

Ayudamemoria

My room is random Sorted

7 de noviembre de 2024

Índice

1. Template	2		
1.1. run.sh	2		
1.2. comp.sh	2		
1.3. Makefile	2		
2. Estructuras de datos	2		
2.1. Sparse Table	2		
2.2. Segment Tree	3		
2.3. Segment Tree Lazy	3		
2.4. Fenwick Tree	4		
2.5. Tabla Aditiva	4		
2.6. Union Find	5		
3. Matemática	5		
3.1. Criba Lineal	5		
3.2. Phollard's Rho	5		
3.3. Divisores	6		
3.4. Inversos Modulares	6		
3.5. Catalan	6		
3.6. Lucas	6		
3.7. Stirling-Bell	7		
3.8. DP Factoriales	7		
3.9. Estructura de Fracción	7		
4. Geometria	7		
4.1. Formulas	7		
4.2. Punto	8		
4.3. Linea	8		
4.4. Poligono	9		
4.5. Circulo	10		
4.6. Convex Hull	11		
4.7. Orden Radial	11		
4.8. Par de puntos más cercano	11		
4.9. Arbol KD	12		
4.10. Suma de Minkowski	12		
4.11. Sweep Space	13		
4.12. Concepts	13		
5. Strings	14		
5.1. Hashing	14		
5.2. Suffix Array	14		
5.3. String Functions	15		
5.4. Kmp	15		
5.5. Manacher	15		
5.6. Mínima Rotación Lexicográfica	15		
5.7. Trie	16		
6. Grafos	16		
6.1. Dijkstra	16		
6.2. LCA	17		
6.3. Binary Lifting	17		
6.4. Toposort	17		
6.5. Deteccion ciclos negativos	18		
6.6. Camino Euleriano	18		
6.7. Camino Hamiltoniano	18		
6.8. Tarjan SCC	19		
6.9. Bellman-Ford	19		
6.10. Puentes y Articulacion	19		
6.11. Kruskal	20		
6.12. Chequeo Bipartito	20		
6.13. HLD	20		
6.14. Max Tree Matching	21		
6.15. Min Tree Vertex Cover	21		

7. Flujo	21
7.1. Dinic	21
7.2. Min Cost Max Flow	22
7.3. Hopcroft Karp	22
7.4. Kuhn	23
7.5. Min Vertex Cover Bipartito	23
7.6. Hungarian	24
8. Optimización	24
8.1. Ternary Search	24
8.2. Longest Increasing Subsequence	25
9. Otros	25
9.1. Mo	25
9.2. Fijar el numero de decimales	25
9.3. Hash Table (Unordered Map/ Unordered Set)	25
9.4. Indexed Set	25
9.5. Iterar subconjuntos	26
9.6. Simpson	26

1. Template

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 #define forr(i, a, b) for (int i = int(a); i < int(b); i++)
5 #define forn(i, n) forr(i,0,n)
6 #define dforr(i, a, b) for (int i = int(b)-1; i >= int(a); i--)
7 #define dforn(i, n) dforr(i,0,n)
8 #define all(v) begin(v),end(v)
9 #define sz(v) (int(size(v)))
10 #define pb push_back
11 #define fst first
12 #define snd second
13 #define mp make_pair
14 #define endl '\n'
15 #define dprint(v) cerr << #v " = " << v << endl

```

```

21 16
22 17 typedef long long ll;
23 18 typedef pair<int, int> pii;
24 19
25 20 int main() {
26 21     ios::sync_with_stdio(0); cin.tie(0);
27 22 }

```

1.1. run.sh

```

1 clear
2 make -s $1 && ./ $1 < $2

```

1.2. comp.sh

```

1 clear
2 make -s $1 2>&1 | head -$2

```

1.3. Makefile

```

1 CXXFLAGS = -std=gnu++2a -O2 -g -Wall -Wextra -Wshadow -Wconversion
2 \
3 -fsanitize=address -fsanitize=undefined

```

2. Estructuras de datos

2.1. Sparse Table

```

1 #define oper min
2 int st[K][1<<K]; // K tal que (1<<K) > n
3 void st_init(vector<int>& a) {
4     int n = sz(a); // assert(K >= 31-__builtin_clz(2*n));
5     forn(i,n) st[0][i] = a[i];
6     forr(k,1,K) forn(i,n-(1<<k)+1)
7         st[k][i] = oper(st[k-1][i], st[k-1][i+(1<<(k-1))]);
8 }
9 int st_query(int l, int r) { // assert(l<r);
10     int k = 31-__builtin_clz(r-l);
11     return oper(st[k][l], st[k][r-(1<<k)]);
12 }

```

2.2. Segment Tree

```
1 // Dado un array y una operacion asociativa con neutro, get(i,j)
   opera en [i,j]
2 #define MAXN 100000
3 #define oper(x, y) max(x, y)
4 const int neutro=0;
5 struct RMQ{
6     int sz;
7     tipo t[4*MAXN];
8     tipo &operator[](int p){return t[sz+p];}
9     void init(int n){ // O(nlgn)
10         sz = 1 << (32-__builtin_clz(n));
11         forn(i, 2*sz) t[i]=neutro;
12     }
13     void updall(){dforn(i, sz) t[i]=oper(t[2*i], t[2*i+1]);} //
        O(N)
14     tipo get(int i, int j){return get(i,j,1,0,sz);}
15     tipo get(int i, int j, int n, int a, int b){ // O(lgn)
16         if(j<=a || i>=b) return neutro;
17         if(i<=a && b<=j) return t[n];
18         int c=(a+b)/2;
19         return oper(get(i, j, 2*n, a, c), get(i, j, 2*n+1, c, b));
20     }
21     void set(int p, tipo val){ // O(lgn)
22         for(p+=sz; p>0 && t[p]!=val;){
23             t[p]=val;
24             p/=2;
25             val=oper(t[p*2], t[p*2+1]);
26         }
27     }
28 }rmq;
29 // Usage:
30 cin >> n; rmq.init(n); forn(i, n) cin >> rmq[i]; rmq.updall();
```

2.3. Segment Tree Lazy

```
1 //Dado un arreglo y una operacion asociativa con neutro, get(i, j)
   opera sobre el rango [i, j].
2 typedef int Elem; //Elem de los elementos del arreglo
```

```
3 typedef int Alt; //Elem de la alteracion
4 #define operacion(x,y) x+y
5 const Elem neutro=0; const Alt neutro2=0;
6 #define MAXN 100000
7 struct RMQ{
8     int sz;
9     Elem t[4*MAXN];
10    Alt dirty[4*MAXN]; //las alteraciones pueden ser de distinto
        Elem
11    Elem &operator[](int p){return t[sz+p];}
12    void init(int n){ //O(nlgn)
13        sz = 1 << (32-__builtin_clz(n));
14        forn(i, 2*sz) t[i]=neutro;
15        forn(i, 2*sz) dirty[i]=neutro2;
16    }
17    void push(int n, int a, int b){ //propaga el dirty a sus hijos
18        if(dirty[n]!=0){
19            t[n]+=dirty[n]*(b-a); //altera el nodo
20            if(n<sz){
21                dirty[2*n]+=dirty[n];
22                dirty[2*n+1]+=dirty[n];
23            }
24            dirty[n]=0;
25        }
26    }
27    Elem get(int i, int j, int n, int a, int b){ //O(lgn)
28        if(j<=a || i>=b) return neutro;
29        push(n, a, b); //corrige el valor antes de usarlo
30        if(i<=a && b<=j) return t[n];
31        int c=(a+b)/2;
32        return operacion(get(i, j, 2*n, a, c), get(i, j, 2*n+1, c,
            b));
33    }
34    Elem get(int i, int j){return get(i,j,1,0,sz);}
35    //altera los valores en [i, j] con una alteracion de val
36    void alterar(Alt val, int i, int j, int n, int a, int
        b){ //O(lgn)
37        push(n, a, b);
38        if(j<=a || i>=b) return;
39        if(i<=a && b<=j){
```

```

40     dirty[n]+=val;
41     push(n, a, b);
42     return;
43 }
44 int c=(a+b)/2;
45 alterar(val, i, j, 2*n, a, c), alterar(val, i, j, 2*n+1, c,
46     b);
47 t[n]=operacion(t[2*n], t[2*n+1]);//por esto es el push de
48 arriba
49 }
50 void alterar(Alt val, int i, int j){alterar(val,i,j,1,0,sz);}
51 }rmq;

```

2.4. Fenwick Tree

```

1 struct Fenwick{
2     static const int sz=1<<K;
3     ll t[sz]={};
4     void adjust(int p, ll v){
5         for(int i=p+1;i<sz;i+=(i&-i)) t[i]+=v;
6     }
7     ll sum(int p){ // suma [0,p)
8         ll s = 0;
9         for(int i=p;i>0;i--=(i&-i)) s+=t[i];
10        return s;
11    }
12    ll sum(int a, int b){return sum(b)-sum(a);} // suma [a,b)
13
14    //funciona solo con valores no negativos en el fenwick
15    //longitud del minimo prefijo t.q. suma <= x
16    //para el maximo v+1 y restar 1 al resultado
17    int pref(ll v){
18        int x = 0;
19        for(int d = 1<<(K-1); d; d>>=1){
20            if( t[x|d] < v ) x |= d, v -= t[x];
21        }
22        return x+1;
23    }
24 };
25

```

```

26 struct RangeFT { // 0-indexed, query [0, i), update [l, r)
27     Fenwick rate, err;
28     void adjust(int l, int r, int x) { // range update
29         rate.adjust(l, x); rate.adjust(r, -x);
30         err.adjust(l, -x*1); err.adjust(r, x*r);
31     }
32     ll sum(int i) { return rate.sum(i) * i + err.sum(i); }
33 }; // prefix query
34
35 struct Fenwick2D{
36     ll t[N][M]={};
37     void adjust(int p, int q, ll v){
38         for(int i=p+1;i<N;i+=(i&-i))
39             for(int j= q+1; j<M; j+=(j&-j))
40                 t[i][j]+=v;
41     }
42     ll sum(int p,int q){ // suma [0,p)
43         ll s = 0;
44         for(int i=p;i>0;i--=(i&-i))
45             for(int j=q;j>0;j--=(j&-j))
46                 s+=t[i][j];
47         return s;
48     }
49     ll sum(int x1, int y1, int x2, int y2){
50         return sum(x2,y2)-sum(x1,y2)-sum(x2,y1)+sum(x1,y1);
51     } // suma [a,b)
52 };
53

```

2.5. Tabla Aditiva

