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## 1. algorithm

#include <algorithm> #include <numeric>

Algo	Params	Funcion
sort, stable_sort	f, l	ordena el intervalo
nth_element	f, nth, l	void ordena el n-esimo, y particiona el resto
fill, fill_n	f, l / n, elem	void llena [f, l) o [f, f+n) con elem
lower_bound, upper_bound	f, l, elem	it al primer / ultimo donde se puede insertar elem para que quede ordenada
binary_search	f, l, elem	bool esta elem en [f, l)
copy	f, l, resul	hace resul+i=f+i $\forall i$
find, find_if, find_first_of	f, l, elem / pred / f2, l2	it encuentra i $\in [f, l)$ tq. i=elem, pred(i), i $\in [f2, l2)$
count, count_if	f, l, elem/pred	cuenta elem, pred(i)
search	f, l, f2, l2	busca [f2, l2) $\in [f, l)$
replace, replace_if	f, l, old / pred, new	cambia old / pred(i) por new
reverse	f, l	da vuelta
partition, stable_partition	f, l, pred	pred(i) ad, !pred(i) atras
min_element, max_element	f, l, [comp]	it min, max de [f, l)
lexicographical_compare	f1, l1, f2, l2	bool con [f1, l1) < [f2, l2)
next/prev_permutation	f, l	deja en [f, l) la perm sig, ant
set_intersection, set_difference, set_union, set_symmetric_difference,	f1, l1, f2, l2, res	[res, ...) la op. de conj
push_heap, pop_heap, make_heap	f, l, e / e /	mete/saca e en heap [f, l), hace un heap de [f, l)
is_heap	f, l	bool es [f, l) un heap
accumulate	f, l, i, [op]	$T = \sum$ /oper de [f, l)
inner_product	f1, l1, f2, i	$T = i + [f1, l1) \cdot [f2, \dots)$
partial_sum	f, l, r, [op]	$r+i = \sum$ /oper de [f, f+i) $\forall i \in [f, l)$
__builtin_ffs	unsigned int	Pos. del primer 1 desde la derecha
__builtin_clz	unsigned int	Cant. de ceros desde la izquierda.
__builtin_ctz	unsigned int	Cant. de ceros desde la derecha.
__builtin_popcount	unsigned int	Cant. de 1's en x.
__builtin_parity	unsigned int	1 si x es par, 0 si es impar.
__builtin_XXXXXXll	unsigned ll	= pero para long long's.

## 2. Estructuras

### 2.1. RMQ (static)

Dado un arreglo y una operacion asociativa *idempotente*, get(i, j) opera sobre el rango [i, j). Restriccion:  $LVL \geq \text{ceil}(\log n)$ ; Usar [ ] para llenar arreglo y luego build().

```

1 struct RMQ{
2     #define LVL 10
3     tipo vec[LVL] [1<<(LVL+1)];
4     tipo &operator[] (int p){return vec[0] [p];}
5     tipo get(int i, int j) {//intervalo [i,j)
6         int p = 31-__builtin_clz(j-i);
7         return min(vec[p] [i], vec[p] [j-(1<<p)]);
8     }
9     void build(int n) {//O(nlogn)
10        int mp = 31-__builtin_clz(n);
11        forn(p, mp) forn(x, n-(1<<p))
12            vec[p+1] [x] = min(vec[p] [x], vec[p] [x+(1<<p)]);
13    }
};

```

### 2.2. RMQ (dynamic)

```

1 //Dado un arreglo y una operacion asociativa con neutro, get(i, j) opera
   sobre el rango [i, j).
2 #define MAXN 100000
3 #define operacion(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(){//O(n)
14        dfor(i, sz) t[i]=operacion(t[2*i], t[2*i+1]);}
15     tipo get(int i, int j){return get(i, j, 1, 0, sz);} // [i, j) !
16     tipo get(int i, int j, int n, int a, int b){//O(lgn)
17         if(j<=a || i>=b) return neutro;
18         if(i<=a && b<=j) return t[n];
19         int c=(a+b)/2;

