope Trick	16
7.3	LineContainer	16
7.4	SoS(Some over Subsets)	16

8	String	17
8.1	KMP	17
8.2	F, Z, M, SA(Suffix Array), LCP(Longest Common Prefix)	17
8.3	Aho-Corasick	18
8.4	Eertree	18
9	Graph	19
9.1	SCC - Tarjan Algorithm	19
9.1.1	2-SAT	19
9.2	Bipartite Matching - with DFS	19
9.2.1	Hall's Marriage Theorem	19
9.2.2	Minimum Vertex Cover on Bipartite Graph(König's Therorem)	19
9.2.3	Maximum Independent Set on Bipartite Graph	19
9.2.4	Minimum Path Cover on DAG	19
9.2.5	Maximum Antichain on DAG(Dilworth's Theorem)	19
9.3	Dominator Tree	19
9.4	Network Flow - Dinic	20
9.5	MCMF - with SPFA	21
9.6	General Matching	21
10	Tree	22
10.1	HLD(Heavy Light Decomposition)	22
10.2	Centroid Tree	22
11	Data Structure	23
11.1	PBDS - Policy-Based Data Structure	23
11.2	Union and Find - Queue Undoing	23
11.3	Fenwick Tree	24
11.4	Segment Tree	24
11.5	Segment Tree Beats	24
11.6	Li-Chao Tree	25
11.7	Splay Tree	25
12	Numerical Analysis	26
13	Technic	26
13.1	Cartesian Tree	26

14 Misc	27
14.1 Negative Division on C/C++	27
14.2 Fast Input	27
14.3 MT19937 Random Number	27

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?

1.3 Geometry?

- 1 point? 2 points? line? 3 or more points on a line?
- parallel line? points on line? circle?
- degenerate case? endpoints of segment?

2 Algorithmic Idea Note

When you don't have any ideas, please bruteforce it.

- 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

iv) Primitive Root

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 Twelfefold Way (12정도)
3. Generating Function
- i) OGF(Ordinary Generating Function)
- ii) EGF(Exponential Generating Function)
- iii) DGF?(Dirichlet Genetration Function) : Number Theory
4. Umbral Calculus
- 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. Bulldozer Trick
- F. Delaunay Triangulation : Voronoi diagram
- V. Greedy
- A. Rearrangement Inequality
- VI. DP
- A. DP Optimization
1. Convex Hull Trick
2. Alien's Trick (Lagrangian Relaxation)
3. Slope Trick
- VII. String
- A. KMP(Knuth-Morris-Pratt), Z, Manacher Algorithm
- B. Trie
- C. Aho-Corasick

D. Suffix Array & LCP Array

E. Eertree

F. Wavelet Tree

VIII. Graph

A. Searching : DFS/BFS

B. DAG(Directed Acyclic Graph) : Topological Sorting

C. MST(Minimum Spanning Tree)

1. Kruskal Algorithm

2. Prim Algorithm

3. Euclidian MST

D. Shortest Path

1. Dijkstra Algorithm

2. Bellman-Ford Algorithm

3. Floyd-Warshall Algorithm

4. Shortest Path DAG

E. Connectivity

1. Offline Dynamic Connectivity (Odc)

2. Online Dynamic Connectivity

i) Euler Tour Tree

ii) Top Tree

F. DFS tree

1. SCC(Strongly Connected Component)

i) Graph Compression

ii) 2-SAT Problem

iii) Offline Incremental SCC

2. BCC (BiConnected Component)

i) Block Cut Tree

ii) Cactus Graph

3. Articulation Points and Bridges

G. Network Flow

1. Bipartite Matching

i) Hall's Marriage Theorem

ii) Minimum Vertex Cover on Bipartite

iii) Maximum Independent Set on Bipartite

iv) Minimum Path Cover on DAG

v) Maximum Antichain on DAG

2. Ford-Fulkerson/Edmonds-Karp Algorithm

3. Dinic's Algorithm

4. Push-Relabel Algorithm

5. MCMF(Minimum Cost Maximum Flow)

6. Minimum s-t Cut = Maximum Flow

7. Global Cut(Stoer-Wagner Algorithm)

8. Circulation

9. General Matching

H. Treewidth

IX. Tree

A. LCA(Lowest Common Ancestor)

B. Heavy-Light Decomposition

C. Centroid Decomposition

D. Link-Cut Tree

X. Data Structure

A. C++ Standard Library

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)

1. Union by Rank / Path Compression

2. UF with LCA (Making Root)

3. UF with Edge Weight

4. UF with Unjoining

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

1. Square Root Decomposition

2. Fenwick Tree

3. Segment Tree

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

i) Range Reverse / Range Shift

XI. Sorting & Searching

A. Sorting

B. Searching

1. Binary Search : Monotone Sequence / function

i) Lower bound / Upper bound

ii) LIS (Longest Increasing Subsequence)

iii) PBS (Parallel Binary Search)

2. Ternary Search : Unimodal Sequence / function

i) Fibonacci Search (Golden Ratio Search)

XII. Numerical Analysis

A. Numerical Differentiation

B. Gradient Descent

XIII. Technic

A. Coordinate Compression

B. Two Pointer/Sliding Window

C. Sweeping

D. Meet in the Middle

E. Bitmasking

F. Small to Large

G. Randomization

1. Verifying Matrix Multiplication

H. Query Technic

1. Offline Query

i) Mo's Algorithm

2.1 POROGOD

```
mkdir {A..M}
alias solve='g++ main.cpp -o solve_exefile -g
-fsanitize=undefined,address -fno-omit-frame-pointer -Wall
-Wextra && echo "Compile Done" && time ./solve_exefile'
alias fast='g++ main.cpp -o solve_exefile -O2 -Wall && echo
"Compile Done" && time ./solve_exefile'
```

2.2 Tips for Inequality with Rational Number

Let A, B, x, n be integer, and operator $'/'$ means floor division(quotient).

$$Ax \leq B \Leftrightarrow x \leq B/A$$

$$Ax < B \Leftrightarrow x \leq (B-1)/A$$

$$Ax \geq B \Leftrightarrow x \geq (B+A-1)/A$$

$$Ax > B \Leftrightarrow x \geq B/A + 1$$

$$x < n \Leftrightarrow x + 1 \leq n$$

3 Math

3.1 Equations

$$ax^2 + bx + c = 0 \Rightarrow x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

The extremum is given by $x = -b/2a$.

$$\begin{aligned} ax + by = e & \quad x = \frac{ed - bf}{ad - bc} \\ cx + dy = f & \Rightarrow y = \frac{af - ec}{ad - bc} \end{aligned}$$

In general, given an equation $Ax = b$, the solution to a variable x_i is given by

$$x_i = \frac{\det A'_i}{\det A}$$

where A'_i is A with the i 'th column replaced by b .

3.2 Inequality

For positive a, b, c, d with $\frac{a}{b} < \frac{c}{d}$, $\frac{a}{b} < \frac{a+c}{b+d} < \frac{c}{d}$ hold.

Also, for positive a, b, c, d , $\min(\frac{a}{b}, \frac{c}{d}) \leq \frac{a+c}{b+d} \leq \max(\frac{a}{b}, \frac{c}{d})$.

e.g., for two sets of disjoint vertices A, B of G ,

$$\begin{aligned} \min \left(\frac{E(G[A])}{V(G[A])}, \frac{E(G[B])}{V(G[B])} \right) &\leq \frac{E(G[A \cup B])}{V(G[A \cup B])} = \frac{E(G[A]) + E(G[B])}{V(G[A]) + V(G[B])} \\ &\leq \max \left(\frac{E(G[A])}{V(G[A])}, \frac{E(G[B])}{V(G[B])} \right) \end{aligned}$$

(therefore, the average degree of the disjoint set is larger when we divide them.)

3.3 Recurrences

If $a_n = c_1 a_{n-1} + \dots + c_k a_{n-k}$, and r_1, \dots, r_k are distinct roots of $x^k - c_1 x^{k-1} - \dots - c_k$, there are d_1, \dots, d_k s.t.

$$a_n = d_1 r_1^n + \dots + d_k r_k^n.$$

Non-distinct roots r become polynomial factors, e.g. $a_n = (d_1 n + d_2) r^n$.

3.4 Geometry

3.4.1 Triangles

Side lengths: a, b, c

Semiperimeter: $p = \frac{a+b+c}{2}$

Area: $A = \sqrt{p(p-a)(p-b)(p-c)}$

Circumradius: $R = \frac{abc}{4A}$

Inradius: $r = \frac{A}{p}$

Length of the median (divides the triangle into two equal area triangles): $m_a = \frac{1}{2} \sqrt{2b^2 + 2c^2 - a^2}$

Length of the bisector (divides angles into two): $s_a = \sqrt{bc \left[1 - \left(\frac{a}{b+c} \right)^2 \right]}$

Law of sines: $\frac{\sin \alpha}{a} = \frac{\sin \beta}{b} = \frac{\sin \gamma}{c} = \frac{1}{2R}$

Law of cosines: $a^2 = b^2 + c^2 - 2bc \cos \alpha$

Law of tangents: $\frac{a+b}{a-b} = \frac{\tan \frac{\alpha+\beta}{2}}{\tan \frac{\alpha-\beta}{2}}$

3.4.2 Quadrilaterals

With side lengths a, b, c, d , diagonals e, f , diagonals angle θ , area A and magic flux $F = b^2 + d^2 - a^2 - c^2$:

$$4A = 2ef \cdot \sin \theta = F \tan \theta = \sqrt{4e^2 f^2 - F^2}$$

For cyclic quadrilaterals the sum of opposite angles is 180° , $ef = ac + bd$, and $A = \sqrt{(p-a)(p-b)(p-c)(p-d)}$.