```

1 // Tablita aditiva 2D
2 forn (dim, 2) {
3     forn (i, N) {
4         forn (j, M) {
5             int pi = i-(dim==0), pj = j-(dim==1);
6             if (pi >= 0 && pj >= 0) {
7                 dp[i][j] += dp[pi][pj];
8             }
9         }
10    }

```

```

10     }
11 }
12 // Generalizacion a 32 dimensiones para mascarar de bits
13 for (i, 32) {
14     for (mask, 1<<32) {
15         if ((mask>>i)&1) {
16             dp[mask] += dp[mask - (1<<i)];
17         }
18     }
19 }

```

2.6. Union Find

```

1 vector<int> uf(MAXN, -1);
2 int uf_find(int x) { return uf[x]<0 ? x : uf[x] = uf_find(uf[x]); }
3 bool uf_join(int x, int y){ // True sii x e y estan en !=
    componentes
4     x = uf_find(x); y = uf_find(y);
5     if(x == y) return false;
6     if(uf[x] > uf[y]) swap(x, y);
7     uf[x] += uf[y]; uf[y] = x; return true;
8 }

```

3. Matemática

3.1. Criba Lineal

```

1 const int N = 10'000'000;
2 vector<int> lp(N+1);
3 vector<int> pr;
4 for (int i=2; i <= N; ++i) {
5     if (lp[i] == 0) lp[i] = i, pr.push_back(i);
6     for (int j = 0; i * pr[j] <= N; ++j) {
7         lp[i * pr[j]] = pr[j];
8         if (pr[j] == lp[i]) break;
9     }
10 }

```

3.2. Phollard's Rho

```

1 ll mulmod(ll a, ll b, ll m) { return ll(__int128(a) * b % m); }

```

```

2
3 ll expmod(ll b, ll e, ll m) { // O(log b)
4     if (!e) return 1;
5     ll q=expmod(b,e/2,m); q=mulmod(q,q,m);
6     return e%2 ? mulmod(b,q,m) : q;
7 }
8
9 bool es_primo_prob(ll n, int a) {
10     if (n == a) return true;
11     ll s = 0, d = n-1;
12     while (d%2 == 0) s++, d/=2;
13     ll x = expmod(a,d,n);
14     if ((x == 1) || (x+1 == n)) return true;
15     for (i,s-1){
16         x = mulmod(x,x,n);
17         if (x == 1) return false;
18         if (x+1 == n) return true;
19     }
20     return false;
21 }
22
23 bool rabin(ll n) { // devuelve true sii n es primo
24     if (n == 1) return false;
25     const int ar[] = {2,3,5,7,11,13,17,19,23};
26     for (j,9) if (!es_primo_prob(n,ar[j])) return false;
27     return true;
28 }
29
30 ll rho(ll n) {
31     if ((n & 1) == 0) return 2;
32     ll x = 2, y = 2, d = 1;
33     ll c = rand() % n + 1;
34     while (d == 1) {
35         x = (mulmod(x,x,n)+c)%n;
36         y = (mulmod(y,y,n)+c)%n;
37         y = (mulmod(y,y,n)+c)%n;
38         d=gcd(x-y,n);
39     }
40     return d==n ? rho(n) : d;
41 }

```

```

42
43 void factRho(map<ll,ll>&prim, ll n){ //O (lg n)^3. un solo numero
44     if (n == 1) return;
45     if (rabin(n)) { prim[n]++; return; }
46     ll factor = rho(n);
47     factRho(factor, prim); factRho(n/factor, prim);
48 }
49 auto fact(ll n){
50     map<ll,ll>prim;
51     factRho(prim,n);
52     return prim;
53 }

```

3.3. Divisores

```

1 // Usar asi: divisores(fac, divs, fac.begin()); NO ESTA ORDENADO
2 void divisores(const map<ll,ll> &f, vector<ll> &divs, auto it, ll
   n=1){
3     if (it==f.begin()) divs.clear();
4     if (it==f.end()) { divs.pb(n); return; }
5     ll p=it->fst, k=it->snd; ++it;
6     forn(_, k+1) divisores(f,divs,it,n), n*=p;
7 }
8
9 ll sumDiv (ll n){ //suma de los divisores de n
10    ll rta = 1;
11    map<ll,ll> f=fact(n);
12    for(auto it = f.begin(); it != f.end(); it++) {
13        ll pot = 1, aux = 0;
14        forn(i, it->snd+1) aux += pot, pot *= it->fst;
15        rta*=aux;
16    }
17    return rta;
18 }

```

3.4. Inversos Modulares

```

1 pair<ll,ll> extended_euclid(ll a, ll b) {
2     if (b == 0) return {1, 0};
3     auto [y, x] = extended_euclid(b, a%b);
4     y -= (a/b)*x;

```

```

5     if (a*x + b*y < 0) x = -x, y = -y;
6     return {x, y}; // a*x + b*y = gcd(a,b)
7 }

1 constexpr ll MOD = 1000000007; // tmb es comun 998'244'353
2 ll invmod[MAXN]; // inversos módulo MOD hasta MAXN
3 void invmods() { // todo entero en [2,MAXN] debe ser coprimo con
   MOD
4     inv[1] = 1;
5     forr(i, 2, MAXN) inv[i] = MOD - MOD/i*inv[MOD%i] %MOD;
6 }
7
8 // si MAXN es demasiado grande o MOD no es fijo:
9 // versión corta, m debe ser primo. O(log(m))
10 ll invmod(ll a, ll m) { return expmod(a,m-2,m); }
11 // versión larga, a y m deben ser coprimos. O(log(a)), en general
   más rápido
12 ll invmod(ll a, ll m) { return (extended_euclid(a,m).fst % m + m)
   % m; }

```

3.5. Catalan

```

1 ll Cat(int n){
2     return ((F[2*n] *FI[n+1])%M *FI[n])%M;
3 }

```

3.6. Lucas

```

1 const ll MAXP = 3e3+10; //68 MB, con 1e4 int son 380 MB
2 ll C[MAXP][MAXP], P; //inicializar con el primo del input < MAXP
3 void llenar_C(){
4     forn(i, MAXP) C[i][0] = 1;
5     forr(i, 1, MAXP) forr(j, 1, i+1)
6         C[i][j]=addmod(C[i-1][j-1],C[i-1][j], P);
7 }
8 // Calcula nCk (mod p) con n, k arbitrariamente grandes y p primo
   <= 3000
9 ll lucas(ll N, ll K){ // llamar a llenar_C() antes
10    ll ret = 1;
11    while(N+K){
12        ret = ret * C[N%P][K%P] % P;

```

```

12     N /= P, K /= P;
13 }
14 return ret;
15 }

```

3.7. Stirling-Bell

```

1 ll STR[MAXN][MAXN], Bell[MAXN];
2 //STR[n][k] = formas de particionar un conjunto de n elementos en
  k conjuntos
3 //Bell[n] = formas de particionar un conjunto de n elementos
4 forr(i, 1, MAXN) STR[i][1] = 1;
5 forr(i, 2, MAXN) STR[1][i] = 0;
6 forr(i, 2, MAXN) forr(j, 2, MAXN){
7     STR[i][j] = (STR[i-1][j-1] + j*STR[i-1][j] %MOD) %MOD;
8 }
9 forn(i, MAXN){
10     Bell[i] = 0;
11     forn(j, MAXN){
12         Bell[i] = (Bell[i] + STR[i][j]) %MOD;
13     }
14 }

```

3.8. DP Factoriales

```

1 ll F[MAXN], INV[MAXN], FI[MAXN];
2 // ...
3 F[0] = 1; forr(i, 1, MAXN) F[i] = F[i-1]*i %M;
4 INV[1] = 1; forr(i, 2, MAXN) INV[i] = M - (ll)(M/i)*INV[M%i] %M;
5 FI[0] = 1; forr(i, 1, MAXN) FI[i] = FI[i-1]*INV[i] %M;

```

3.9. Estructura de Fracción

```

1 tipo mcd(tipo a, tipo b){return a?mcd(b%a, a):b;}
2 struct frac{
3     tipo p,q;
4     frac(tipo p=0, tipo q=1):p(p),q(q) {norm();}
5     void norm(){
6         tipo a = mcd(p,q);
7         if(a) p/=a, q/=a;
8         else q=1;

```

```

9         if (q<0) q=-q, p=-p;}
10 frac operator+(const frac& o){
11     tipo a = mcd(q,o.q);
12     return frac(p*(o.q/a)+o.p*(q/a), q*(o.q/a));}
13 frac operator-(const frac& o){
14     tipo a = mcd(q,o.q);
15     return frac(p*(o.q/a)-o.p*(q/a), q*(o.q/a));}
16 frac operator*(frac o){
17     tipo a = mcd(q,o.p), b = mcd(o.q,p);
18     return frac((p/b)*(o.p/a), (q/a)*(o.q/b));}
19 frac operator/(frac o){
20     tipo a = mcd(q,o.q), b = mcd(o.p,p);
21     return frac((p/b)*(o.q/a), (q/a)*(o.p/b));}
22 bool operator<(const frac &o) const{return p*o.q < o.p*q;}
23 bool operator==(frac o){return p==o.p&&q==o.q;}
24 };

```

4. Geometria

4.1. Formulas

- **Ley de cosenos:** sea un triangulo con lados A, B, C y angulos α , β , γ entre A, B y C, respectivamente.

$$A^2 = B^2 + C^2 - 2 * \cos(\alpha)$$

$$B^2 = A^2 + C^2 - 2 * \cos(\beta)$$

$$C^2 = A^2 + B^2 - 2 * \cos(\gamma)$$

- **Ley de senos:** idem

$$\frac{\sin(\alpha)}{A} = \frac{\sin(\beta)}{B} = \frac{\sin(\gamma)}{C}$$

- **Valor de PI:** $\pi = \text{acos}(-1,0)$ o $\pi = 4 * \text{atan}(1,0)$

- **Longitud de una cuerda:** sea α el angulo descrito por una cuerda de longitud l .

$$l = \sqrt{2 * r^2 * (1 - \cos(\alpha))}$$

- **Formula de Heron:** sea un triangulo con lados a, b, c y semiperimetro s. El area del triangulo es

$$A = \sqrt{s * (s - a) * (s - b) * (s - c)}$$

- **Teorema de Pick:** sean A, I y B el area de un poligono, la cantidad de puntos con coordenadas enteras dentro del mismo y la cantidad de puntos con coordenadas enteras en el borde del mismo.

$$A = I + \frac{B}{2} - 1$$

4.2. Punto