```

```

20     return operacion(get(i, j, 2*n, a, c), get(i, j, 2*n+1, c, b));
21 }
22 void set(int p, tipo val){//O(lgn)
23     for(p+=sz; p>0 && t[p]!=val;){
24         t[p]=val;
25         p/=2;
26         val=operacion(t[p*2], t[p*2+1]);
27     }
28 }
29 }rmq;
30 //Usage:
31 cin >> n; rmq.init(n); forn(i, n) cin >> rmq[i]; rmq.updall();

```

### 2.3. RMQ (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 1024000
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 updall(){//O(n)
18        dform(i, sz) t[i]=operacion(t[2*i], t[2*i+1]);}
19    void opAltT(int n,int a,int b){//altera el valor del nodo n segun su
20        dirty y el intervalo que le corresponde.
21        t[n] += dirty[n]*(b-a);
22    } //en este caso la alteracion seria sumarle a todos los elementos del
23        intervalo [a,b) el valor dirty[n]
24    void opAltD(int n ,Alt val){
25        dirty[n] += val;
26    } //actualiza el valor de Dirty "sumandole" val. podria cambiar el valor
27        de dirty dependiendo de la operacion que se quiera al actualizar un

```

```

    rango. Ej:11402.cpp
25 void push(int n, int a, int b){//propaga el dirty a sus hijos
26     if(dirty[n]!=neutro2){
27         opAltT(n,a,b); //t[n]+=dirty[n]*(b-a); //altera el nodo
28         if(n<sz){
29             opAltD(2*n,dirty[n]); //dirty[2*n]+=dirty[n];
30             opAltD(2*n+1,dirty[n]); //dirty[2*n+1]+=dirty[n];
31         }
32         dirty[n]=neutro2;
33     }
34 }
35 Elem get(int i, int j, int n, int a, int b){//O(lgn)
36     if(j<=a || i>=b) return neutro;
37     push(n, a, b); //corrige el valor antes de usarlo
38     if(i<=a && b<=j) return t[n];
39     int c=(a+b)/2;
40     return operacion(get(i, j, 2*n, a, c), get(i, j, 2*n+1, c, b));
41 }
42 Elem get(int i, int j){return get(i,j,1,0,sz);}
43 //altera los valores en [i, j) con una alteracion de val
44 void alterar(Alt val, int i, int j, int n, int a, int b){//O(lgn)
45     push(n, a, b); //si el push es muy caro, esta linea se podría pasar
46     después de los ifs.
47     if(j<=a || i>=b) return;
48     if(i<=a && b<=j){
49         opAltD(n,val); //actualiza el valor de Dirty por val.
50         push(n,a,b);
51         return; //este nodo esta totalmente contenido por el intervalo a
52             alterar, no es necesario que se lo pases a los hijos.. por ahora
53             ..
54     }
55     int c=(a+b)/2;
56     alterar(val, i, j, 2*n, a, c), alterar(val, i, j, 2*n+1, c, b);
57     t[n]=operacion(t[2*n], t[2*n+1]); //por esto es el push de arriba
58 }
59 void alterar(Alt val, int i, int j){alterar(val,i,j,1,0,sz);}
60
61 //setea de a un elemento. Esto lo "hace" dinámico.
62 void set(int p, Elem val){//O(lgn)
63     if(p<0) return; //OJO chequear que p no sea muy grande
64     this->get(p,p+1); //para que acomode los dirty del camino de la raíz a
65         p
66     int a=p, b=p+1, ancho=1, vecino;

```

```

63 for(p+=sz; p>0 && t[p]!=val; ancho*=2){
64     t[p]=val;
65     if(p&1){ vecino=p-1; push(vecino,a,b); a-=ancho; }
66     else{ vecino=p+1; push(vecino,a,b); b+=ancho; }
67     p/=2;
68     val=operacion(t[p*2], t[p*2+1]);
69 }
70 }
71 };

```

## 2.4. RMQ (persistente)