3.5 Derivatives/Integrals

$$\frac{d}{dx} \arcsin x = \frac{1}{\sqrt{1-x^2}} \quad \frac{d}{dx} \arccos x = -\frac{1}{\sqrt{1-x^2}}$$

$$\frac{d}{dx} \tan x = 1 + \tan^2 x \quad \frac{d}{dx} \arctan x = \frac{1}{1+x^2}$$

$$\int \tan ax = -\frac{\ln |\cos ax|}{a} \quad \int x \sin ax = \frac{\sin ax - ax \cos ax}{a^2}$$

$$\int e^{-x^2} = \frac{\sqrt{\pi}}{2} \operatorname{erf}(x) \quad \int x e^{ax} dx = \frac{e^{ax}}{a^2} (ax - 1)$$

Integration by parts:

$$\int_a^b f(x)g(x)dx = [F(x)g(x)]_a^b - \int_a^b F(x)g'(x)dx$$

3.6 Sums

$$c^a + c^{a+1} + \dots + c^b = \frac{c^{b+1} - c^a}{c - 1}, c \neq 1$$

$$1 + 2 + 3 + \dots + n = \frac{n(n+1)}{2}$$

$$1^2 + 2^2 + 3^2 + \dots + n^2 = \frac{n(2n+1)(n+1)}{6}$$

$$1^3 + 2^3 + 3^3 + \dots + n^3 = \frac{n^2(n+1)^2}{4}$$

$$1^4 + 2^4 + 3^4 + \dots + n^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$

3.7 Series

$$e^x = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots, (-\infty < x < \infty)$$

$$\ln(1+x) = x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \dots, (-1 < x \leq 1)$$

$$\sqrt{1+x} = 1 + \frac{x}{2} - \frac{x^2}{8} + \frac{2x^3}{32} - \frac{5x^4}{128} + \dots, (-1 \leq x \leq 1)$$

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots, (-\infty < x < \infty)$$

$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots, (-\infty < x < \infty)$$

3.8 Probability theory

Let X be a discrete random variable with probability $p_X(x)$ of assuming the value x . It will then have an expected value (mean) $\mu = \mathbb{E}(X) = \sum_x x p_X(x)$ and variance $\sigma^2 = V(X) = \mathbb{E}(X^2) - (\mathbb{E}(X))^2 = \sum_x (x - \mathbb{E}(X))^2 p_X(x)$ where σ is the standard deviation. If X is instead continuous it will have a probability density function $f_X(x)$ and the sums above will instead be integrals with $p_X(x)$ replaced by $f_X(x)$.

Expectation is linear:

$$\mathbb{E}(aX + bY) = a\mathbb{E}(X) + b\mathbb{E}(Y)$$

For independent X and Y ,

$$V(aX + bY) = a^2V(X) + b^2V(Y).$$

3.8.1 Binomial distribution

The number of successes in n independent yes/no experiments, each which yields success with probability p is $\text{Bin}(n, p)$, $n = 1, 2, \dots$, $0 \leq p \leq 1$.

$$p(k) = \binom{n}{k} p^k (1 - p)^{n - k}$$

$$\mu = np, \sigma^2 = np(1 - p)$$

$\text{Bin}(n, p)$ is approximately $\text{Po}(np)$ for small p .

3.8.2 First success distribution

The number of trials needed to get the first success in independent yes/no experiments, each which yields success with probability p is $\text{Fs}(p)$, $0 \leq p \leq 1$.

$$p(k) = p(1 - p)^{k - 1}, k = 1, 2, \dots$$

$$\mu = \frac{1}{p}, \sigma^2 = \frac{1 - p}{p^2}$$

3.8.3 Poisson distribution

The number of events occurring in a fixed period of time t if these events occur with a known average rate κ and independently of the

time since the last event is $\text{Po}(\lambda)$, $\lambda = t\kappa$.

$$p(k) = e^{-\lambda} \frac{\lambda^k}{k!}, k = 0, 1, 2, \dots$$

$$\mu = \lambda, \sigma^2 = \lambda$$

3.8.4 Exponential distribution

The time between events in a Poisson process is $\text{Exp}(\lambda)$, $\lambda > 0$.

$$f(x) = \begin{cases} \lambda e^{-\lambda x} & x \geq 0 \\ 0 & x < 0 \end{cases}$$

$$\mu = \frac{1}{\lambda}, \sigma^2 = \frac{1}{\lambda^2}$$

3.9 Prime Number

3.9.1 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

3.9.2 Prime Gap

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

$$2^{32} \text{ 이하의 소수 간극} \leq 464$$

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

3.10 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=(1ll)ret*a%mod;
        a=(1ll)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;
}
```

3.11 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;
    else if(n%2 == 0) ret.pb(2), fact(n/2, ret);
    else if(is_p(n)) ret.pb(n);
    else {
        ll a, b, c, g = n;
        auto f = [&c, &n](ll x)->ll{return (c+(1ll)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;
}

```

3.12 Primitive Root

Usage: Calculate one of the primitive roots of given prime.

```

ll primary_root(ll p) {
    std::random_device rd;
    std::mt19937 gen(rd());
    std::uniform_int_distribution<ll> distrib(1, p-1);

    //distrib(gen);
    vl g = po_rho(p-1);

    while(true) {
        ll c = distrib(gen);

        bool ok = true; ll u = p-1;
        ll b = 1;
        for(auto i:g) {
            if(i != b) u = p-1;
            ll x = pow(c, u/i, p);
            if(x == 1) ok = false;
            u /= i; b = i;
        }

        if(ok) return c;
    }
}

```

3.13 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};
}

```

3.14 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};
}

```

3.15 Harmonic Lemma

Usage: f(N) : return the value

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

Using the fact that $\left\lfloor \frac{N}{x} \right\rfloor$ has $\mathcal{O}(\sqrt{N})$ different values.

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

```

ll harmonic(ll n) {
    ll ans = 0;
    for(ll i = 1; i <= n; i = n/(n/i)+ 1) {
        //for j \in [i, n/(n/i)] : n/j == n/i

        ans += n/i * (n/(n/i) - i + 1);

        // \sum_{i=1}^n {f(n/i)}
        // ans += f(n/i) * (n/(n/i) - i + 1)
    }
    return ans;
}

```

3.16 Floor Sum (Sum of Floor of Rational Arithmetic Sequence)

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

$$\sum_{x=0}^{N-1} \left\lfloor \frac{Ax+B}{C} \right\rfloor$$

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

```

ll floor_sum(ll a, ll b, ll c, ll n)
{
    if(a == 0) return b/c*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);
    ll m = (a*(n-1)+b)/c;
    return m*n - floor_sum(c, c-b+a-1, a, m);
}

```

3.17 FFT - Convolution

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

```

using cpx = complex<double>;
using vcp = vector<cpx>;
void fft(vcp &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, step = n/i; i<=n; i<=1, 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;
vl conv(const vl& AA, const vl& 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);
    for(i, 0, a-1) A[i] = cpx(AA[i]/G, AA[i]%G);
    for(i, 0, b-1) B[i] = cpx(BB[i]/G, BB[i]%G);

    fft(A); fft(B);
    for(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);

vl ret(m); ll G1 = G%mod, G2 = (1ll)*G%mod;
for(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;
}

```

3.18 NTT - Number Theoretic Transform

Usage: helloworld

```

namespace GMS {
template<ll mod>
ll pow(ll a, ll b) {
    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 && (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

```

3.18.1 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	

3.19 Polynomial (Formal Power Series)

```

namespace GMS {
template<ll mod, ll w>

```

```

struct Qring : public vl {
    using poly = Qring<mod, w>;
    Qring() : vl(1, 0) {}
    Qring(ll c) : vl(1, c%mod) {}
    Qring(ll c, int n) : vl(n, c%mod) {}
    Qring(const vl& cp) : vl(cp) {for(auto
&i:*this) i%=mod;}

    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() > 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+(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];
        for(auto&i:ret) if(i >= mod) i -= mod;
        return ret.adjust(), ret;
    }
    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-(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;
        return ret.adjust(), ret;
    }
    friend poly operator*(ll x, const poly& B) {
        poly ret(B); x %= mod;
        for(auto &i : ret) i = (i*x)%mod;
        return ret.adjust(), 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);
        return ret.adjust(), ret;
    }
    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*=2; g = (-A%st*g%st+2)*g%st;}
        return g.adjust(t), g;
    }
    friend poly diff(const poly& A) {
        int n = A.size(); poly ret(0, n-1);
        for(i, 0, n-2) ret[i] = (i+1)*A[i+1]%mod;
        return ret;
    }
    friend poly inte(const poly& A) {
        static vector<ll> inv(1, 1);
        int n = A.size(); poly ret(0, n+1);
        inv.resize(max((int)inv.size(), n+1));
        forr(i, n) if(inv[i] == 0) inv[i] = pow<mod>(i,
        mod-2);
        forr(i, n) ret[i] = inv[i]*A[i-1]%mod;
        return ret;
    }
}