```

1 struct pt {
2     tipo x, y;
3     // tipo x, y, z; // only for 3d
4     pt() {}
5     pt(tipo _x, tipo _y) : x(_x), y(_y) {}
6     // pt(tipo _x, tipo _y, tipo _z) : x(_x), y(_y), z(_z) {} //
        for 3d
7     tipo norm2(){return *this**this;}
8     tipo norm(){return sqrt(norm2());}
9     pt operator+(pt o){return pt(x+o.x,y+o.y);}
10    pt operator-(pt o){return pt(x-o.x,y-o.y);}
11    pt operator*(tipo u){return pt(x*u,y*u);}
12    pt operator/(tipo u) {
13        if (u == 0) return pt(INF,INF);
14        return pt(x/u,y/u);
15    }
16    tipo operator*(pt o){return x*o.x+y*o.y;}
17    // pt operator^(pt p){ // only for 3D
18    //     return pt(y*p.z-z*p.y,z*p.x-x*p.z,x*p.y-y*p.x);}
19    tipo operator^(pt o){return x*o.y-y*o.x;}
20    tipo angle(pt o){return atan2(*this^o,*this*o);}
21    pt unit(){return *this/norm();}
22    bool left(pt p, pt q){ // is it to the left of directed line
        pq?
23        return ((q-p)^(*this-p))>EPS;}

```

```

24    bool operator<(pt p) const { // for convex hull
25        return x<p.x-EPS || (abs(x-p.x)<=EPS&&y<p.y-EPS);}
26    bool collinear(pt p, pt q){return
        fabs((p-*this)^(q-*this))<EPS;}
27    pt rot(pt r){return pt(*this^r,*this*r);}
28    pt rot(tipo a){return rot(pt(sin(a),cos(a)));}
29 };
30 pt ccw90(1,0);
31 pt cw90(-1,0);

```

4.3. Linea

```

1 int sgn2(tipo x){return x<0?-1:1;}
2 struct ln {
3     pt p,pq;
4     ln(pt p, pt q):p(p),pq(q-p){}
5     ln(){}
6     bool has(pt r){return dist(r)<=EPS;}
7     bool seghas(pt r){return has(r)&&(r-p)*(r-(p+pq))<=EPS;}
8     // bool operator/(ln l){return
        (pq.unit()^l.pq.unit()).norm()<=EPS;} // 3D
9     bool operator/(ln l){return abs(pq.unit()^l.pq.unit())<=EPS;}
        // 2D
10    bool operator==(ln l){return *this/l&&has(l.p);}
11    pt operator^(ln l){ // intersection
12        if(*this/l)return pt(INF,INF);
13        tipo a=-pq.y, b=pq.x, c=p.x*a+p.y*b;
14        tipo la=-l.pq.y, lb=l.pq.x, lc=l.p.x*la+l.p.y*lb;
15        tipo det = a * lb - b * la;
16        pt r((lb*c-b*lc)/det, (a*lc-c*la)/det);
17        return r;
18        // pt r=l.p+l.pq*(((p-l.p)^pq)/(l.pq^pq));
19        // if(!has(r)){return pt(NAN,NAN,NAN);} // check only for 3D
20    }
21    tipo angle(ln l){return pq.angle(l.pq);}
22    int side(pt r){return has(r)?0:sgn2(pq^(r-p));} // 2D
23    pt proj(pt r){return p+pq*((r-p)*pq/pq.norm2());}
24    pt segclosest(pt r) {
25        tipo l2 = pq.norm2();
26        if(l2==0.) return p;

```



```

27     tipo t = ((r-p)*pq)/l2;
28     return p+(pq*min(1,max(0,t)));
29 }
30 pt ref(pt r){return proj(r)*2-r;}
31 tipo dist(pt r){return (r-proj(r)).norm();}
32 // tipo dist(ln l){ // only 3D
33 //     if(*this/l)return dist(l.p);
34 //     return abs((l.p-p)*(pq~l.pq))/(pq~l.pq).norm();
35 // }
36 ln rot(auto a){return ln(p,p+pq.rot(a));} // 2D
37 };
38 ln bisector(ln l, ln m){ // angle bisector
39     pt p=l~m;
40     return ln(p,p+l.pq.unit()+m.pq.unit());
41 }
42 ln bisector(pt p, pt q){ // segment bisector (2D)
43     return ln((p+q)*.5,p).rot(ccw90);
44 }

```

4.4. Poligono

```

1 struct pol {
2     int n;vector<pt> p;
3     pol(){
4     pol(vector<pt> _p){p=_p;n=p.size();}
5     tipo area() {
6         ll a = 0;
7         forr (i, 1, sz(p)-1) {
8             a += (p[i]-p[0])^(p[i+1]-p[0]);
9         }
10        return abs(a)/2;
11    }
12    bool has(pt q){ // O(n), winding number
13        forr(i,0,n)if(ln(p[i],p[(i+1)%n]).seghas(q))return true;
14        int cnt=0;
15        forr(i,0,n){
16            int j=(i+1)%n;
17            int k=sgn((q-p[j])^(p[i]-p[j]));
18            int u=sgn(p[i].y-q.y),v=sgn(p[j].y-q.y);
19            if(k>0&&u<0&&v>=0)cnt++;

```

```

20            if(k<0&&v<0&&u>=0)cnt--;
21        }
22        return cnt!=0;
23    }
24    void normalize(){ // (call before haslog, remove collinear
25        first)
26        if(n>=3&&p[2].left(p[0],p[1]))reverse(p.begin(),p.end());
27        int pi=min_element(p.begin(),p.end())-p.begin();
28        vector<pt> s(n);
29        forr(i,0,n)s[i]=p[(pi+i)%n];
30        p.swap(s);
31    }
32    bool haslog(pt q){ // O(log(n)) only CONVEX. Call normalize
33        first
34        if(q.left(p[0],p[1])||q.left(p.back(),p[0]))return false;
35        int a=1,b=p.size()-1; // returns true if point on boundary
36        while(b-a>1){ // (change sign of EPS in left
37            int c=(a+b)/2; // to return false in such case)
38            if(!q.left(p[0],p[c]))a=c;
39            else b=c;
40        }
41        return !q.left(p[a],p[a+1]);
42    }
43    bool isconvex(){//O(N), delete collinear points!
44        if(n<3) return false;
45        bool isLeft=p[0].left(p[1], p[2]);
46        forr(i, 1, n)
47            if(p[i].left(p[(i+1)%n], p[(i+2)%n])!=isLeft)
48                return false;
49        return true;
50    }
51    pt farthest(pt v){ // O(log(n)) only CONVEX
52        if(n<10){
53            int k=0;
54            forr(i,1,n)if(v*(p[i]-p[k])>EPS)k=i;
55            return p[k];
56        }
57        if(n==sz(p))p.pb(p[0]);
58        pt a=p[1]-p[0];
59        int s=0,e=n,ua=v*a>EPS;

```

```

58     if(!ua&&v*(p[n-1]-p[0])<=EPS) return p[0];
59     while(1){
60         int m=(s+e)/2; pt c=p[m+1]-p[m];
61         int uc=v*c>EPS;
62         if(!uc&&v*(p[m-1]-p[m])<=EPS) return p[m];
63         if(ua&&(!uc||v*(p[s]-p[m])>EPS)) e=m;
64         else if(ua||uc||v*(p[s]-p[m])>=-EPS) s=m, a=c, ua=uc;
65         else e=m;
66         assert(e>s+1);
67     }
68 }
69 pol cut(ln l){ // cut CONVEX polygon by line l
70     vector<pt> q; // returns part at left of l.pq
71     forr(i,0,n){
72         int
73         d0=sgn(l.pq^(p[i]-l.p)), d1=sgn(l.pq^(p[(i+1)%n]-l.p));
74         if(d0>=0) q.pb(p[i]);
75         ln m(p[i], p[(i+1)%n]);
76         if(d0*d1<0&&!(1/m)) q.pb(l~m);
77     }
78     return pol(q);
79 }
80 tipo intercircle(circle c){ // area of intersection with circle
81     tipo r=0.;
82     forr(i,0,n){
83         int j=(i+1)%n; tipo w=c.intertriangle(p[i], p[j]);
84         if((p[j]-c.o)^(p[i]-c.o)>EPS) r+=w;
85         else r-=w;
86     }
87     return abs(r);
88 }
89 tipo callipers(){ // square distance of most distant points
90     tipo r=0; // prereq: convex, ccw, NO COLLINEAR POINTS
91     for(int i=0, j=n<2?0:1; i<j; ++i){
92         for(;; j=(j+1)%n){
93             r=max(r, (p[i]-p[j]).norm2());
94             if(((p[(i+1)%n]-p[i])^(p[(j+1)%n]-p[j]))<=EPS) break;
95         }
96     }
97     return r;

```

```

97     }
98 };
99 // Dynamic convex hull trick
100 vector<pol> w;
101 void add(pt q){ // add(q), O(log^2(n))
102     vector<pt> p={q};
103     while(!w.empty()&&sz(w.back().p)<2*sz(p)){
104         for(pt v:w.back().p) p.pb(v);
105         w.pop_back();
106     }
107     w.pb(pol(chull(p)));
108 }
109 ll query(pt v){ // max(q*v: q in w), O(log^2(n))
110     ll r=-INF;
111     for(auto& p:w) r=max(r, p.farthest(v)*v);
112     return r;
113 }

```

4.5. Circulo