```

1  typedef int tipo;
2  tipo oper(const tipo &a, const tipo &b){
3      return a+b;
4  }
5  struct node{
6      tipo v; node *l,*r;
7      node(tipo v):v(v), l(NULL), r(NULL) {}
8      node(node *l, node *r) : l(l), r(r){
9          if(!l) v=r->v;
10         else if(!r) v=l->v;
11         else v=oper(l->v, r->v);
12     }
13 };
14 node *build (tipo *a, int tl, int tr) { //modificar para que tome tipo a
15     if (tl+1==tr) return new node(a[tl]);
16     int tm=(tl + tr)>>1;
17     return new node(build(a, tl, tm), build(a, tm, tr));
18 }
19 node *update(int pos, int new_val, node *t, int tl, int tr){
20     if (tl+1==tr) return new node(new_val);
21     int tm=(tl+tr)>>1;
22     if(pos < tm) return new node(update(pos, new_val, t->l, tl, tm), t->r);
23     else return new node(t->l, update(pos, new_val, t->r, tm, tr));
24 }
25 tipo get(int l, int r, node *t, int tl, int tr){
26     if(l==tl && tr==r) return t->v;
27     int tm=(tl + tr)>>1;
28     if(r<=tm) return get(l, r, t->l, tl, tm);
29     else if(l>=tm) return get(l, r, t->r, tm, tr);
30     return oper(get(l, tm, t->l, tl, tm), get(tm, r, t->r, tm, tr));
31 }

```

## 2.5. Fenwick Tree

```

1  //For 2D threat each column as a Fenwick tree, by adding a nested for in
   each operation
2  struct Fenwick{
3      int sz; //los elementos van de 1 a sz-1
4      tipo t[MAXN][MAXN];
5      void init (int n){
6          sz = n;
7          forn(i,MAXN) forn(j,MAXN) t[i][j] = 0;
8      }
9      //le suma v al valor de (p,q)
10     void adjust(int p, int q, tipo v){ //valid with p in [1, sz), q in [1,sz)
11         --> 0(lgn*lgn)
12         for(int i=p; i<sz; i+=(i&-i))
13             for(int j=q; j<sz; j+=(j&-j))
14                 t[i][j]+=v; }
15     tipo sum(int p, int q){ //cumulative sum in [(1,1), (p,q)], 0(lgn*lgn) --
16         //OJO: los rangos son cerrados!
17         tipo s=0;
18         for(int i=p; i; i--=(i&-i)) for(int j=q; j; j--=(j&-j)) s+=t[i][j];
19         return s;
20     }
21     tipo sum(int a1, int b1, int a2, int b2){ return sum(a2,b2)-sum(a1-1,b2) -
22         sum(a2,b1-1) + sum(a1-1,b1-1); }
23     //get largest value with cumulative sum less than or equal to x;
24     //for smallest, pass x-1 and add 1 to result
25     int getind(tipo x) { //0(lgn) -- VER!
26         int idx = 0, mask = N;
27         while(mask && idx < N) {
28             int t = idx + mask;
29             if(x >= tree[t])
30                 idx = t, x -= tree[t];
31             mask >>= 1;
32         }
33         return idx;
34     }
35 } f;

```

## 2.6. Union Find

```

1  struct UnionFind{
2      vector<int> f; //the array contains the parent of each node
3      void init(int n){ f.clear(); f.insert(f.begin(), n, -1); }

```

```

4   int comp(int x){return (f[x]==-1?f[x]=comp(f[x]));} //0(1)
5   bool join(int i, int j) {
6       bool con=comp(i)==comp(j);
7       if(!con) f[comp(i)] = comp(j);
8       return con;
9   }

```

## 2.7. Disjoint Intervals

```

1   bool operator< (const ii &a, const ii &b) {return a.fst<b.fst;}
2   //Stores intervals as [first, second]
3   //in case of a collision it joins them in a single interval
4   struct disjoint_intervals {
5       set<ii> segs;
6       void insert(ii v) { //0(lgn)
7           if(v.snd-v.fst==0.) return; //0JO
8           set<ii>::iterator it,at;
9           at = it = segs.lower_bound(v);
10          if (at!=segs.begin() && (--at)->snd >= v.fst)
11              v.fst = at->fst, --it;
12          for(; it!=segs.end() && it->fst <= v.snd; segs.erase(it++))
13              v.snd=max(v.snd, it->snd);
14          segs.insert(v);
15      }
16  };

```

## 2.8. RMQ (2D)