```

```

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

friend poly exp(const poly& A, int t) { assert(A[0] ==
0);
    poly g = 1; int st = 1;
    while(st < t) {st*=2; g = (A%st-log(g, st)+1)*g%st;}
    return g.adjust(), 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);
        return ret.adjust(t), 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); for(i, idx*b, t-1) ret[i] =
g[i-idx*b] * c % mod;

    return ret;
}

//Only just Polynomial, not Qring
void rev() { reverse(begin(), end()); }

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 = F%(df-dg+1)*inv(G, df-dg+1)%(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;
    for(i, 0, n-1) A[i] = F[i]*fac%mod, fac =
fac*(i+1)%mod;
    A.rev();

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

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

```

3.20 Combinatorics

3.20.1 Labeled Combinatorial Target

- Permutation, Combination (with, w/o repetition)
 - Permutation ${}_nP_r = \frac{n!}{r!(n-r)!}$
 - Combination ${}_nC_r = \binom{n}{k} = \frac{n!}{r!}$
 - Permutation with repetition ${}_n\Pi_r = n^r$
 - Combination with repetition ${}_nH_r = {}_{n+r-1}C_r$
- Catalan Number C_n : the number of regular bracket string of length $2n$.
 - $C_n = \frac{1}{n+1} \binom{2n}{n}$
 - $C_n : 1, 1, 2, 5, 14, 42, 132, 429, 1430, \dots$ (from index 0)
 - OGF of $C_n : c(x) = 1 + xc(x)^2, c(c) = \frac{1-\sqrt{1-4x}}{2x}$
 - Catalan's triangle $C(n, k)$: the number of string with n X's, k Y's, where the number of Y's is not greater than the number of X's when written down the string.
 - i.e. $C(4, 3) : \text{XXXXYYYY, XXYXYYX}$ are OK, but XXYYYYXX is not OK.
 - $C(n, k) = \binom{n+k}{k} - \binom{n+k}{k-1} = \frac{n-k+1}{n+1} \binom{n+k}{k}$
 - We can give the condition relax : $C_m(n, k)$: the number of string with n X's, k Y's, where the number of Y's is not greater than (the number of X's) + m when written down the string.
 - $C_m(n, k) = \binom{n+k}{k} - \binom{n+k}{k-m}$ when $m \leq k \leq n+m-1$.
 - $C_1(n, k) = C(n, k)$
- Derangement (교란순열) D_n : the number of permutation of length n which $\forall i, p_i \neq i$.

– D_n : 1, 0, 1, 2, 9, 44, 265, 1854, 14833, 133496, 1334961 \dots
(from index 0)

– EGF of D_n : $D(x) = \sum_{n=0} \frac{D_n}{n!} x^n = \frac{e^{-x}}{1-x}$

• Stirling Number of the 1st/2nd kind.

– Unsigned Stirling Number of the 1st kind $c(n, k) = \left[\begin{smallmatrix} n \\ k \end{smallmatrix} \right]$
: the number of permutation of length n with k disjoint cycles.

$$* c(n+1, k) = n \times c(n, k) + c(n, k-1)$$

* with boundary condition $c(0, 0) = 1, c(n, 0) = c(0, k) = 0 \forall n, k > 0$

* $c(n, k)$

$$\cdot c(0, 0) = 1; c(x \neq 0, 0) = 0; c(x, x) = 1$$

$$\cdot c(x, x) = 1$$

$$\cdot c(5, *) = \{0, 24, 50, 35, 101\}$$

$$\cdot c(6, *) = \{0, 120, 274, 225, 85, 15, 1\}$$

* OGF of $\left[\begin{smallmatrix} n \\ k \end{smallmatrix} \right]$: for fixed n , $\sum_{k=0}^n \left[\begin{smallmatrix} n \\ k \end{smallmatrix} \right] x^k = x(x+1)(x+2) \dots (x+n-1)$: we can calculate it by polynomial shift & divide and conquer

* EGF of $\left[\begin{smallmatrix} n \\ k \end{smallmatrix} \right]$: for fixed k , $\sum_{n=k} \left[\begin{smallmatrix} n \\ k \end{smallmatrix} \right] \frac{x^n}{n!} = \frac{(-\log(1-z))^k}{k!}$

* Signed Stirling Number of the 1st kind $s(n, k) = (-1)^{n-k} c(n, k)$

* EGF of $s(n, k)$: for fixed k , $\sum_{n=k}^{\infty} s(n, k) \frac{x^n}{n!} = \frac{(\log(1+z))^k}{k!}$

– Stirling Number of the 2nd kind $S(n, k) = \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$: the number of partition of n labeled objects into k nonempty unlabelled subsets.

$$* S(n, k) = \frac{1}{k!} \sum_{i=0}^k (-1)^{k-i} \binom{k}{i} i^n$$

$$* S(n, k) = S(n-1, k-1) + k \cdot S(n-1, k)$$

* $S(n, k)$

$$\cdot S(0, 0) = 1; S(x \neq 0, 0) = 0; S(x, x) = 1$$

$$\cdot S(5, *) = \{0, 1, 15, 25, 10, 1\}$$

$$\cdot S(6, *) = \{0, 1, 31, 90, 65, 15, 1\}$$

* OGF of $\left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$: for fixed n , $\sum_{k=0}^n \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} x^k = T_n(x)$, where $T_n(x) = e^{-x} \sum_{k=0}^n \frac{k^n}{k!} x^k$ is Touchard Polynomials.

* EGF of $\left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$: for fixed k , $\sum_{n=k}^{\infty} \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} \frac{x^n}{n!} = \frac{(e^x - 1)^k}{k!}$

• Bell Number B_n : the number of partition of set with size n .

– i.e. partitionize $\{a, b, c\}$ is $\{\{a\}, \{b\}, \{c\}\}, \{\{a, b\}, \{c\}\}, \{\{b, c\}, \{a\}\}, \{\{c, a\}, \{b\}\}, \{\{a, b, c\}\}$. Therefore, $B_3 = 5$.

– B_n : 1, 1, 2, 5, 15, 52, 203, 877, 4140, \dots (from index 0)

– $B_n = \sum_{k=0}^n \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$ (2nd kind of stirling number)

– EGF of B_n : $B(x) = \sum_{n=0} \frac{B_n}{n!} x^n = e^{e^x - 1}$

– Ordered Bell Number(Fubini Number) a_n : the number of distinct weak ordering on a set of n elements.

$$* a_n : 1, 1, 3, 13, 75, 541, 4683, 47293, 545835, 7087261, \dots$$

$$* a_n = \sum_{k=0}^n k! \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} \text{ (stirling number of the 2nd kind)}$$

$$* \text{EGF of } a_n : a(x) = \sum_{n=0}^{\infty} \frac{a_n}{n!} x^n = \frac{1}{2-e^x}$$

• Integer Partition $P(n, k)$: the number of partitions of n into exactly k parts.

– i.e. $P(4, 2) = 2$ since $4 = 1 + 3 = 2 + 2$

– we also say $P(n) = \sum_{k=1}^n P(n, k)$

– $P(n, k)$

$$* P(x, 1) = P(x, x) = 1$$

$$* P(8, *) = \{1, 4, 5, 5, 3, 2, 1, 1\}$$

$$* P(9, *) = \{1, 4, 7, 6, 5, 3, 2, 1, 1\}$$

– $P(n) = \{1, 2, 3, 5, 7, 11, 15, 22, 30, 42\}$

• 12경도(the Twelfold Way) : the number of functions

(Domain $|N| = n$, Codomain $|X| = x$)

<i>f</i> -class	Any <i>f</i>	Injective	Surjective
Distinct <i>f</i>	$n \Pi_x$	$x P_n$	$x! \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$
<i>S_n orbits</i> $f \circ S_n$	$x H_n$	$x C_n$	$n-1 C_{n-x}$
<i>S_x orbits</i> $S_x \circ f$	$\sum_{k=0}^x \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$	$[n \leq x]$	$\left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\}$
<i>S_n × S_x orbits</i> $S_x \circ f \circ S_n$	$P(n+x, x)$	$[n \leq x]$	$P(n, x)$