```

1 struct circle {
2     pt o; tipo r;
3     circle(pt o, tipo r):o(o),r(r){}
4     circle(pt x, pt y, pt
5         z){o=bisector(x,y)^bisector(x,z); r=(o-x).norm();}
6     bool has(pt p){return (o-p).norm()<=r+EPS;}
7     vector<pt> operator^(circle c){ // ccw
8         vector<pt> s;
9         tipo d=(o-c.o).norm();
10        if(d>r+c.r+EPS||d+min(r,c.r)+EPS<max(r,c.r)) return s;
11        tipo x=(d*d-c.r*c.r+r*r)/(2*d);
12        tipo y=sqrt(r*r-x*x);
13        pt v=(c.o-o)/d;
14        s.pb(o+v*x-v.rot(ccw90)*y);
15        if(y>EPS) s.pb(o+v*x+v.rot(ccw90)*y);
16        return s;
17    }
18    vector<pt> operator^(ln l){
19        vector<pt> s;
20        pt p=l.proj(o);

```

```

20     tipo d=(p-o).norm();
21     if(d-EPS>r)return s;
22     if(abs(d-r)<=EPS){s.pb(p);return s;}
23     d=sqrt(r*r-d*d);
24     s.pb(p+l.pq.unit()*d);
25     s.pb(p-l.pq.unit()*d);
26     return s;
27 }
28 vector<pt> tang(pt p){
29     tipo d=sqrt((p-o).norm2()-r*r);
30     return *this^circle(p,d);
31 }
32 bool in(circle c){ // non strict
33     tipo d=(o-c.o).norm();
34     return d+r<=c.r+EPS;
35 }
36 tipo intertriangle(pt a, pt b){ // area of intersection with
    oab
37     if(abs((o-a)%(o-b))<=EPS)return 0.;
38     vector<pt> q={a},w=*this^ln(a,b);
39     if(w.size()==2)for(auto p:w)if((a-p)*(b-p)<-EPS)q.pb(p);
40     q.pb(b);
41     if(q.size()==4&&(q[0]-q[1])*(q[2]-q[1])>EPS)swap(q[1],q[2]);
42     tipo s=0;
43     fore(i,0,q.size()-1){
44         if(!has(q[i])||!has(q[i+1]))s+=r*r*(q[i]-o).angle(q[i+1]-o)/2;
45         else s+=abs((q[i]-o)%(q[i+1]-o)/2);
46     }
47     return s;
48 }
49 };

```

4.6. Convex Hull

```

1 // CCW order
2 // Includes collinear points (change sign of EPS in left to
    exclude)
3 vector<pt> chull(vector<pt> p){
4     if(sz(p)<3)return p;
5     vector<pt> r;

```

```

6     sort(p.begin(),p.end()); // first x, then y
7     forr(i,0,p.size()){ // lower hull
8         while(r.size()>=2&&r.back().left(r[r.size()-2],p[i]))r.pop_back();
9         r.pb(p[i]);
10    }
11    r.pop_back();
12    int k=r.size();
13    for(int i=p.size()-1;i>=0;--i){ // upper hull
14        while(r.size()>=k+2&&r.back().left(r[r.size()-2],p[i]))r.pop_back();
15        r.pb(p[i]);
16    }
17    r.pop_back();
18    return r;
19 }

```

4.7. Orden Radial

```

1 struct Comp {
2     pt o, v;
3     Comp(pt _o, pt _v) : o(_o), v(_v) {}
4     bool half(pt p) {
5         // assert(!(p.x == 0 && p.y == 0));
6         return (v ^ p) < 0 ||
7             ((v ^ p) == 0 && (v * p) < 0); }
8     bool operator()(pt a, pt b) {
9         return mp(half(a - o), 0ll)
10            < mp(half(b - o), ((a - o) ^ (b - o))); }
11 };
12
13 // no debe haber un punto igual al pivot en el rango [b, e]
14 // en general usar la direccion (1,0)
15 void radial_sort(vector<pt>::iterator b,
16     vector<pt>::iterator e, pt pivot, pt dir) {
17     sort(b, e, Comp(pivot, dir)); }

```

4.8. Par de puntos más cercano

```

1 tipo INF=8e18+1;
2 #define dist(a, b) ((a-b).norm_sq())
3 bool compy(pt a, pt b) {
4     return mp(a.y,a.x)<mp(b.y,b.x); }

```

```

5 bool compx(pt a, pt b) {
6     return mp(a.x,a.y)<mp(b.x,b.y); }
7 // los puntos deben estar ordenados por x
8 // inicialmente: l=0, r=sz(ps)
9 ll closest(vector<pt> &ps, int l, int r) {
10    if (l == r-1) return INF;
11    if (l == r-2) {
12        sort(&ps[l], &ps[r], compy);
13        return dist(ps[l], ps[l+1]); }
14    int m = (l+r)/2, xm = ps[m].x;
15    ll min_dist = min(closest(ps, l, m),closest(ps, m, r));
16    tipo delta = sqrt(min_dist);
17    vector<pt> sorted(r-l);
18    merge(&ps[l], &ps[m], &ps[m], &ps[r], &sorted[0], compy);
19    copy(all(sorted), &ps[l]);
20    vector<pt> strip;
21    forr (i, l, r) {
22        if (ps[i].x > int(xm-delta)
23            && ps[i].x <= int(xm+delta)) {
24            strip.pb(ps[i]);
25        }
26    }
27    forn (i, sz(strip)) {
28        forr (j, 1, 8) {
29            if (i+j >= sz(strip)) break;
30            if (dist(strip[i], strip[i+j]) < min_dist)
31                min_dist = dist(strip[i], strip[i+j]);
32        }
33    }
34    return min_dist;
35 }

```

4.9. Arbol KD

```

1 // given a set of points, answer queries of nearest point in
  O(log(n))
2 bool onx(pt a, pt b){return a.x<b.x;}
3 bool ony(pt a, pt b){return a.y<b.y;}
4 struct Node {
5     pt pp;

```

```

6     ll x0=INF, x1=-INF, y0=INF, y1=-INF;
7     Node *first=0, *second=0;
8     ll distance(pt p){
9         ll x=min(max(x0,p.x),x1);
10        ll y=min(max(y0,p.y),y1);
11        return (pt(x,y)-p).norm2();
12    }
13    Node(vector<pt>&& vp):pp(vp[0]){
14        for(pt p:vp){
15            x0=min(x0,p.x); x1=max(x1,p.x);
16            y0=min(y0,p.y); y1=max(y1,p.y);
17        }
18        if(sz(vp)>1){
19            sort(all(vp),x1-x0>=y1-y0?onx:ony);
20            int m=sz(vp)/2;
21            first=new Node({vp.begin(),vp.begin()+m});
22            second=new Node({vp.begin()+m,vp.end()});
23        }
24    }
25 };
26 struct KDTree {
27     Node* root;
28     KDTree(const vector<pt>& vp):root(new Node({all(vp)})) {}
29     pair<ll,pt> search(pt p, Node *node){
30         if(!node->first){
31             //avoid query point as answer
32             //if(p==node->pp) {INF,pt()};
33             return {(p-node->pp).norm2(),node->pp};
34         }
35         Node *f=node->first, *s=node->second;
36         ll bf=f->distance(p), bs=s->distance(p);
37         if(bf>bs)swap(bf,bs),swap(f,s);
38         auto best=search(p,f);
39         if(bs<best.fst) best=min(best,search(p,s));
40         return best;
41     }
42     pair<ll,pt> nearest(pt p){return search(p,root);}
43 };

```

4.10. Suma de Minkowski

```

1 // normalizar los poligonos antes de hacer la suma
2 // si son poligonos concavos llamar a chull luego y normalizar
3 // si son convexos eliminar puntos colineales y normalizar
4 vector<pt> minkowski_sum(vector<pt> p, vector<pt> q){
5     int n=sz(p),m=sz(q),x=0,y=0;
6     forr(i,0,n) if(p[i]<p[x]) x=i;
7     forr(i,0,m) if(q[i]<q[y]) y=i;
8     vector<pt> ans={p[x]+q[y]};
9     forr(it,1,n+m){
10         pt a=p[(x+1)%n]+q[y];
11         pt b=p[x]+q[(y+1)%m];
12         if(b.left(ans.back(),a)) ans.pb(b), y=(y+1)%m;
13         else ans.pb(a), x=(x+1)%n;
14     }
15     return ans; }

```

4.11. Sweep Space

```

1 void sweep_space() {
2     vector<Event> eventos; // puntos, segmentos, ...
3     sort(eventos); // sort por x, y, ...
4     set<Info> estado; // mantener la informacion ordenada
5     // segtree estado; // agregar o quitar segmentos y calcular
6     // algo
7     forn(i, sz(eventos)) {
8         Event &e = eventos[i];
9         process(e, estado); // procesar un evento cambia el estado
10    } }

```

4.12. Concepts

```

1 struct Segment {
2     Vector a, b;
3     tipo eval() const
4     { // evaluar un segmento en una coordenada x
5         assert(a.x != b.x || a.y != b.y);
6         Vector a1 = a, b1 = b;
7         if (a1.x > b1.x)
8             swap(a1, b1);
9         assert(x >= a1.x && x <= b1.x);

```