```

1   struct RMQ2D{//n filas x m columnas
2       int sz;
3       RMQ t[4*MAXN];
4       void init(int n, int m){ //0(n*m)
5           sz = 1 << (32-__builtin_clz(n));
6           forn(i, 2*sz) t[i].init(m); }
7       void set(int i, int j, tipo val){ //0(lgm.lgn)
8           for(i+=sz; i>0;){
9               t[i].set(j, val);
10              i/=2;
11              val=operacion(t[i*2][j], t[i*2+1][j]);
12          } }
13       tipo get(int i1, int j1, int i2, int j2){return get(i1,j1,i2,j2,1,0,sz);}
14       //0(lgm.lgn), rangos cerrado abierto
15       int get(int i1, int j1, int i2, int j2, int n, int a, int b){
16           if(i2<=a || i1>=b) return neutro;

```

```

17       if(i1<=a && b<=i2) return t[n].get(j1, j2);
18       int c=(a+b)/2;
19       return operacion(get(i1, j1, i2, j2, 2*n, a, c),
20                       get(i1, j1, i2, j2, 2*n+1, c, b));
21   }
22 } rmq;
23 //Example to initialize a grid of M rows and N columns:
24 RMQ2D rmq; rmq.init(n,m);
25 forn(i, n) forn(j, m){
26     int v; cin >> v; rmq.set(i, j, v);}

```

## 2.9. Big Int

```

1   #define BASEXP 6
2   #define BASE 1000000
3   #define LMAX 1000
4   struct bint{
5       int l;
6       ll n[LMAX];
7       bint(ll x=0){
8           l=1;
9           forn(i, LMAX){
10              if (x) l=i+1;
11              n[i]=x%BASE;
12              x/=BASE;
13          }
14      }
15      bint(string x){
16          l=(x.size()-1)/BASEXP+1;
17          fill(n, n+LMAX, 0);
18          ll r=1;
19          forn(i, sz(x)){
20              n[i / BASEXP] += r * (x[x.size()-1-i]-'0');
21              r*=10; if(r==BASE)r=1;
22          }
23      }
24      void out(){
25          cout << n[l-1];
26          dform(i, l-1) printf("%6.6llu", n[i]); //6=BASEXP!
27      }
28      void invar(){
29          fill(n+1, n+LMAX, 0);
30      }

```

```

31     while(l>1 && !n[l-1]) l--;
32 }
33 };
34 bint operator+(const bint&a, const bint&b){
35     bint c;
36     c.l = max(a.l, b.l);
37     ll q = 0;
38     forn(i, c.l) q += a.n[i]+b.n[i], c.n[i]=q %BASE, q/=BASE;
39     if(q) c.n[c.l++] = q;
40     c.invar();
41     return c;
42 }
43 pair<bint, bool> lresta(const bint& a, const bint& b)    // c = a - b
44 {
45     bint c;
46     c.l = max(a.l, b.l);
47     ll q = 0;
48     forn(i, c.l) q += a.n[i]-b.n[i], c.n[i]=(q+BASE) %BASE, q=(q+BASE)/BASE
49         -1;
49     c.invar();
50     return make_pair(c, !q);
51 }
52 bint& operator-= (bint& a, const bint& b){return a=lresta(a, b).first;}
53 bint operator- (const bint&a, const bint&b){return lresta(a, b).first;}
54 bool operator< (const bint&a, const bint&b){return !lresta(a, b).second;}
55 bool operator<= (const bint&a, const bint&b){return lresta(b, a).second;}
56 bool operator==(const bint&a, const bint&b){return a <= b && b <= a;}
57 bint operator*(const bint&a, ll b){
58     bint c;
59     ll q = 0;
60     forn(i, a.l) q += a.n[i]*b, c.n[i] = q %BASE, q/=BASE;
61     c.l = a.l;
62     while(q) c.n[c.l++] = q %BASE, q/=BASE;
63     c.invar();
64     return c;
65 }
66 bint operator*(const bint&a, const bint&b){
67     bint c;
68     c.l = a.l+b.l;
69     fill(c.n, c.n+b.l, 0);
70     forn(i, a.l){
71         ll q = 0;
72         forn(j, b.l) q += a.n[i]*b.n[j]+c.n[i+j], c.n[i+j] = q %BASE, q/=

```