4 Linear Algebra

4.1 Matrix

```
class Matrix {
private:
```

```
ll c, r, mod; vector<vector<ll>> arr;
ll power(ll x, ll y, ll p) {
    if (y == 0) return 1;
    ll v = power(x, y/2, p) % p;
    v = (v * v) % p;
    return (y%2 == 0)? v : (x * v) % p;
}
ll modInverse(ll a, ll p) { return power(a, p-2, p); }
public:
Matrix(int _n, int _m, ll p) : c(_n), r(_m), mod(p),
arr(_n, vl(_m, 0)){}
void setI() { assert(c == r); for(int i=0; i<c; i++)
arr[i][i] = 1; }
vl& operator[](ll i) { return arr[i]; }
void swaprow(ll i, ll j) { swap(arr[i], arr[j]); }

pair<bool, Matrix> Inverse() {
    assert(c == r);
    Matrix victim = *this, retm(c, c, mod); retm.setI();
    for (int k = 0; k < c; k++) {
        int t = k - 1; while (t + 1 < c &&
!victim[t+1][k]);
        if (t == c - 1 && !victim[t][k])
            return {false, Matrix(0, 0, 0)};
        victim.swaprow(k, t), retm.swaprow(k, t);
        ll d = victim[k][k];
        for (int j = 0; j < c; j++) {
            victim[k][j] = (victim[k][j] * modInverse(d,
mod))%mod;
            retm[k][j] = (retm[k][j] * modInverse(d,
mod))%mod;
        }
        for (int i = 0; i < c; i++) if (i != k) {
            ll m = victim[i][k];
            for (int j = 0; j < c; j++) {
                if (j >= k) victim[i][j] = (victim[i][j]
- victim[k][j] * m + mod*mod)%mod;
                retm[i][j] = (retm[i][j] - retm[k][j] *
m + mod*mod)%mod;
            }
        }
    }
}
```

```

    }
}
return {true, retm};
}

vector<double> GaussElimination() {
    assert(c == r - 1);
    vector<double> retv(c, 0.0);
    for(ll i=0; i<c; i++) for(ll j=1+i; j<c; j++) {
        double tmp = arr[j][i];
        for(ll k=i; k<r; k++)
            arr[j][k] = arr[j][k] - (tmp / arr[i][i]) *
            arr[i][k];
    }
    ll p = c, q = 0;
    for (ll p = c - 1; p >= 0; p--) {
        retv[p] = arr[p][c] / arr[p][p];
        for (q = p - 1; q >= 0; q--)
            arr[q][c] = arr[q][c] - arr[q][p] * retv[p];
    }
    return retv;
}
};

```

4.2 Berlekamp Massey

//
<https://gist.github.com/koosaga/d4afc4434dbaa348d5bef0d60ac36aa4>

```

vector<int> berlekamp_massey(vector<int> x){
    vector<int> ls, cur; int lf, ld;
    for(int i=0; i<x.size(); i++){
        ll t = 0;
        for(int j=0; j<cur.size(); j++)
            t = (t + (ll)x[i-j-1] * cur[j]) % mod;
        if((t - x[i]) % mod == 0) continue;
        if(cur.empty()){
            cur.resize(i+1);
            lf = i; ld = (t - x[i]) % mod;
            continue;
        }
        ll k = -(x[i] - t) * ipow(ld, mod - 2) % mod;
        vector<int> c(i-lf-1); c.push_back(k);
    }
}

```

```

for(auto &j : ls) c.push_back(-j * k % mod);
if(c.size() < cur.size()) c.resize(cur.size());
for(int j=0; j<cur.size(); j++) c[j] = (c[j] + cur[j]) %
mod;
if(i-lf+(int)ls.size()>=(int)cur.size())
    tie(ls, lf, ld) = make_tuple(cur, i, (t - x[i]) %
    mod);
cur = c;
}

for(auto &i : cur) i = (i % mod + mod) % mod;
return cur;
}

int get_nth(vector<int> rec, vector<int> dp, ll n){
    int m = rec.size();
    vector<int> s(m), t(m);
    s[0] = 1;
    if(m != 1) t[1] = 1;
    else t[0] = rec[0];
    auto mul = [&rec](vector<int> v, vector<int> w){
        int m = v.size();
        vector<int> t(2 * m);
        for(int j=0; j<m; j++){
            for(int k=0; k<m; k++){
                t[j+k] += (ll)v[j] * w[k] % mod;
                if(t[j+k] >= mod) t[j+k] -= mod;
            }
        }
        for(int j=2*m-1; j>=m; j--){
            for(int k=1; k<=m; k++){
                t[j-k] += (ll)t[j] * rec[k-1] % mod;
                if(t[j-k] >= mod) t[j-k] -= mod;
            }
        }
        t.resize(m);
        return t;
    };

while(n){
    if(n & 1) s = mul(s, t);
    t = mul(t, t);
    n >>= 1;
}

```

```

}
ll ret = 0;
for(int i=0; i<m; i++) ret += (ll)s[i] * dp[i] % mod;
return ret % mod;
}

// 1. calculate vi x: the first terms of recurrence;
// 2. calculate vi p: berlekamp_massey(x)
// 3. int get_nth(p, x, n) : nth term

struct elem{int x, y, v;}; // A_(x, y) <- v, 0-based. no
duplicate please..
vector<int> get_min_poly(int n, vector<elem> M){
    // smallest poly P such that A^i = sum_{j < i} {A^j \times
    P_j}
    vector<int> rnd1, rnd2;
    mt19937 rng(0x14004);
    auto randint = [&rng](int lb, int ub){
        return uniform_int_distribution<int>(lb, ub)(rng);
    };

    for(i, 0, n-1) rnd1.push_back(randint(1, mod - 1));
    for(i, 0, n-1) rnd2.push_back(randint(1, mod - 1));
    vector<int> gobs;
    for(i, 0, 2*n+1){
        int tmp = 0;
        for(j, 0, n-1){
            tmp += (ll)rnd2[j] * rnd1[j] % mod;
            if(tmp >= mod) tmp -= mod;
        }
        gobs.push_back(tmp);
        vector<int> nxt(n);
        for(auto &i : M){
            nxt[i.x] += (ll)i.v * rnd1[i.y] % mod;
            if(nxt[i.x] >= mod) nxt[i.x] -= mod;
        }
        rnd1 = nxt;
    }

    auto sol = berlekamp_massey(gobs);
    reverse(sol.begin(), sol.end());
    return sol;
}
}

```

```

11 det(int n, vector<elem> M){
    vector<int> rnd;
    mt19937 rng(0x14004);
    auto randint = [&rng](int lb, int ub){
        return uniform_int_distribution<int>(lb, ub)(rng);
    };
    for(i, 0, n-1) rnd.push_back(randint(1, mod - 1));
    for(auto &i : M){
        i.v = (1l)i.v * rnd[i.y] % mod;
    }
    auto sol = get_min_poly(n, M)[0];
    if(n % 2 == 0) sol = mod - sol;
    for(auto &i : rnd) sol = (1l)sol * ipow(i, mod - 2) % mod;
    return sol;
}

```

4.3 XOR Basis

```

vector<ll> basis;
void insert(ll x) {
    for(auto i:basis) x = min(x, x ^ basis[i]);
    if (x != 0) basis.push_back(x);
}

```

5 Geometry

5.1 Mindset

```

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};}
1l operator*(pii A, pii B){return
(1l)A.fi*B.fi+(1l)A.se*B.se;} // inner product
1l operator/(pii A, pii B){return
(1l)A.fi*B.se-(1l)A.se*B.fi;} // outer product

```

```

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

```

```

});

// 선분 교차
// Segment : fi에서 시작하는 se 벡터
// fi + k * se, 0 <= k <= 1

using Segment = pair<pii, pii>;
int isJoin(const Segment& A, const Segment& B) {
    if(B.se/A.se != 0) {
        1l p = (A.fi-B.fi)/A.se;
        1l q = B.se/A.se;

        if(q<0) q = -q, p = -p;
        if(p < 0 or p > q) return false;

        p = (B.fi-A.fi)/B.se;
        q = A.se/B.se;

        if(q<0) q = -q, p = -p;
        if(p < 0 or p > q) return false;

        return true;
    }
    else {
        if((A.fi-B.fi)/A.se != 0) return false;

        1l p = A.fi*A.se, q = (A.fi+A.se)*A.se;
        1l r = B.fi*A.se, s = (B.fi+B.se)*A.se;

        if(p>q) swap(p, q); if(r>s) swap(r, s);

        if(max(p, r) > min(q, s)) return false;

        return true;
    }
}

```

5.2 Point in Convex Polygon

Usage: isunder(upper_hull[], (length of upper_hull), x) :
return true if x(point) is under upper_hull, otherwise false;

```

    isunder(lower_hull[], (length of lower_hull), x, true) :
return true if x(point) is over lower_hull, otherwise false.

    Point in Polygon : isunder(upper, u, x) && isupper(lower, u, x,
true)

auto isunder = [](pii upper[], int u, pii x, bool inv =
false){ // inv==true : isover
    int r = inv?-1:1;
    int idx = lower_bound(upper+1, upper+1+u, x,
[&r](pii a, pii b){return r*a.fi<r*b.fi;}) - upper;
    if(idx > u) return false;
    if(idx == 1) {
        if(r*x.fi < r*upper[1].fi) return false;
        else {
            int h = upper[1].se;
            if(upper[2].fi == upper[1].fi) h = upper[2].se;

            return r*x.se <= r*h;
        }
    }
    return ccw(upper[idx-1], upper[idx], x) <= 0;
};

```

5.3 Geo

```

forr(i, now) vec.pb(A[i]);
sort(all(vec));

v1l upper;
for(auto i:vec)
{
    while(upper.size() >= 2 && ccw(upper[upper.size()-2],
upper.back(), i) >= 0)
        upper.pop_back();
    upper.push_back(i);
}

reverse(all(vec));
v1l lower;
for(auto i:vec)

```

```

{
    while(lower.size() >= 2 && ccw(lower[lower.size()-2],
        lower.back(), i) >= 0)
        lower.pop_back();
    lower.push_back(i);
}

assert(upper.front() == lower.back() && lower.front() ==
upper.back());
upper.pop_back(); lower.pop_back();

vll hull;
hull.insert(hull.end(), all(upper));
hull.insert(hull.end(), all(lower));