```

10         if (x == a1.x)
11             return a1.y;
12         if (x == b1.x)
13             return b1.y;
14         Vector ab = b1 - a1;
15         return a1.y + (x - a1.x) * (ab.y / ab.x);
16     }
17     bool operator<(Segment o) const
18     { // orden de segmentos en un punto (x=cte)
19         return (eval() - o.eval()) < -1e-13;
20     }
21 };
22
23 // LOWER ENVELOPE
24 const ll is_query = -(1LL<<62);
25 struct Line {
26     ll m, b;
27     mutable multiset<Line>::iterator it;
28     const Line *succ(multiset<Line>::iterator it) const;
29     bool operator<(const Line & rhs) const {
30         if (rhs.b != is_query) return m < rhs.m;
31         const Line *s = succ(it);
32         if (!s) return 0;
33         ll x = rhs.m;
34         return b - s->b > (s->m - m) * x;
35     }
36 };
37 struct HullDynamic : public multiset<Line> {
38     bool bad(iterator y) {
39         iterator z = next(y);
40         if (y == begin()) {
41             if (z == end()) return 0;
42             return y->m == z->m && y->b >= z->b;
43         }
44         iterator x = prev(y);
45         if (z == end()) return y->m == x->m && y->b >= x->b;
46         return (x->m-z->m)*(z->b-y->b) >= (z->b-x->b)*(y->m-z->m);
47     }
48     iterator next(iterator y) {return ++y;}
49     iterator prev(iterator y) {return --y;}

```

```

50 void insert_line(ll m, ll b) {
51     iterator y = insert((Line) {m, b});
52     y->it = y;
53     if (bad(y)) {erase(y); return;}
54     while (next(y) != end() && bad(next(y))) erase(next(y));
55     while (y != begin() && bad(prev(y))) erase(prev(y));
56 }
57 ll eval(ll x) {
58     Line l = *lower_bound((Line) {x, is_query});
59     return l.m * x + l.b;
60 }
61 } h;
62 const Line *Line::succ(multiset<Line>::iterator it) const {
63     return (++it==h.end() ? NULL : &*it); }

```

5. Strings

5.1. Hashing

```

1 struct StrHash { // Hash polinomial con exponentes decrecientes.
2     static constexpr ll ms[] = {1'000'000'007, 1'000'000'403};
3     static constexpr ll b = 500'000'000;
4     vector<ll> hs[2], bs[2];
5     StrHash(string const& s) {
6         int n = sz(s);
7         forn(k, 2) {
8             hs[k].resize(n+1), bs[k].resize(n+1, 1);
9             forn(i, n) {
10                 hs[k][i+1] = (hs[k][i] * b + s[i]) % ms[k];
11                 bs[k][i+1] = bs[k][i] * b % ms[k];
12             }
13         }
14     }
15     ll get(int idx, int len) const { // Hashes en `s[idx,
16         // idx+len)`.
17         ll h[2];
18         forn(k, 2) {
19             h[k] = hs[k][idx+len] - hs[k][idx] * bs[k][len] % ms[k];
20             if (h[k] < 0) h[k] += ms[k];
21         }

```

```

21         return (h[0] << 32) | h[1];
22     }
23 };

```

5.2. Suffix Array

```

1 #define RB(x) ((x) < n ? r[x] : 0)
2 void csort(vector<int>& sa, vector<int>& r, int k) {
3     int n = sz(sa);
4     vector<int> f(max(255, n)), t(n);
5     forn(i, n) ++f[RB(i+k)];
6     int sum = 0;
7     forn(i, max(255, n)) f[i] = (sum += f[i]) - f[i];
8     forn(i, n) t[f[RB(sa[i]+k)]]++ = sa[i];
9     sa = t;
10 }
11 vector<int> compute_sa(string& s){ // O(n*log2(n))
12     int n = sz(s) + 1, rank;
13     vector<int> sa(n), r(n), t(n);
14     iota(all(sa), 0);
15     forn(i, n) r[i] = s[i];
16     for (int k = 1; k < n; k *= 2) {
17         csort(sa, r, k), csort(sa, r, 0);
18         t[sa[0]] = rank = 0;
19         forr(i, 1, n) {
20             if (r[sa[i]] != r[sa[i-1]] || RB(sa[i]+k) !=
21                 RB(sa[i-1]+k)) ++rank;
22             t[sa[i]] = rank;
23         }
24         r = t;
25         if (r[sa[n-1]] == n-1) break;
26     }
27     return sa; // sa[i] = i-th suffix of s in lexicographical order
28 }
29 vector<int> compute_lcp(string& s, vector<int>& sa){
30     int n = sz(s) + 1, L = 0;
31     vector<int> lcp(n), plcp(n), phi(n);
32     phi[sa[0]] = -1;
33     forr(i, 1, n) phi[sa[i]] = sa[i-1];
34     forn(i, n) {

```

```

34     if (phi[i] < 0) { plcp[i] = 0; continue; }
35     while(s[i+L] == s[phi[i]+L]) ++L;
36     plcp[i] = L;
37     L = max(L - 1, 0);
38 }
39 forn(i, n) lcp[i] = plcp[sa[i]];
40 return lcp; // lcp[i] = longest common prefix between sa[i-1]
           and sa[i]
41 }

```

5.3. String Functions

```

1 template<class Char=char>vector<int> pfun(basic_string<Char>const&
   w) {
2     int n = sz(w), j = 0; vector<int> pi(n);
3     forr(i, 1, n) {
4         while (j != 0 && w[i] != w[j]) {j = pi[j - 1];}
5         if (w[i] == w[j]) {++j;}
6         pi[i] = j;
7     } // pi[i] = length of longest proper suffix of w[0..i] that is
           also prefix
8     return pi;
9 }
10 template<class Char=char>vector<int> zfun(const
   basic_string<Char>& w) {
11     int n = sz(w), l = 0, r = 0; vector<int> z(n);
12     forr(i, 1, n) {
13         if (i <= r) {z[i] = min(r - i + 1, z[i - l]);}
14         while (i + z[i] < n && w[z[i]] == w[i + z[i]]) {++z[i];}
15         if (i + z[i] - 1 > r) {l = i, r = i + z[i] - 1;}
16     } // z[i] = length of longest prefix of w that also begins at
           index i
17     return z;
18 }

```

5.4. Kmp

```

1 template<class Char=char>struct Kmp {
2     using str = basic_string<Char>;
3     vector<int> pi; str pat;
4     Kmp(str const& _pat): pi(move(pfun(_pat))), pat(_pat) {}

```

```

5     vector<int> matches(str const& txt) const {
6         if (sz(pat) > sz(txt)) {return {};}
7         vector<int> occs; int m = sz(pat), n = sz(txt);
8         if (m == 0) {occs.push_back(0);}
9         int j = 0;
10        forn(i, n) {
11            while (j != 0 && txt[i] != pat[j]) {j = pi[j-1];}
12            if (txt[i] == pat[j]) {++j;}
13            if (j == m) {occs.push_back(i - j + 1);}
14        }
15        return occs;
16    }
17 };

```

5.5. Manacher

```

1 struct Manacher {
2     vector<int> p;
3     Manacher(string const& s) {
4         int n = sz(s), m = 2*n+1, l = -1, r = 1;
5         vector<char> t(m); forn(i, n) t[2*i+1] = s[i];
6         p.resize(m); forr(i, 1, m) {
7             if (i < r) p[i] = min(r-i, p[l+r-i]);
8             while (p[i] <= i && i < m-p[i] && t[i-p[i]] ==
               t[i+p[i]]) ++p[i];
9             if (i+p[i] > r) l = i-p[i], r = i+p[i];
10        }
11    } // Retorna palindromos de la forma {comienzo, largo}.
12    pii at(int i) const {int k = p[i]-1; return pair{i/2-k/2, k};}
13    pii odd(int i) const {return at(2*i+1);} // Mayor centrado en
           s[i].
14    pii even(int i) const {return at(2*i);} // Mayor centrado en
           s[i-1,i].
15 };

```

5.6. Mínima Rotación Lexicográfica

```

1 // única secuencia no-creciente de strings menores a sus rotaciones
2 vector<pii> lyndon(string const& s) {
3     vector<pii> fs;
4     int n = sz(s);

```

```

5     for (int i = 0, j, k; i < n;) {
6         for (k = i, j = i+1; j < n && s[k] <= s[j]; ++j)
7             if (s[k] < s[j]) k = j; else ++k;
8         for (int m = j-k; i <= k; i += m) fs.emplace_back(i, m);
9     }
10    return fs; // retorna substrings de la forma {comienzo, largo}
11 }
12
13 // último comienzo de la mínima rotación
14 int minrot(string const& s) {
15     auto fs = lyndon(s+s);
16     int n = sz(s), start = 0;
17     for (auto f : fs) if (f.fst < n) start = f.fst; else break;
18     return start;
19 }

```

5.7. Trie

```

1 // trie genérico. si es muy lento, se puede modificar para que los
  // hijos sean
2 // representados con un array del tamaño del alfabeto
3 template<class Char> struct Trie {
4     struct Node {
5         map<Char, Node*> child;
6         bool term;
7     };
8     Node* root;
9     static inline deque<Node> nodes;
10    static Node* make() {
11        nodes.emplace_back();
12        return &nodes.back();
13    }
14    Trie() : root{make()} {}
15    // retorna el largo del mayor prefijo de s que es prefijo de
    // algún string
16    // insertado en el trie
17    int find(basic_string<Char> const& s) const {
18        Node* curr = root;
19        forn(i, sz(s)) {
20            auto it = curr->child.find(s[i]);

```

```

21            if (it == end(curr->child)) return i;
22            curr = it->snd;
23        }
24        return sz(s);
25    }
26    // inserta s en el trie
27    void insert(basic_string<Char> const& s) {
28        Node* curr = root;
29        forn(i, sz(s)) {
30            auto it = curr->child.find(s[i]);
31            if (it == end(curr->child)) curr = curr->child[s[i]] =
                make();
32            else curr = it->snd;
33        }
34        curr->term = true;
35    }
36    // elimina s del trie
37    void erase(basic_string<Char> const& s) {
38        auto erase = [&](auto&& me, Node* curr, int i) -> bool {
39            if (i == sz(s)) {
40                curr->term = false;
41                return sz(curr->child) == 0;
42            }
43            auto it = curr->child.find(s[i]);
44            if (it == end(curr->child)) return false;
45            if (!me(me, it->snd, i+1)) return false;
46            curr->child.erase(it);
47            return sz(curr->child) == 0;
48        };
49        erase(erase, root, 0);
50    }
51 };

```

6. Grafos

6.1. Dijkstra