```

73         BASE;
74         c.n[i+b.l] = q;
75     }
76     c.invar();
77     return c;
78 }
79 pair<bint, ll> ldiv(const bint& a, ll b){// c = a / b ; rm = a % b
80     bint c;
81     ll rm = 0;
82     dform(i, a.l){
83         rm = rm * BASE + a.n[i];
84         c.n[i] = rm / b;
85         rm %= b;
86     }
87     c.l = a.l;
88     c.invar();
89     return make_pair(c, rm);
90 }
91 bint operator/(const bint&a, ll b){return ldiv(a, b).first;}
92 ll operator%(const bint&a, ll b){return ldiv(a, b).second;}
93 pair<bint, bint> ldiv(const bint& a, const bint& b){
94     bint c;
95     bint rm = 0;
96     dform(i, a.l){
97         if (rm.l==1 && !rm.n[0])
98             rm.n[0] = a.n[i];
99         else{
100             dform(j, rm.l) rm.n[j+1] = rm.n[j];
101             rm.n[0] = a.n[i];
102             rm.l++;
103         }
104         ll q = rm.n[b.l] * BASE + rm.n[b.l-1];
105         ll u = q / (b.n[b.l-1] + 1);
106         ll v = q / b.n[b.l-1] + 1;
107         while (u < v-1){
108             ll m = (u+v)/2;
109             if (b*m <= rm) u = m;
110             else v = m;
111         }
112         c.n[i]=u;
113         rm-=b*u;
114     }
115     c.l=a.l;

```

```

115     c.invar();
116     return make_pair(c, rm);
117 }
118 bint operator/(const bint&a, const bint&b){return ldiv(a, b).first;}
119 bint operator%(const bint&a, const bint&b){return ldiv(a, b).second;}

```

## 2.10. HashTables

```

1 //Compilar: g++ --std=c++11
2 struct Hash{
3     size_t operator()(const ii &a)const{
4         size_t s=hash<int>()(a.fst);
5         return hash<int>()(a.snd)+0x9e3779b9+(s<<6)+(s>>2);
6     }
7     size_t operator()(const vector<int> &v)const{
8         size_t s=0;
9         for(auto &e : v)
10             s ^= hash<int>()(e)+0x9e3779b9+(s<<6)+(s>>2);
11         return s;
12     }
13 };
14 unordered_set<ii, Hash> s;
15 unordered_map<ii, int, Hash> m;//map<key, value, hasher>

```

## 2.11. Modnum

```

1 //lindos valores para hash
2 #define MOD 1000000000000000009LL
3 #define PRIME 1009LL
4
5 mnum inv[MAXMOD];//inv[i]*i=1 mod MOD
6 void calc(int p){//calcula inversos de 1 a p en O(p)
7     inv[1]=1;
8     forr(i, 2, p) inv[i] = p - (p/i)*inv[p%i];
9 }
10
11 ll mul(ll a, ll b, ll m) { //hace (a*b)%m
12     ll q = (ll)((long double)a*b/m);
13     ll r = a*b-m*q;
14     while(r<0) r += m;
15     while(r>=m) r -= m;
16     return r;
17 }
18

```