```

5.4 Half-Plane Intersection

```

using ld = long double;
using pdd = pair<ld, ld>;
using line = pair<pdd, pdd>; // half plane : left side of
vector fi->se

const ld eps = 1e-9;
pdd operator*(const pdd& a, ld s) { return {a.fi * s, a.se *
s}; }
inline bool equals(ld a, ld b) { return abs(a - b) < eps; }

bool line_intersect(line& a, line& b, pdd& v) {
    ld det = (a.se - a.fi) / (b.se - b.fi);
    if (equals(det, 0)) return 0;
    ld t = ((b.fi - a.fi) / (b.se - b.fi)) / det;
    v = a.fi + (a.se - a.fi) * t;
    return 1;
}

bool bad(line& a, line& b, line& c) {
    pdd v; if(!line_intersect(a, b, v)) return 0;
    return (c.se - c.fi) / (v - c.fi) <= eps;
}

vector<pdd> HPI(vector<line>& lns) {

```

```

auto lsgn = [&](const line& a) {
    if(a.fi.se == a.se.se) return a.fi.fi > a.se.fi;
    return a.fi.se > a.se.se;
};
sort(lns.begin(), lns.end(), [&](const line& a, const
line& b) {
    if(lsgn(a) != lsgn(b)) return lsgn(a) < lsgn(b);
    return (a.se - a.fi) / (b.se - b.fi) > 0;
});

deque<line> dq;
for(auto l : lns){
    while(dq.size() >= 2 && bad(dq[dq.size()-2],
dq.back(), l)) dq.pop_back();
    while(dq.size() >= 2 && bad(dq[0], dq[1], l))
dq.pop_front();

    if(dq.size() < 2 || !bad(dq.back(), l, dq[0]))
dq.pb(l);
}

vector<pdd> res;
if(dq.size() >= 3) {
    for(int i = 0; i < (int)dq.size(); i++) {
        int j = (i + 1) % (int)dq.size();
        pdd v;
        if(!line_intersect(dq[i], dq[j], v)) continue;
        res.push_back(v);
    }
}
return res;
}

```

5.5 Bulldozer

```

struct ray
{
    ll x, y, dx, dy; int i, j;
    ray pll A, pll B, int i = 0, int j = 0
    {

```

```

        if(A.fi == B.fi && A.se > B.se) swap(A, B), swap(i,
j);

        if(A.fi > B.fi) swap(A, B), swap(i, j);
        this->i = i; this->j = j;
        x = A.fi; y = A.se;
        dx = B.fi - A.fi; dy = B.se - A.se;
    }
    friend bool operator<(const ray& A, const ray& B)
    {
        return (A.dy*B.dx == B.dy*A.dx)?A.x ==
B.x?A.dx < B.dx:A.x < B.x:(A.dy*B.dx < B.dy*A.dx);
    }
};

const int N = 1005;
vector<pair<pll, int>> p; vector<ray> vec;
int num[N];

void solve()
{
    getint(n);
    p.pb({0, 0});
    forr(i, n)
    {
        getll(a); getll(b); getchar(c);
        p.pb({a, b}, c=='R');
    }
    sort(p.begin()+1, p.end());
    forr(i, n) num[i] = i;

    Seg s(1, n, p);

    forr(i, n) forr(j, i+1, n) vec.pb(ray(p[i].fi, p[j].fi,
i, j));
    sort(all(vec));

    ll ans = s.query(1, n).m;
    for(auto r:vec)
    {

```

```

int i = r.i, j = r.j;
assert(num[i]+1 == num[j]);

int ii = p[num[i]].se;
int jj = p[num[j]].se;
//printf("%d %d %d %d\n", i, j, ii, jj);
s.update(num[j], [ii](Dta A){return Dta(ii);});
//printf("%d\n", s.query(1, n).m);
s.update(num[i], [jj](Dta A){return Dta(jj);});
//printf("%d\n", s.query(1, n).m);

swap(p[num[i]], p[num[j]]);
swap(num[i], num[j]);

ans = max(ans, (ll)s.query(1, n).m);
}
printf("%lld\n", ans);
}

```

6 Greedy

6.1 Rearrange Inequality - Extensions

Let A_i, B_i be non-decreasing sequence of length n , and p be some permutation, and let $inc := (1, 2, \dots, n-1, n)$, $dec := (n, n-1, \dots, 2, 1)$.

$S(p) = \sum_{i=1}^n A_i B_{p_i}$	maximize S	$\Rightarrow p : inc$
	minimize S	$\Rightarrow p : dec$
$P_{max}(p) = \max_i (A_i B_{p_i})$	minimize P_{max}	$\Rightarrow p : dec$
$P_{min}(p) = \min_i (A_i B_{p_i})$	maximize P_{min}	$\Rightarrow p : dec$
$A_{max}(p) = \max_i (A_i + B_{p_i})$	minimize A_{max}	$\Rightarrow p : dec$
$A_{min}(p) = \min_i (A_i + B_{p_i})$	maximize A_{min}	$\Rightarrow p : dec$
$D_{max}(p) = \max_i A_i - B_{p_i} $	minimize D_{max}	$\Rightarrow p : inc$
$D_{min}(p) = \min_i A_i - B_{p_i} $	maximize D_{min}	$\Rightarrow p : ?$

Permutate A s.t. maximize $\sum_{i=1}^n A_i A_{i+1}$ (Let $A_{n+1} = A_1$)
 \Rightarrow Pendulum Arrangement

7 DP

7.1 LIS

```

template<class I> vi lis(const vector<I>& S) {
    if (S.empty()) return {};
    vi prev(sz(S));
    typedef pair<I, int> p;
    vector<p> res;
    rep(i, 0, sz(S)) {
        // change 0 -> i for longest non-decreasing subsequence
        auto it = lower_bound(all(res), p{S[i], 0});
        if (it == res.end()) res.emplace_back(), it =
            res.end()-1;
        *it = {S[i], i};
        prev[i] = it == res.begin() ? 0 : (it-1)->second;
    }
    int L = sz(res), cur = res.back().second;
    vi ans(L);
    while (L--) ans[L] = cur, cur = prev[cur];
    return ans;
}

```

7.2 DP Optimization

7.2.1 Convex Hull Optimization

Recurrence : $D[i] = \min_{j < i} (B[j] \times A[i] + D[j])$

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

7.2.2 Divide and Conquer Optimization

Recurrence : $D[i][j] = \min_{k < i} (D[i-1][k] + C[k][j])$

Condition : $C[i][j]$ is Monge

(if $a \leq b \leq c \leq d$, then $C[a][c] + C[b][d] \leq C[a][d] + C[b][c]$)

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

//D[t][s...e]를 구해야 하고, j의 탐색 범위는 [l, r]
void f(int t, int s, int e, int l, int r){
 if(s > e) return;
 int m = s + e >> 1;
 int opt = 1;
 for(int i=l; i<=r; i++){
 if(D[t-1][opt] + C[opt][m] > D[t-1][i] + C[i][m])
 opt = i;
 }
 D[t][m] = D[t-1][opt] + C[opt][m];
 f(t, s, m-1, l, opt);
 f(t, m+1, e, opt, r);
}

7.2.3 Monotone Queue Optimization

Recurrence : $D[i] = \min_{j < i} (D[j] + C[j][i])$

Condition : $C[i][j]$ is Monge

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

7.2.4 Knuth's Optimization

Recurrence : $D[i][j] = \min_{i \leq k < j} (D[i][k] + D[k+1][j]) + C[i][j]$

Condition : $C[i][j]$ is Monge &

$C[a][d] \geq C[b][c]$ for $a \leq b \leq c \leq d$

Complexity : $\mathcal{O}(N^3) \rightarrow \mathcal{O}(N^2)$

구간에 대해 동적 계획법(DP)을 수행할 때, 다음과 같은 점화식이 있다고 가정합니다:

$a[i][j] = \min_{i < k < j} (a[i][k] + a[k][j]) + f(i, j)$

여기서 (최소화된) 최적의 k 가 i 와 j 모두에 대해 증가한다고 하면, 구간의 길이에 따라 DP를 계산하며 $a[i][j]$ 에 대해 $k = p[i][j]$ 를 $p[i][j-1]$ 부터 $p[i+1][j]$ 사이에서만 탐색하면 됩니다.