```

1 vector<pair<int, int>> g[MAXN]; // u->[(v, cost)]
2 ll dist[MAXN];
3 void dijkstra(int x){

```



```

4  memset(dist,-1,sizeof(dist));
5  priority_queue<pair<ll,int> > q;
6  dist[x]=0;q.push({0,x});
7  while(!q.empty()){
8      x=q.top().snd;ll c=-q.top().fst;q.pop();
9      if(dist[x]!=c)continue;
10     forn(i,g[x].size()){
11         int y=g[x][i].fst; ll c=g[x][i].snd;
12         if(dist[y]<0||dist[x]+c<dist[y])
13             dist[y]=dist[x]+c,q.push({-dist[y],y});
14     }
15 }
16 }

```

6.2. LCA

```

1  int n;
2  vector<int> g[MAXN];
3
4  vector<int> depth, etour, vtime;
5
6  // operación de la sparse table, escribir `#define oper lca_oper`
7  int lca_oper(int u, int v) { return depth[u]<depth[v] ? u : v; };
8
9  void lca_dfs(int u) {
10     vtime[u] = sz(etour), etour.push_back(u);
11     for (auto v : g[u]) {
12         if (vtime[v] >= 0) continue;
13         depth[v] = depth[u]+1; lca_dfs(v); etour.push_back(u);
14     }
15 }
16 auto lca_init(int root) {
17     depth.assign(n,0), etour.clear(), vtime.assign(n,-1);
18     lca_dfs(root); st_init(etour);
19 }
20
21 auto lca(int u, int v) {
22     int l = min(vtime[u],vtime[v]);
23     int r = max(vtime[u],vtime[v])+1;
24     return st_query(l,r);

```

```

25 }
26 int dist(int u, int v) { return
    depth[u]+depth[v]-2*depth[lca(u,v)]; }

```

6.3. Binary Lifting

```

1  vector<int> g[1<<K]; int n; // K such that 2^K>=n
2  int F[K][1<<K], D[1<<K];
3  void lca_dfs(int x){
4      forn(i,sz(g[x])){
5          int y = g[x][i]; if(y==F[0][x]) continue;
6          F[0][y]=x; D[y]=D[x]+1;lca_dfs(y);
7      }
8  }
9  void lca_init(){
10     D[0]=0;F[0][0]=-1;
11     lca_dfs(0);
12     forr(k,1,K)forn(x,n)
13         if(F[k-1][x]<0)F[k][x]=-1;
14         else F[k][x]=F[k-1][F[k-1][x]];
15 }
16
17 int lca(int x, int y){
18     if(D[x]<D[y])swap(x,y);
19     for(int k = K-1;k>=0;--k) if(D[x]-(1<<k)>=D[y])x=F[k][x];
20     if(x==y)return x;
21     for(int k=K-1;k>=0;--k)if(F[k][x]!=F[k][y])x=F[k][x],y=F[k][y];
22     return F[0][x];
23 }
24
25 int dist(int x, int y){
26     return D[x] + D[y] - 2*D[lca(x,y)];
27 }

```

6.4. Toposort

```

1  vector<int> g[MAXN];int n;
2  vector<int> tsort(){ // lexicographically smallest topological sort
3      vector<int> r;priority_queue<int> q;
4      vector<int> d(2*n,0);
5      forn(i,n)forn(j,g[i].size())d[g[i][j]]++;

```

```

6   forn(i,n)if(!d[i])q.push(-i);
7   while(!q.empty()){
8       int x=-q.top();q.pop();r.pb(x);
9       forn(i,sz(g[x])){
10          d[g[x][i]]--;
11          if(!d[g[x][i]])q.push(-g[x][i]);
12      }
13  }
14  return r; // if not DAG it will have less than n elements
15 }

```

6.5. Deteccion ciclos negativos

```

1 // g[i][j]: weight of edge (i, j) or INF if there's no edge
2 // g[i][i]=0
3 ll g[MAXN][MAXN];int n;
4 void floyd(){ // O(n^3) . Replaces g with min distances
5     forn(k,n)forn(i,n)if(g[i][k]<INF)forn(j,n)if(g[k][j]<INF)
6         g[i][j]=min(g[i][j],g[i][k]+g[k][j]);
7 }
8 bool inNegCycle(int v){return g[v][v]<0;}
9 bool hasNegCycle(int a, int b){ // true iff there's neg cycle in
    between
10     forn(i,n)if(g[a][i]<INF&&g[i][b]<INF&&g[i][i]<0)return true;
11     return false;
12 }

```

6.6. Camino Euleriano

```

1 // Directed version (uncomment commented code for undirected)
2 struct edge {
3     int y;
4     // list<edge>::iterator rev;
5     edge(int y):y(y){}
6 };
7 list<edge> g[MAXN];
8 void add_edge(int a, int b){
9     g[a].push_front(edge(b));//auto ia=g[a].begin();
10    // g[b].push_front(edge(a));auto ib=g[b].begin();
11    // ia->rev=ib;ib->rev=ia;
12 }

```

```

13 vector<int> p;
14 void go(int x){
15     while(g[x].size()){
16         int y=g[x].front().y;
17         //g[y].erase(g[x].front().rev);
18         g[x].pop_front();
19         go(y);
20     }
21     p.push_back(x);
22 }
23 vector<int> get_path(int x){ // get a path that begins in x
24     // check that a path exists from x before calling to get_path!
25     p.clear();go(x);reverse(p.begin(),p.end());
26     return p;
27 }

```

6.7. Camino Hamiltoniano

```

1 constexpr int MAXN = 20;
2 int n;
3 bool adj[MAXN][MAXN];
4
5 bool seen[1<<MAXN][MAXN];
6 bool memo[1<<MAXN][MAXN];
7 // true sii existe camino simple en el conjunto s que empieza en u
8 bool hamilton(int s, int u) {
9     bool& ans = memo[s][u];
10    if (seen[s][u]) return ans;
11    seen[s][u] = true, s ^= (1<<u);
12    if (s == 0) return ans = true;
13    forn(v,n) if (adj[u][v] && (s&(1<<v)) && hamilton(s,v)) return
        ans = true;
14    return ans = false;
15 }
16 // true sii existe camino hamiltoniano. complejidad O((1<<n)*n*n)
17 bool hamilton() {
18     forn(s,1<<n) forn(u,n) seen[s][u] = false;
19     forn(u,n) if (hamilton((1<<n)-1,u)) return true;
20     return false;
21 }

```

6.8. Tarjan SCC

```
1 vector<int> g[MAXN], ss;
2 int n, num, order[MAXN], lnk[MAXN], nsc, cmp[MAXN];
3 void scc(int u) {
4     order[u] = lnk[u] = ++num;
5     ss.pb(u); cmp[u] = -2;
6     for (auto v : g[u]) {
7         if (order[v] == 0) {
8             scc(v);
9             lnk[u] = min(lnk[u], lnk[v]);
10        }
11        else if (cmp[v] == -2) {
12            lnk[u] = min(lnk[u], lnk[v]);
13        }
14    }
15    if (lnk[u] == order[u]) {
16        int v;
17        do { v = ss.back(); cmp[v] = nsc; ss.pop_back(); }
18        while (v != u);
19        nsc++;
20    }
21 }
22 void tarjan() {
23     memset(order, 0, sizeof(order)); num = 0;
24     memset(cmp, -1, sizeof(cmp)); nsc = 0;
25     forn (i, n) if (order[i] == 0) scc(i);
26 }
```

6.9. Bellman-Ford

```
1 const int INF=2e9; int n;
2 vector<pair<int,int> > g[MAXN]; // u->[(v,cost)]
3 ll dist[MAXN];
4 void bford(int src){ // O(nm)
5     fill(dist,dist+n,INF);dist[src]=0;
6     forr(_,0,n)forr(x,0,n)if(dist[x]!=INF)for(auto t:g[x]){
7         dist[t.fst]=min(dist[t.fst],dist[x]+t.snd);
8     }
9     forr(x,0,n)if(dist[x]!=INF)for(auto t:g[x]){
```

```
10         if(dist[t.fst]>dist[x]+t.snd){
11             // neg cycle: all nodes reachable from t.fst have
12             // -INF distance
13             // to reconstruct neg cycle: save "prev" of each
14             // node, go up from t.fst until repeating a node.
15             // this node and all nodes between the two
16             // occurrences form a neg cycle
17         }
18     }
19 }
```

6.10. Puentes y Articulacion

```
1 // solo para grafos no dirigidos
2 vector<int> g[MAXN];
3 int n, num, order[MAXN], lnk[MAXN], art[MAXN];
4 void bridge_art(int u, int p) {
5     order[u] = lnk[u] = ++num;
6     for (auto v : g[u]) if (v != p) {
7         if (order[v] == 0) {
8             bridge_art(v, u);
9             if (lnk[v] >= order[u]) // para puntos de
10                 art[u] = 1; // articulacion.
11             if (lnk[v] > order[u]) // para puentes.
12                 handle_bridge(u, v);
13         }
14         lnk[u] = min(lnk[u], lnk[v]);
15     }
16 }
17 void run() {
18     memset(order, 0, sizeof(order));
19     memset(art, 0, sizeof(art)); num = 0;
20     forn (i, n) {
21         if (order[i] == 0) {
22             bridge_art(i, -1);
23             art[i] = (sz(g[i]) > 1);
24         }
25     }
26 }
```

6.11. Kruskal

```
1 int uf[MAXN];
2 void uf_init(){memset(uf,-1,sizeof(uf));}
3 int uf_find(int x){return uf[x]<0?x:uf[x]=uf_find(uf[x]);}
4 bool uf_join(int x, int y){
5     x=uf_find(x);y=uf_find(y);
6     if(x==y)return false;
7     if(uf[x]>uf[y])swap(x,y);
8     uf[x]+=uf[y];uf[y]=x;
9     return true;
10 }
11 vector<pair<ll,pair<int,int> > > es; // edges (cost,(u,v))
12 ll kruskal(){ // assumes graph is connected
13     sort(es.begin(),es.end());uf_init();
14     ll r=0;
15     forr(i,0,es.size()){
16         int x=es[i].snd.fst,y=es[i].snd.snd;
17         if(uf_join(x,y))r+=es[i].fst; // (x,y,c) belongs to mst
18     }
19     return r; // total cost
20 }
```

6.12. Chequeo Bipartito