```

19 struct mnum{
20     static const tipo mod=MOD;
21     tipo v;
22     mnum(tipo v=0): v((v%mod+mod)%mod) {}
23     mnum operator+(mnum b){return v+b.v;}
24     mnum operator-(mnum b){return v-b.v;}
25     mnum operator*(mnum b){return v*b.v;} //Si mod<=1e9+9
26     //~ mnum operator*(mnum b){return mul(v,b.v,mod);} //Si mod<=1e18+9
27     mnum operator^(ll n){ //O(log n)
28         if(!n) return 1;
29         mnum q = (*this)^(n/2);
30         return n%2 ? q*q*v : q*q;
31     }
32     mnum operator/(mnum n){return ~n*v;} //O(log n) //OJO! mod tiene que ser
33         primo! Sino no siempre existe inverso
34
35     mnum operator~(){ //inverso, O(log mod)
36         assert(v!=0);
37         //return (*this)^(eulerphi(mod)-1); //si mod no es primo (sacar a mano)
38         //PROBAR! Ver si rta*x == 1 modulo mod
39         return (*this)^(mod-2);//si mod es primo
40     }
41 };
42 /*
43 DIVISIÓN MODULAR
44 Para dividir hay que multiplicar por el inverso multiplicativo. x/y = x*(y
45     ^-1).
46 El inverso multiplicativo de y módulo n es y^-1 tal que y*(y^-1) = 1 mod n.
47 Por ejemplo, si n=7, y=2, o sea que quiero dividir por y,
48 y^-1 = 4 porque y*(y^-1) = 8 = 1 mod 7.
49 */
50
51 #define MOD 1000000000000000009LL
52 #define PRIME 1009LL
53
54 #define MOD 1000000000000000003LL
55 #define PRIME 1009LL

```

## 2.12. Treap para set

```

1 typedef int Key;
2 typedef struct node *pnode;
3 struct node{

```



```

4   Key key;
5   int prior, size;
6   pnode l,r;
7   node(Key key=0): key(key), prior(rand()), size(1), l(0), r(0) {}
8 };
9 static int size(pnode p) { return p ? p->size : 0; }
10 void push(pnode p) {
11     // modificar y propagar el dirty a los hijos aca(para lazy)
12 }
13 // Update function and size from children's Value
14 void pull(pnode p) { //recalcular valor del nodo aca (para rmq)
15     p->size = 1 + size(p->l) + size(p->r);
16 }
17 //junta dos arreglos
18 pnode merge(pnode l, pnode r) {
19     if (!l || !r) return l ? l : r;
20     push(l), push(r);
21     pnode t;
22     if (l->prior < r->prior) l->r=merge(l->r, r), t = l;
23     else r->l=merge(l, r->l), t = r;
24     pull(t);
25     return t;
26 }
27 //parte el arreglo en dos, l<key<=r
28 void split(pnode t, Key key, pnode &l, pnode &r) {
29     if (!t) return void(l = r = 0);
30     push(t);
31     if (key <= t->key) split(t->l, key, l, t->l), r = t;
32     else split(t->r, key, t->r, r), l = t;
33     pull(t);
34 }
35
36 void erase(pnode &t, Key key) {
37     if (!t) return;
38     push(t);
39     if (key == t->key) t=merge(t->l, t->r);
40     else if (key < t->key) erase(t->l, key);
41     else erase(t->r, key);
42     if(t) pull(t);
43 }
44
45 ostream& operator<<(ostream &out, const pnode &t) {
46     if(!t) return out;

```

```

47     return out << t->l << t->key << ' ' << t->r;
48 }
49 pnode find(pnode t, Key key) {
50     if (!t) return 0;
51     if (key == t->key) return t;
52     if (key < t->key) return find(t->l, key);
53     return find(t->r, key);
54 }
55 struct treap {
56     pnode root;
57     treap(pnode root=0): root(root) {}
58     int size() { return ::size(root); }
59     void insert(Key key) {
60         pnode t1, t2; split(root, key, t1, t2);
61         t1=::merge(t1,new node(key));
62         root=::merge(t1,t2);
63     }
64     void erase(Key key1, Key key2) {
65         pnode t1,t2,t3;
66         split(root,key1,t1,t2);
67         split(t2,key2, t2, t3);
68         root=merge(t1,t3);
69     }
70     void erase(Key key) {::erase(root, key);}
71     pnode find(Key key) { return ::find(root, key); }
72     Key &operator[] (int pos){return find(pos)->key;} //ojito
73 };
74 treap merge(treap a, treap b) {return treap(merge(a.root, b.root));}

```

### 2.13. Treap para arreglo

```

1  typedef struct node *pnode;
2  struct node{
3      Value val, mini;
4      int dirty;
5      int prior, size;
6      pnode l,r,parent;
7      node(Value val): val(val), mini(val), dirty(0), prior(rand()), size(1),
8          l(0), r(0), parent(0) {}
9  };
10 static int size(pnode p) { return p ? p->size : 0; }
11 void push(pnode p) { //propagar dirty a los hijos(aca para lazy)
    p->val.fst+=p->dirty;

```