7.2.5 Aliens Trick (Lagrangian relaxation)

Recurrence : $D[k][i] = \min_{j < i} (D[k-1][j] + C[j+1][i])$

Condition : $D[x][N]$ is convex (is implied when $C[i][j]$ is Monge)

$$(f(x+1) - f(x) \leq f(x+2) - f(x+1))$$

Complexity : $\mathcal{O}(KN^2) \rightarrow \mathcal{O}(N^2 \log |W|)$

7.2.6 Slope Trick

13323 BOJ 수열 1/2. 수열 A가 주어진다. 증가수열 B에 대해, $\sum_{i=1}^N |A_i - B_i|$ 를 최소화하고, 그 B를 찾아라.

```
const int N = 1e6+7;
int arr[N];
priority_queue<int> pq;
ll ans = 0;
int main()
{
    getint(n);
    forr(i, n) scanf("%d", arr+i);

    pq.push(arr[1]); int t=0; ll val = 0;
    forr(i, 2, n)
    {
        t++;
        int r = t + pq.top();
        if(r <= arr[i]) pq.push(arr[i]-t);
        else
        {
            pq.push(arr[i]-t); pq.push(arr[i]-t); pq.pop();
            ans += r-arr[i];
        }
    }

    printf("%lld", ans);
}
```

```
int arr[N];
priority_queue<int> pq;
int ans2[N];
int main()
{
    getint(n);
    forr(i, n) scanf("%d", arr+i);

    pq.push(arr[1]); ll ans = 0;
    ans2[1] = arr[1];
    forr(i, 2, n)
    {
        int r = (i-1) + pq.top();
        if(r <= arr[i]) pq.push(arr[i]-(i-1));
        else
        {
            pq.push(arr[i]-(i-1)); pq.push(arr[i]-(i-1));
            pq.pop();
            ans += r-arr[i];
        }

        ans2[i] = pq.top() + (i-1);
    }

    fore(i, n-1, 1) ans2[i] = min(ans2[i], ans2[i+1]-1);
    forr(i, n) printf("%d\n", ans2[i]);
}
```

7.3 LineContainer

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

```
struct Line {
    mutable ll k, m, p;
    bool operator< (const Line& o) const { return k < o.k; }
    bool operator< (ll x) const { return p < x; }
};

struct LineContainer : multiset<Line, less<>> {
    // (for doubles, use inf = 1/.0, div(a,b) = a/b)
    static const ll inf = LLONG_MAX;
```

```
ll div(ll a, ll b) { // floored division
    return a / b - ((a ^ b) < 0 && a % b); }
bool isect(iterator x, iterator y) {
    if (y == end()) return x->p = inf, 0;
    if (x->k == y->k) x->p = x->m > y->m ? inf : -inf;
    else x->p = div(y->m - x->m, x->k - y->k);
    return x->p >= y->p;
}
void add(ll k, ll m) {
    auto z = insert({k, m, 0}), y = z++, x = y;
    while (isect(y, z)) z = erase(z);
    if (x != begin() && isect(--x, y)) isect(x, y = erase(y));
    while ((y = x) != begin() && (--x)->p >= y->p)
        isect(x, erase(y));
}
ll query(ll x) {
    assert(!empty());
    auto l = *lower_bound(x);
    return l.k * x + l.m;
}
};
```

7.4 SoS(Some over Subsets)

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

```
int n = 20;
vector<int> a(1 << n);

// keeps track of the sum over subsets
// with a certain amount of matching bits in the prefix
vector<vector<int>> dp(1 << n, vector<int>(n));

vector<int> sos(1 << n);
for (int mask = 0; mask < (1 << n); mask++) {
    dp[mask][-1] = a[mask];
    for (int x = 0; x < n; x++) {
        dp[mask][x] = dp[mask][x - 1];
        if (mask & (1 << x)) { dp[mask][x] += dp[mask - (1 << x)][x - 1]; }
    }
}
```



```

    sos[mask] = dp[mask][n - 1];
}

////////////////////////////////////
D[i]에 미리 i에 해당하는 값을 넣어둔다
for(d, 0, 19) for(i, 0, (1<<20)-1)
    if(i & (1<<d)) D[i] += D[i^(1<<d)];
-> D[i] : sum of subset of mask i

```

8 String

8.1 KMP

```

int fail[N]; // N : s의 최대 길이
vi kmp(char obj[], char s[]) {
    vi ret;
    for(int i = 1, j = 0; s[i]; i++) {
        fail[i] = 0;
        while(j > 0 and s[i] != s[j]) j = fail[j-1];
        if(s[i] == s[j]) fail[i] = ++j;
    }
    for(int i = 0, j = 0; obj[i]; i++) {
        while(j > 0 and obj[i] != s[j]) j = fail[j-1];
        if(obj[i] == s[j]) {
            if(s[j+1]) j++;
            else ret.push_back(i-j), j = fail[j];
        }
    }
    return ret;
}

```

8.2 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...k] = s[i-k+1...i]
Z[i] = maximum k        s.t. s[1...k] = s[i...i+k-1]
M[i] = maximum k        s.t. s[i-k+1...i+k-1] is palindrom.
SA[i] = k                s.t. s[k...N] is the ith smallest of
                        {s[1...N], s[2...N], ..., s[N...N]}
LCP[i] = maximum k      s.t. s[SA[i-1]...SA[i-1]+k-1]
                        = s[SA[i]...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) {
        forr(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;

        forr(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]);
}

```

8.3 Aho-Corasick

```

struct Node {
    int next[26]; int par, int fail; bool isfin = false;
    Node(){fail = 0; forr(i, 0, 25) next[i] = -1;}
};
Node trie[N]; int c;
void insert(char s[], int i, int node) {
    if(s[i] == '\0') {
        trie[node].isfin = true; return;
    }
}

```

```

    if(trie[node].next[s[i]-'a'] == -1) {
        trie[node].next[s[i]-'a'] = ++c;
        trie[c].par = node;
    }
    insert(s, i+1, trie[node].next[s[i]-'a']);
}

void bfs() {
    queue<pii> q; q.push({0, -1});
    while(!q.empty()) {
        auto [node, x] = q.front(); q.pop();
        if(x != -1) {
            int pf = trie[trie[node].par].fail;
            while(pf != 0 and trie[pf].next[x] == -1) pf =
            trie[pf].fail;

            if(trie[node].par != 0 and trie[pf].next[x] !=
            -1)
            {
                trie[node].fail = trie[pf].next[x];
                trie[node].isfin |=
                trie[trie[pf].next[x]].isfin;
            }
            else trie[node].fail = 0;
        }
        forr(i, 0, 25) {
            if(trie[node].next[i] == -1) continue;
            q.push({trie[node].next[s[i]-'a'], i});
        }
    }
}

// For char* s, insert(s+1, 0, 0);
// trie[0].fail = 0; bfs();
// find trie from s:
int now = 0, ok = false;
for(int i = 0; s[i]; i++) {
    while(now != 0 and trie[now].next[s[i]-'a'] == -1) now =
    trie[now].fail;

    if(trie[now].next[s[i]-'a'] != -1) {

```

```

        now = trie[now].next[s[i]-'a'];
        if(trie[now].isfin) ok = true;
    }
}

```

8.4 Eertree

```

struct Eertree {
    int len[N], link[N], nxt[N][26], r[N];
    long long cnt[N]; int sz, last, n;
    char s[N];
    Eertree() {
        memset(nxt, 0, sizeof(nxt));
        memset(cnt, 0, sizeof(cnt));
        s[0] = -1;
        n = 0; sz = 2; last = 1;
        len[0] = -1; link[0] = 0;
        len[1] = 0; link[1] = 0;
    }
    int get_link(int v) {
        while (s[n-len[v]-1] != s[n]) v = link[v];
        return v;
    }
    void insert(char c) {
        s[++n] = c;
        int cur = get_link(last);
        if (!nxt[cur][c-'a']) {
            int now = sz++;
            r[now] = n;
            len[now] = len[cur] + 2;
            if (len[now] == 1) link[now] = 1;
            else link[now] =
            nxt[get_link(link[cur])][c-'a'];
            nxt[cur][c-'a'] = now;
        }
        last = nxt[cur][c-'a'];
        cnt[last]++;
    }
    void propagate() { forr(i, sz-1, 2) cnt[link[i]] +=
    cnt[i]; }
}

```

```
};
```

```
Eertree et; forr(i, n) et.insert(s[i]);
int m = et.sz; et.propagate();
for(i, 2, m-1) ans = max(ans, et.cnt[i] * et.len[i]);
// node i : s[(et.r[i]-et.len[i]+1)~(et.r[i])]
// distinct count of pal : m-2; count of node i : et.cnt[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);
```

9.1.1 2-SAT

Usage: For all $(x||y)$ clause, make the edge from $\neg x$ to y , and from $\neg y$ to x , and then find the SCC from graph. Check whether for all x , x and $\neg x$ are not in the same SCC. To reconstruct the 2-SAT, make it false for x or make it true for $\neg x$ if we can, in decreasing order of `scn`.

```
ok = true; // 1<=i&&i<=n : $x$, n+1<=i&&i<=2*n : !$x$
forr(i, n) {
    if (scn[i] == scn[i+n]) ok = false;
    ans[i] = (scn[i] < scn[i+n]);
}
```

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 Hall's Marriage Theorem

For some bipartite graph $G = (A \cup B, E)$, G has perfect matching if and only if for every $S \subseteq A$, $|N_G(S)| \geq |S|$ holds.

9.2.2 Minimum Vertex Cover on Bipartite Graph(König's Theorem)

On bipartite graph,

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

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

9.2.3 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.

9.2.4 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:

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

9.2.5 Maximum Antichain on DAG(Dilworth's Theorem)

On DAG,

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

9.3 Dominator Tree

Usage: For directed graph $G = (V, E)$ and some vertex $s \in V$ which can reach every vertex in V , u is domonator of v iff $u \neq v$ and every path from s to v must go through u . Dominator tree is the tree that connects `idom(v)`(Immediate Dominator) and v .