```
1 int n;
2 vector<int> g[MAXN];
3
4 bool color[MAXN];
5 bool bicolor() {
6     vector<bool> seen(n);
7     auto dfs = [&](auto&& me, int u, bool c) -> bool {
8         color[u] = c, seen[u] = true;
9         for (int v : g[u]) {
10             if (seen[v] && color[v] == color[u]) return false;
11             if (!seen[v] && !me(me,v,!c)) return false;
12         }
13         return true;
14     };
15     forn(u,n) if (!seen[u] && !dfs(dfs,u,0)) return false;
```

```
16     return true;
17 }
```

6.13. HLD

```
1 vector<int> g[MAXN];
2 int wg[MAXN],dad[MAXN],dep[MAXN]; // weight,father,depth
3 void dfs1(int x){
4     wg[x]=1;
5     for(int y:g[x])if(y!=dad[x]){
6         dad[y]=x;dep[y]=dep[x]+1;dfs1(y);
7         wg[x]+=wg[y];
8     }
9 }
10 int curpos,pos[MAXN],head[MAXN];
11 void hld(int x, int c){
12     if(c<0)c=x;
13     pos[x]=curpos++;head[x]=c;
14     int mx=-1;
15     for(int y:g[x])if(y!=dad[x]&&(mx<0||wg[mx]<wg[y]))mx=y;
16     if(mx>=0)hld(mx,c);
17     for(int y:g[x])if(y!=mx&&y!=dad[x])hld(y,-1);
18 }
19 void hld_init(){dad[0]=-1;dep[0]=0;dfs1(0);curpos=0;hld(0,-1);}
20 int query(int x, int y, RMQ& rmq){
21     int r=neutro; //neutro del rmq
22     while(head[x]!=head[y]){
23         if(dep[head[x]]>dep[head[y]])swap(x,y);
24         r=oper(r,rmq.get(pos[head[y]],pos[y]+1));
25         y=dad[head[y]];
26     }
27     if(dep[x]>dep[y])swap(x,y); // now x is lca
28     r=oper(r,rmq.get(pos[x],pos[y]+1));
29     return r;
30 }
31 // hacer una vez al principio hld_init() después de armar el grafo
   en g
32 // para queries pasar los dos nodos del camino y un stree que tiene
   en pos[x] el valor del nodo x
33 // for updating: rmq.set(pos[x],v);
```

```

34 // queries on edges: - assign values of edges to "child" node ()
    ***
35 // - change pos[x] to pos[x]+1 in query (line 28)
36 // *** if(dep[u] > dep[v]) rmq.upd(pos[u], w) para cada arista
    (u,v)

```

6.14. Max Tree Matching

```

1 int n, r, p[MAXN]; // número de nodos, raíz, y lista de padres
2 vector<int> g[MAXN]; // lista de adyacencia
3
4 int match[MAXN];
5 // encuentra el max matching del árbol. complejidad O(n)
6 int maxmatch() {
7     fill(match, match+n, -1);
8     int size = 0;
9     auto dfs = [&](auto&& me, int u) -> int {
10         for (auto v : g[u]) if (v != p[u])
11             if (match[u] == me(me, v)) match[u] = v, match[v] = u;
12         size += match[u] >= 0;
13         return match[u];
14     };
15     dfs(dfs, r);
16     return size;
17 }

```

6.15. Min Tree Vertex Cover

```

1 int n, r, p[MAXN]; // número de nodos, raíz, y lista de padres
2 vector<int> g[MAXN]; // lista de adyacencia
3
4 bool cover[MAXN];
5 // encuentra el min vertex cover del árbol. complejidad O(n)
6 int mincover() {
7     fill(cover, cover+n, false);
8     int size = 0;
9     auto dfs = [&](auto&& me, int u) -> bool {
10         for (auto v : g[u]) if (v != p[u] && !me(me, v)) cover[u] =
            true;
11         size += cover[u];
12         return cover[u];
13     };
14     dfs(dfs, r);
15     return size;
16 }

```

```

13 };
14 dfs(dfs, r);
15 return size;
16 }

```

7. Flujo

7.1. Dinic

```

1 struct Dinic{
2     int nodes, src, dst;
3     vector<int> dist, q, work;
4     struct edge {int to, rev; ll f, cap;};
5     vector<vector<edge>> g;
6     Dinic(int x):nodes(x), g(x), dist(x), q(x), work(x){}
7     void add_edge(int s, int t, ll cap){
8         g[s].pb((edge){t, sz(g[t]), 0, cap});
9         g[t].pb((edge){s, sz(g[s])-1, 0, 0});
10    }
11    bool dinic_bfs(){
12        fill(all(dist), -1); dist[src]=0;
13        int qt=0; q[qt++]=src;
14        for(int qh=0; qh<qt; qh++){
15            int u=q[qh];
16            for(i=sz(g[u]); i--){
17                edge &e=g[u][i]; int v=g[u][i].to;
18                if(dist[v]<0&&e.f<e.cap) dist[v]=dist[u]+1, q[qt++]=v;
19            }
20        }
21        return dist[dst]>=0;
22    }
23    ll dinic_dfs(int u, ll f){
24        if(u==dst) return f;
25        for(int &i=work[u]; i<sz(g[u]); i++){
26            edge &e=g[u][i];
27            if(e.cap<=e.f) continue;
28            int v=e.to;
29            if(dist[v]==dist[u]+1){
30                ll df=dinic_dfs(v, min(f, e.cap-e.f));
31                if(df>0){e.f+=df; g[v][e.rev].f-=df; return df;}
32            }
33        }
34        return 0;
35    }
36 }

```

```

32     }
33 }
34 return 0;
35 }
36 ll max_flow(int _src, int _dst){
37     src=_src;dst=_dst;
38     ll result=0;
39     while(dinic_bfs()){
40         fill(all(work),0);
41         while(ll delta=dinic_dfs(src,INF))result+=delta;
42     }
43     return result;
44 }
45 };

```

7.2. Min Cost Max Flow

```

1  typedef ll tf;
2  typedef ll tc;
3  const tf INFFLOW=1e9;
4  const tc INFCOST=1e9;
5  struct MCF{
6      int n;
7      vector<tc> prio, pot; vector<tf> curflow; vector<int>
8          prevedge,prevnode;
9      priority_queue<pair<tc, int>, vector<pair<tc, int>>,
10         greater<pair<tc, int>>> q;
11      struct edge{int to, rev; tf f, cap; tc cost;};
12      vector<vector<edge>> g;
13      MCF(int
14          n):n(n),prio(n),curflow(n),prevedge(n),prevnode(n),pot(n),g(n){
15      void add_edge(int s, int t, tf cap, tc cost) {
16          g[s].pb((edge){t,sz(g[t]),0,cap,cost});
17          g[t].pb((edge){s,sz(g[s])-1,0,0,-cost});
18      }
19      pair<tf,tc> get_flow(int s, int t) {
20          tf flow=0; tc flowcost=0;
21          while(1){
22              q.push({0, s});
23              fill(all(prio),INFCOST);

```

```

21     prio[s]=0; curflow[s]=INFFLOW;
22     while(!q.empty()) {
23         auto cur=q.top();
24         tc d=cur.fst;
25         int u=cur.snd;
26         q.pop();
27         if(d!=prio[u]) continue;
28         for(int i=0; i<sz(g[u]); ++i) {
29             edge &e=g[u][i];
30             int v=e.to;
31             if(e.cap<=e.f) continue;
32             tc nprio=prio[u]+e.cost+pot[u]-pot[v];
33             if(prio[v]>nprio) {
34                 prio[v]=nprio;
35                 q.push({nprio, v});
36                 prevnode[v]=u; prevedge[v]=i;
37                 curflow[v]=min(curflow[u], e.cap-e.f);
38             }
39         }
40     }
41     if(prio[t]==INFCOST) break;
42     forr(i,0,n) pot[i]+=prio[i];
43     tf df=min(curflow[t], INFFLOW-flow);
44     flow+=df;
45     for(int v=t; v!=s; v=prevnode[v]) {
46         edge &e=g[prevnode[v]][prevedge[v]];
47         e.f+=df; g[v][e.rev].f-=df;
48         flowcost+=df*e.cost;
49     }
50 }
51 return {flow,flowcost};
52 }
53 };

```

7.3. Hopcroft Karp

```

1  int n, m;           // número de nodos en ambas partes
2  vector<int> g[MAXN]; // lista de adyacencia [0,n) -> [0,m)
3
4  int mat[MAXN]; // matching [0,n) -> [0,m)

```

```

5 int inv[MAXM]; // matching [0,m) -> [0,n)
6 // encuentra el max matching del grafo bipartito
7 // complejidad  $O(\sqrt{(n+m)*e})$ , donde e es el número de aristas
8 int hopkarp() {
9     fill(mat,mat+n,-1);
10    fill(inv,inv+m,-1);
11    int size = 0;
12    vector<int> d(n);
13    auto bfs = [&] {
14        bool aug = false;
15        queue<int> q;
16        forn(u,n) if (mat[u] < 0) q.push(u); else d[u] = -1;
17        while (!q.empty()) {
18            int u = q.front();
19            q.pop();
20            for (auto v : g[u]) {
21                if (inv[v] < 0) aug = true;
22                else if (d[inv[v]] < 0) d[inv[v]] = d[u] + 1,
                    q.push(inv[v]);
23            }
24        }
25        return aug;
26    };
27    auto dfs = [&](auto&& me, int u) -> bool {
28        for (auto v : g[u]) if (inv[v] < 0) {
29            mat[u] = v, inv[v] = u;
30            return true;
31        }
32        for (auto v : g[u]) if (d[inv[v]] > d[u] && me(me,inv[v])) {
33            mat[u] = v, inv[v] = u;
34            return true;
35        }
36        d[u] = 0;
37        return false;
38    };
39    while (bfs()) forn(u,n) if (mat[u] < 0) size += dfs(dfs,u);
40    return size;
41 }

```

7.4. Kuhn