```
// https://ideone.com/a06cH4
namespace dtree{ // by cki86201
vector<int> E[N], RE[N], rdom[N];
int S[N], RS[N], cs;
int par[N], val[N], sdom[N], rp[N], dom[N];
void clear(int n) { cs = 0;
```

```

    for(int i=0;i<=n;i++) {
        par[i] = val[i] = sdom[i] = rp[i] = dom[i] = S[i] =
            RS[i] = 0;
        E[i].clear(); RE[i].clear(); rdom[i].clear();
    }
}

void add_edge(int x, int y) { E[x].push_back(y); }
void Union(int x, int y) { par[x] = y; }
int Find(int x, int c = 0) {
    if(par[x] == x) return c ? -1 : x;
    int p = Find(par[x], 1);
    if(p == -1) return c ? par[x] : val[x];
    if(sdom[val[x]] > sdom[val[par[x]]]) val[x] =
        val[par[x]];
    par[x] = p;
    return c ? p : val[x];
}

void dfs(int x) {
    RS[ S[x] = ++cs ] = x;
    par[cs] = sdom[cs] = val[cs] = cs;
    for(int e : E[x]) {
        if(S[e] == 0) dfs(e), rp[S[e]] = S[x];
        RE[S[e]].push_back(S[x]);
    }
}

int solve(int s, int *up) { // Calculate idoms
    dfs(s);
    for(int i=cs;i;i--) {
        for(int e : RE[i]) sdom[i] = min(sdom[i],
            sdom[Find(e)]);
        if(i > 1) rdom[sdom[i]].push_back(i);
        for(int e : rdom[i]) {
            int p = Find(e);
            if(sdom[p] == i) dom[e] = i;
            else dom[e] = p;
        }
        if(i > 1) Union(i, rp[i]);
    }
    for(int i=2;i<=cs;i++) if(sdom[i] != dom[i]) dom[i] =
        dom[dom[i]];
}

```

```

    for(int i=2;i<=cs;i++) up[RS[i]] = RS[dom[i]];
    return cs;
} // namespace dtree

int par[N];
dtree::add_edge(a, b); // a -> b
int cnt = dtree::solve(s, par);
// cnt : s에서 도달할 수 있는 정점, par: dominator tree의 par

```

9.4 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 = S;
            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);
}

```

9.5 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: $O(VEf)$, 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};
}

```

9.6 General Matching

Usage: We can use Tutte matrix. First, select arbitrary prime p .

Second, construct $T_{i,j} = \begin{cases} r_{i,j} & \text{if } (i,j) \in E \text{ and } i < j \\ -r_{j,i} & \text{if } (i,j) \in E \text{ and } i > j, \text{ with } r_{i,j} \text{ be} \\ 0 & \text{otherwise} \end{cases}$

the random integer in $[1, p-1]$. After construct T , the maximum size of G is $\text{rank}(T)/2$ with high probability.

If we want the result of matching, use:

Time Complexity: $O(n^3)$

```

// From https://github.com/koosaga/olympiad
// matching_short.cpp
const int MAXN = 2020 + 1;
// 1-based Vertex index
int vis[MAXN], par[MAXN], orig[MAXN], match[MAXN],
aux[MAXN], t, N;
vector<int> conn[MAXN];
queue<int> Q;
void addEdge(int u, int v) { conn[u].push_back(v);
conn[v].push_back(u); }
void init(int n) {
    N = n; t = 0;
    for(int i=0; i<=n; ++i) {
        conn[i].clear();
        match[i] = aux[i] = par[i] = 0;
    }
}
void augment(int u, int v) {
    int pv = v, nv;
    do {
        pv = par[v]; nv = match[pv];
        match[v] = pv; match[pv] = v;
        v = nv;
    } while(u != pv);
}
int lca(int v, int w) {
    ++t;
    while(true) {
        if(v) {

```

```

        if(aux[v] == t) return v; aux[v] = t;
        v = orig[par[match[v]]];
    }
    swap(v, w);
}
}

void blossom(int v, int w, int a) {
    while(orig[v] != a) {
        par[v] = w; w = match[v];
        if(vis[w] == 1) Q.push(w), vis[w] = 0;
        orig[v] = orig[w] = a;
        v = par[w];
    }
}

bool bfs(int u) {
    fill(vis+1, vis+1+N, -1); iota(orig + 1, orig + N + 1, 1);
    Q = queue<int> (); Q.push(u); vis[u] = 0;
    while(!Q.empty()) {
        int v = Q.front(); Q.pop();
        for(int x: conn[v]) {
            if(vis[x] == -1) {
                par[x] = v; vis[x] = 1;
                if(!match[x]) return augment(u, x), true;
                Q.push(match[x]); vis[match[x]] = 0;
            }
            else if(vis[x] == 0 && orig[v] != orig[x]) {
                int a = lca(orig[v], orig[x]);
                blossom(x, v, a); blossom(v, x, a);
            }
        }
    }
    return false;
}

int Match() {
    int ans = 0;
    // find random matching (not necessary, constant
    improvement)
    vector<int> V(N-1); iota(V.begin(), V.end(), 1);
    shuffle(V.begin(), V.end(), mt19937(0x94949));
    for(auto x: V) if(!match[x]){

```

```

        for(auto y: conn[x]) if(!match[y]) {
            match[x] = y, match[y] = x;
            ++ans; break;
        }
    }
    for(int i=1; i<=N; ++i) if(!match[i] && bfs(i)) ++ans;
    return ans;
}

```

10 Tree

10.1 HLD(Heavy Light Decomposition)

BOJ 트리와 쿼리 1

1 i c: i번 간선의 비용을 c로 바꾼다.

2 u v: u에서 v로 가는 단순 경로에 존재하는 비용 중에서 가장 큰 것을 출력한다.

```

vi adj[N]; int par[N]; int sz[N]; int d[N];
void dfs1(int s) {
    sz[s] = 1;
    for(auto it=adj[s].begin(); it!=adj[s].end(); it++)
        if(*it == par[s]) {adj[s].erase(it); 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) {
    in[s] = ++c;
    for(auto i : adj[s]) {
        if(i == adj[s].front()) top[i] = top[s];
        else top[i] = i;
        dfs2(i);
    }
}

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);
return max(ans, query(root, in[a]+1, in[b]));
}

// dfs1(1); dfs2(1);
// forr(i, n) arr[in[i]] = m[{par[i], i}]; init(root, arr);
// q == 1: update(root, in[a], c); // in[a]를 c로 대체
// q == 2: query(a, b);

10.2 Centroid Tree

vi adj[N]; bool cent[N];
int sz[N], par[N];

void getSz(int s){
    sz[s] = 1;
    for(auto i:adj[s]){
        if(cent[i]) continue; if(par[s] == i) continue;
        par[i] = s; getSz(i); par[i] = 0;
        sz[s] += sz[i];
    }
}

int getCent(int s, int n){
    for(auto i:adj[s]) if(!cent[i]&&sz[i]<sz[s]&&sz[i]>n/2)
        return getCent(i, n);
    return s;
}

int cpar[N];
int getCentTree(int s){
    getSz(s); int C = getCent(s, sz[s]);
    cent[C] = true;
    for(auto i:adj[C]){
        if(cent[i]) continue;
        int c = getCentTree(i);

```

```

        cpar[c] = C;
    }
    return C;
}

int C = getCentTree(1); cpar[C] = -1;

```

11 Data Structure

11.1 PBDS - Policy-Based Data Structure

Time Complexity: Equivalent to `std::set`

```

#include <bits/stdc++.h>
#include <ext/rope>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
using namespace __gnu_cxx;

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

////////////////////////////////////
// greater_equal <- ordered_multiset / greater <-
ordered_multiset
#define oset_greater tree<ll, null_type, greater_equal<ll>,
rb_tree_tag, tree_order_statistics_node_update>
#define oset_less tree<ll, null_type, less_equal<ll>,
rb_tree_tag, tree_order_statistics_node_update>

```

```

void oset_m_erase(ordered_set_greater &OS, ll val){
    int index = OS.order_of_key(val);
    oset_greater::iterator it = OS.find_by_order(index);
    if(it != OS.end() && *it == val) OS.erase(it);
}

////////////////////////////////////
rope<ll> r;
r.insert(r.size() - t, i); //r.size()-t번째 자리에 i를 삽입
r.substr(a, b - a + 1) // a부터 (b-a+1)개 만큼을 잘라낸다. 즉,
[a, b] 선택

```

11.2 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) {
        for(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();
    }
};

```

11.3 Fenwick Tree

```
ll tree[N];
void update(int i, ll x) {
    while(i < N) tree[i] += x, i += i&-i;
}
int query(int i) {
    ll s = 0;
    while(i) s += tree[i], i -= i&-i;
    return s;
}
```

11.4 Segment Tree

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

```
struct Data{
    ll sum, lazy;
    constexpr Data(ll m):sum(m), lazy(0){}
    constexpr Data(ll sum, ll lazy):sum(sum), lazy(lazy){}
};
Data join(Data A, Data B) {return A.sum+B.sum;}
using Seg = vector<Data>;

void init(Seg& seg, int i, int s, int e, ll *A) {
    if(s == e) {seg[i] = A[s]; return;}
    int mid = (s+e)>>1;
    init(seg, i*2, s, mid, A); init(seg, i*2+1, mid+1, e, A);
    seg[i] = join(seg[i*2], seg[i*2+1]);
}

void prop(Seg& seg, int i, int s, int e) {
    seg[i].sum += seg[i].lazy * (e-s+1);
    if(s != e) for(auto t:{i*2, i*2+1}) seg[t].lazy += seg[i].lazy;
    seg[i].lazy = 0;
}

void update(Seg& seg, int i, int s, int e, int a, int b, ll v) {
    prop(seg, i, s, e);
    if(e<a||b<s) return;
```

```
    if(a<=s&&e<=b) {seg[i].lazy+=v; prop(seg, i, s, e); return;}
    int mid = (s+e)>>1;
    update(seg, i*2, s, mid, a, b, v); update(seg, i*2+1, mid+1, e, a, b, v);
    seg[i] = join(seg[i*2], seg[i*2+1]);
}

ll query(Seg& seg, int i, int s, int e, int a, int b) {
    prop(seg, i, s, e);
    if(e<a||b<s) return 0;
    if(a<=s&&e<=b) return seg[i].sum;
    int mid = (s+e)>>1;
    return query(seg, i*2, s, mid, a, b) + query(seg, i*2+1, mid+1, e, a, b);
}
```

11.5 Segment Tree Beats

Time Complexity: $\mathcal{O}(\log N)$ on updating and querying

```
const int inf = 1e9+7;
#define data _data
struct data{
    ll mx, mx_cnt, mx2, sum;

    constexpr data(ll m):mx(m), mx_cnt(1), mx2(-inf), sum(m){}
    constexpr data(ll mx, ll mx_cnt, ll mx2, ll sum):mx(mx), mx_cnt(mx_cnt), mx2(mx2), sum(sum){}
};
data join(data A, data B) {
    if(A.mx == B.mx) return {A.mx, A.mx_cnt+B.mx_cnt, max(A.mx2, B.mx2), A.sum+B.sum};
    if(A.mx < B.mx) swap(A, B);
    return {A.mx, A.mx_cnt, max(A.mx2, B.mx), A.sum+B.sum};
}
using Seg = vector<data>;

void init(Seg& seg, int i, int s, int e, ll* A)
```

```
{
    if(s == e) { seg[i] = A[s]; return; }
    int mid = (s+e)/2;
    init(seg, i*2, s, mid, A); init(seg, i*2+1, mid+1, e, A);
    seg[i] = join(seg[i*2], seg[i*2+1]);
}

void prop(Seg& seg, int i, int s, int e) {
    if(s == e) return;

    for(auto t : {i*2, i*2+1}) {
        if(seg[t].mx > seg[i].mx) {
            seg[t].sum -= seg[t].mx_cnt * (seg[t].mx - seg[i].mx);
            seg[t].mx = seg[i].mx;
        }
    }
}

void update(Seg& seg, int i, int s, int e, int a, int b, ll v) {
    prop(seg, i, s, e);
    if(e<a || b<s || seg[i].mx <= v) return;
    if(a<=s && e<=b && seg[i].mx2 < v) {
        seg[i].sum -= seg[i].mx_cnt * (seg[i].mx - v);
        seg[i].mx = v;
        prop(seg, i, s, e);
        return;
    }

    int mid = (s+e)/2;
    update(seg, i*2, s, mid, a, b, v);
    update(seg, i*2+1, mid+1, e, a, b, v);

    seg[i] = join(seg[i*2], seg[i*2+1]);
}
```



```

ll querymax(Seg& seg, int i, int s, int e, int a, int b)
{
    prop(seg, i, s, e);
    if(e<a || b<s) return -inf;
    if(a<=s && e<=b) return seg[i].mx;

    int mid = (s+e)/2;
    return max(querymax(seg, i*2, s, mid, a, b),
               querymax(seg, i*2+1, mid+1, e, a, b));
}

ll querysum(Seg& seg, int i, int s, int e, int a, int b)
{
    prop(seg, i, s, e);
    if(e<a || b<s) return 0;
    if(a<=s && e<=b) return seg[i].sum;

    int mid = (s+e)/2;
    return querysum(seg, i*2, s, mid, a, b)+querysum(seg,
                                                       i*2+1, mid+1, e, a, b);
}

const int N = 1e6+7;
ll A[N];

getint(n); get A;
Seg s(4*n, 0); init(s, 1, 1, n, A);

// A[i] = min(A[i], x) for 1 <= i <= r
update(s, 1, 1, n, 1, r, x);
// summation query, max query
querysum(s, 1, 1, n, 1, r), querymax(s, 1, 1, n, 1, r);

```

11.6 Li-Chao Tree

```

const ll L = 1e9+7, inf = 2*L+7;
struct Line {
    ll a, b;
    ll operator()(ll x){return a*x+b;}
    Line():a(0),b(-inf){}

```

```

    Line(ll a, ll b):a(a), b(b){}
};
struct Node {ll l, r; Line v; Node():l(-1), r(-1), v({}){};
using LiChao = vector<Node>;

// add Line v in [l, r]
void update(LiChao& seg, Line v, ll l, ll r, ll s=-L, ll
e=L, ll i=0) {
    if(e < l or r < s) return;
    if(s == e) { seg[i].v = (seg[i].v(s) > v(s))?seg[i].v:v;
return; }

    ll mid=(s+e)>>1;
    if(l <= s && e <= r) {
        Line A = seg[i].v, B = v; if(A(s) < B(s)) swap(A,
B);
        if(A(e) >= B(e)) seg[i].v = A;
        else if(A(mid) >= B(mid)) {
            seg[i].v = A;
            if(seg[i].r == -1) seg[i].r = seg.size(),
seg.pb(Node());
            update(seg, B, mid+1, e, mid+1, e, seg[i].r);
        }
        else {
            seg[i].v = B;
            if(seg[i].l == -1) seg[i].l = seg.size(),
seg.pb(Node());
            update(seg, A, s, mid, s, mid, seg[i].l);
        }
return;
    }

    if(seg[i].l == -1) seg[i].l = seg.size(), seg.pb(Node());
    if(seg[i].r == -1) seg[i].r = seg.size(), seg.pb(Node());
    update(seg, v, l, r, s, mid, seg[i].l);
    update(seg, v, l, r, mid+1, e, seg[i].r);
}

// query max_{l_i <= x <= r_i} (a_i*x + b_i)
ll query(LiChao& seg, ll x, ll s=-L, ll e=L, ll i=0) {
    if(i == -1 or x < s or e < x) return -inf;
    if(s == e) return seg[i].v(x);

```

```

    ll mid = (s+e)>>1;
    return max({query(seg, x, s, mid, seg[i].l), query(seg,
x, mid+1, e, seg[i].r), seg[i].v(x)});
}

```

```

// LiChao seg(1, Node());
// update(seg, {a, b}, l, r);
// ll v = query(seg, x);

```

11.7 Splay Tree

```

struct Node
{
    Node *p, *l, *r; int cnt; ll val;
    ll m, M, sum; ll lazy; bool flip, dum;
    Node(ll val, bool dum = false): p(0), l(0), r(0),
cnt(1), val(val), m(val), M(val), sum(val), lazy(0),
flip(0), dum(dum){}
    void fix(){
        cnt = 1+(l->cnt:0)+(r->cnt:0);
        sum = val+(l->sum:0)+(r->sum:0);
        m = min({val, (l->m:inf), (r->m:inf)});
        M = max({val, (l->M:-1), (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;

// 자기보다 더 높은 노드를 루트로 하는 SplayTree를 조작하는 경우,
하위 SplayTree는 unvalid된다.
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(ll val, bool dum = false){
    if(!root) return root = new Node(val, dum);
    Node *now = root; while(now->r) now = now->r;
    Node* ret = now->r = new Node(val, dum);
    now->r->p = now; return splay(ret), ret;
}

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();
    }
    return splay(now), now;
}

// s-1, e+1번째 노드가 항상 존재해야 한다.
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(){p_vals(root, 0, false);}
void p_vals(Node* node, ll lz, bool flip){
    lz += node->lazy; flip ^= node->flip;
    if(!flip){
        if(node->l) p_vals(node->l, lz, flip);
        if(!node->dum) printf("%lld ", node->val+lz);
        if(node->r) p_vals(node->r, lz, flip);
    }
    else{
        if(node->r) p_vals(node->r, lz, flip);
        if(!node->dum) printf("%lld ", node->val+lz);
        if(node->l) p_vals(node->l, lz, flip);
    }
}

};
// SplayTree sp;
// for(i, 0, n+1) arr[i] = sp.insert(i, i==0 or i == n+1);
// Node* node = sp.gather(l, r); sp.reverse(l, r);
// sp.find_kth(k); sp.splay(arr[k]);

```

12 Numerical Analysis

13 Technic

13.1 Cartesian Tree

```

int A[N], par[N];
stack<int> st;
forr(i, n) {
    int l = -1;
    while(!st.empty() && A[st.top()] < A[i])
        l = st.top(), st.pop();
    if(l != -1) par[l] = i;
    if(!st.empty()) par[i] = st.top();
    st.push(i);
}

```

```
}

while(st.size() != 1) st.pop();
par[st.top()] = st.top();
```

14 Misc

14.1 Negative Division on C/C++

Usage: Procedure : (1) make both dividend and divisor positive, and calc the quotient (2) decide the sign of quotient, and calc r as $a - b \times q$. Following shows the floored division, not the truncated division.

```
#define div _div
ll div(ll A, ll B)
{
    ll q = A/B;
    if(A<0) q-=(B>0)-(B<0);
    return q;
}
```

14.2 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;
}

14.3 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 gen = bind(dist, rng);

gen(); gen(); gen();

— Document end —
```