```

1 int n, m; // número de nodos en ambas partes
2 vector<int> g[MAXN]; // lista de adyacencia [0,n) -> [0,m)
3
4 int mat[MAXN]; // matching [0,n) -> [0,m)
5 int inv[MAXM]; // matching [0,m) -> [0,n)
6 // encuentra el max matching del grafo bipartito
7 // complejidad  $O(n*e)$ , donde e es el número de aristas
8 int kuhn() {
9     fill(mat,mat+n,-1);
10    fill(inv,inv+m,-1);
11    int root, size = 0;
12    vector<int> seen(n,-1);
13    auto dfs = [&](auto&& me, int u) -> bool {
14        seen[u] = root;
15        for (auto v : g[u]) if (inv[v] < 0) {
16            mat[u] = v, inv[v] = u;
17            return true;
18        }
19        for (auto v : g[u]) if (seen[inv[v]] < root &&
20                                me(me,inv[v])) {
21            mat[u] = v, inv[v] = u;
22            return true;
23        }
24        return false;
25    };
26    forn(u,n) size += dfs(dfs,root=u);
27    return size;
28 }

```

7.5. Min Vertex Cover Bipartito

```

1 // requisito: max matching bipartito, por defecto Hopcroft-Karp
2
3 vector<bool> cover[2]; // nodos cubiertos en ambas partes
4 // encuentra el min vertex cover del grafo bipartito
5 // misma complejidad que el algoritmo de max matching bipartito
6 // elegido
7 int konig() {
8     cover[0].assign(n,true);
9     cover[1].assign(m,false);
10 }

```

```

9   int size = hopkarp(); // alternativamente, también funciona
   con Kuhn
10  auto dfs = [&](auto&& me, int u) -> void {
11      cover[0][u] = false;
12      for (auto v : g[u]) if (!cover[1][v]) {
13          cover[1][v] = true;
14          me(me, inv[v]);
15      }
16  };
17  forn(u,n) if (mat[u] < 0) dfs(dfs,u);
18  return size;
19 }

```

7.6. Hungarian

```

1  typedef long double td; typedef vector<int> vi; typedef vector<td>
   vd;
2  const td INF=1e100; //for maximum set INF to 0, and negate costs
3  bool zero(td x){return fabs(x)<1e-9;}//change to x==0, for ints/ll
4  struct Hungarian{
5      int n; vector<vd> cs; vi L, R;
6      Hungarian(int N, int M):n(max(N,M)),cs(n,vd(n)),L(n),R(n){
7          forr(x,0,N)forr(y,0,M)cs[x][y]=INF;
8      }
9      void set(int x,int y,td c){cs[x][y]=c;}
10     td assign() {
11         int mat = 0; vd ds(n), u(n), v(n); vi dad(n), sn(n);
12         forr(i,0,n)u[i]=*min_element(all(cs[i]));
13         forr(j,0,n){v[j]=cs[0][j]-u[0];forr(i,1,n)v[j]=min(v[j],cs[i][j]-u[i]);}
14         L=R=vi(n, -1);
15         forr(i,0,n)forr(j,0,n)
16             if(R[j]==-1&&zero(cs[i][j]-u[i]-v[j])){L[i]=j;R[j]=i;mat++;break;}
17         for(;mat<n;mat++){
18             int s=0, j=0, i;
19             while(L[s] != -1)s++;
20             fill(all(dad),-1);fill(all(sn),0);
21             forr(k,0,n)ds[k]=cs[s][k]-u[s]-v[k];
22             for(;){
23                 j = -1;
24                 forr(k,0,n)if(!sn[k]&&(j==-1||ds[k]<ds[j]))j=k;

```

```

25         sn[j] = 1; i = R[j];
26         if(i == -1) break;
27         forr(k,0,n)if(!sn[k]){
28             auto new_ds=ds[j]+cs[i][k]-u[i]-v[k];
29             if(ds[k] > new_ds){ds[k]=new_ds;dad[k]=j;}
30         }
31     }
32     forr(k,0,n)if(k!=j&&sn[k]){auto
33         w=ds[k]-ds[j];v[k]+=w,u[R[k]]-=w;}
34     u[s] += ds[j];
35     while(dad[j]>=0){int d =
36         dad[j];R[j]=R[d];L[R[j]]=j;j=d;}
37     R[j]=s;L[s]=j;
38     td value=0;forr(i,0,n)value+=cs[i][L[i]];
39     return value;
40 }

```

8. Optimización

8.1. Ternary Search

```

1  // mínimo entero de f en (l,r)
2  ll ternary(auto f, ll l, ll r) {
3      for (ll d = r-l; d > 2; d = r-l) {
4          ll a = l+d/3, b = r-d/3;
5          if (f(a) > f(b)) l = a; else r = b;
6      }
7      return l+1; // retorna un punto, no un resultado de evaluar f
8  }
9
10 // mínimo real de f en (l,r)
11 // para error < EPS, usar iters = log((r-l)/EPS)/log(1.618)
12 double golden(auto f, double l, double r, int iters) {
13     constexpr double ratio = (3-sqrt(5))/2;
14     double x1 = l+(r-l)*ratio, f1 = f(x1);
15     double x2 = r-(r-l)*ratio, f2 = f(x2);
16     while (iters--) {
17         if (f1 > f2) l=x1, x1=x2, f1=f2, x2=r-(r-l)*ratio, f2=f(x2);

```



```

18     else        r=x2, x2=x1, f2=f1, x1=l+(r-l)*ratio, f1=f(x1);
19 }
20 return (l+r)/2; // retorna un punto, no un resultado de
                evaluar f
21 }

```

8.2. Longest Increasing Subsequence

```

1 // subsecuencia creciente más larga
2 // para no decreciente, borrar la línea 9 con el continue
3 template<class Type> vector<int> lis(vector<Type>& a) {
4     int n = sz(a);
5     vector<int> seq, prev(n,-1), idx(n+1,-1);
6     vector<Type> dp(n+1,INF); dp[0] = -INF;
7     forn(i,n) {
8         int l = int(upper_bound(all(dp),a[i])-begin(dp));
9         if (dp[l-1] == a[i]) continue;
10        prev[i] = idx[l-1], idx[l] = i, dp[l] = a[i];
11    }
12    dforn(i,n+1) {
13        if (dp[i] < INF) {
14            for (int k = idx[i]; k >= 0; k = prev[k]) seq.pb(k);
15            reverse(all(seq));
16            break;
17        }
18    }
19    return seq;
20 }

```

9. Otros

9.1. Mo

```

1 int n,sq,nq; // array size, sqrt(array size), #queries
2 struct qu{int l,r,id;};
3 qu qs[MAXN];
4 ll ans[MAXN]; // ans[i] = answer to ith query
5 bool qcomp(const qu &a, const qu &b){
6     if(a.l/sq!=b.l/sq) return a.l<b.l;
7     return (a.l/sq)&1?a.r<b.r:a.r>b.r;

```

```

8 }
9 void mos(){
10     forn(i,nq)qs[i].id=i;
11     sq=sqrt(n)+.5;
12     sort(qs,qs+nq,qcomp);
13     int l=0,r=0;
14     init();
15     forn(i,nq){
16         qu q=qs[i];
17         while(l>q.l)add(--l);
18         while(r<q.r)add(r++);
19         while(l<q.l)remove(l++);
20         while(r>q.r)remove(--r);
21         ans[q.id]=get_ans();
22     }
23 }

```

9.2. Fijar el numero de decimales

```

1 // antes de imprimir decimales, con una sola vez basta
2 cout << fixed << setprecision(DECIMAL_DIG);

```

9.3. Hash Table (Unordered Map/ Unordered Set)

```

1 #include <ext/pb_ds/assoc_container.hpp>
2 using namespace __gnu_pbds;
3 template<class Key,class Val=null_type>using
    htable=gp_hash_table<Key,Val>;
4 // como unordered_map (o unordered_set si Val es vacio), pero sin
    metodo count

```

9.4. Indexed Set

```

1 #include <ext/pb_ds/assoc_container.hpp>
2 using namespace __gnu_pbds;
3 template<class Key, class Val=null_type>
4 using indexed_set = tree<Key, Val, less<Key>, rb_tree_tag,
5                        tree_order_statistics_node_update>;
6 // indexed_set<char> s;
7 // char val = *s.find_by_order(0); // acceso por indice
8 // int idx = s.order_of_key('a'); // busca indice del valor

```

9.5. Iterar subconjuntos

- Iterar por todos los subconjuntos de n elementos $O(2^n)$.

```
1   for(int bm=0; bm<(1<<n); bm++)
```

- Iterar por cada superconjunto de un subconjunto de n elementos $O(2^n)$.

```
1   for(int sbm=~bm; sbm; sbm=(sbm-1)&(~bm)) // super=bm&sbm
```

- Iterar por cada subconjunto de un subconjunto de n elementos $O(2^n)$.

```
1   for(int sbm=bm; sbm; sbm=(sbm-1)&bm) // sub=sbm
```

- Para cada subconjunto de n elementos, iterar por cada superconjunto $O(3^n)$.

```
1   for(int bm=0; bm<(1<<n); bm++)
2       for(int sbm=~bm; sbm; sbm=(sbm-1)&(~bm)) // super=bm&sbm
```

- Para cada subconjunto de n elementos, iterar por cada subsubconjunto $O(3^n)$.

```
1   for(int bm=0; bm<(1<<n); bm++)
2       for(int sbm=bm; sbm; sbm=(sbm-1)&(bm)) // sub=sbm
```

9.6. Simpson

```
1 // integra f en [a,b] llamándola 2*n veces
2 double simpson(auto f, double a, double b, int n=1e4) {
3     double h = (b-a)/2/n, s = f(a);
4     forr(i,1,2*n) s += f(a+i*h) * ((i%2)?4:2);
5     return (s+f(b))*h/3;
6 }
```