```

12 p->mini.fst+=p->dirty;
13 if(p->l) p->l->dirty+=p->dirty;
14 if(p->r) p->r->dirty+=p->dirty;
15 p->dirty=0;
16 }
17 static Value mini(pnode p) { return p ? push(p), p->mini : ii(1e9, -1); }
18 // Update function and size from children's Value
19 void pull(pnode p) { //recalcular valor del nodo aca (para rmq)
20     p->size = 1 + size(p->l) + size(p->r);
21     p->mini = min(min(p->val, mini(p->l)), mini(p->r)); //operacion del rmq!
22     p->parent=0;
23     if(p->l) p->l->parent=p;
24     if(p->r) p->r->parent=p;
25 }
26 //junta dos arreglos
27 pnode merge(pnode l, pnode r) {
28     if (!l || !r) return l ? l : r;
29     push(l), push(r);
30     pnode t;
31     if (l->prior < r->prior) l->r=merge(l->r, r), t = l;
32     else r->l=merge(l, r->l), t = r;
33     pull(t);
34     return t;
35 }
36 //parte el arreglo en dos, sz(l)==tam
37 void split(pnode t, int tam, pnode &l, pnode &r) {
38     if (!t) return void(l = r = 0);
39     push(t);
40     if (tam <= size(t->l)) split(t->l, tam, l, t->l), r = t;
41     else split(t->r, tam - 1 - size(t->l), t->r, r), l = t;
42     pull(t);
43 }
44 pnode at(pnode t, int pos) {
45     if(!t) exit(1);
46     push(t);
47     if(pos == size(t->l)) return t;
48     if(pos < size(t->l)) return at(t->l, pos);
49     return at(t->r, pos - 1 - size(t->l));
50 }
51 int getpos(pnode t) { //inversa de at
52     if(!t->parent) return size(t->l);
53     if(t==t->parent->l) return getpos(t->parent)-size(t->r)-1;
54     return getpos(t->parent)+size(t->l)+1;

```

```

55 }
56 void split(pnode t, int i, int j, pnode &l, pnode &m, pnode &r) {
57     split(t, i, l, t), split(t, j-i, m, r);}
58 Value get(pnode &p, int i, int j) { //like rmq
59     pnode l,m,r;
60     split(p, i, j, l, m, r);
61     Value ret=mini(m);
62     p=merge(l, merge(m, r));
63     return ret;
64 }
65 void print(const pnode &t) { //for debugging
66     if(!t) return;
67     push(t);
68     print(t->l);
69     cout << t->val.fst << ' ';
70     print(t->r);
71 }

```

## 2.14. Convex Hull Trick

```

1 struct Line{tipo m,h;};
2 tipo inter(Line a, Line b){
3     tipo x=b.h-a.h, y=a.m-b.m;
4     return x/y+((x%y)?!((x>0)^(y>0)):0); //==ceil(x/y)
5 }
6 struct CHT {
7     vector<Line> c;
8     bool mx;
9     int pos;
10    CHT(bool mx=0):mx(mx),pos(0){} //mx=1 si las query devuelven el max
11    inline Line acc(int i){return c[c[0].m>c.back().m? i : sz(c)-1-i];}
12    inline bool irre(Line x, Line y, Line z){
13        return c[0].m>z.m? inter(y, z) <= inter(x, y)
14                : inter(y, z) >= inter(x, y);
15    }
16    void add(tipo m, tipo h) { //0(1), los m tienen que entrar ordenados
17        if(mx) m*=-1, h*=-1;
18        Line l=(Line){m, h};
19        if(sz(c) && m==c.back().m) { l.h=min(h, c.back().h), c.pop_back();
20            if(pos) pos--; }
21        while(sz(c)>=2 && irre(c[sz(c)-2], c[sz(c)-1], l)) { c.pop_back();
22            if(pos) pos--; }
23        c.pb(l);

```

```

22 }
23 inline bool fbin(tipo x, int m) {return inter(acc(m), acc(m+1))>x;}
24 tipo eval(tipo x){
25     int n = sz(c);
26     //query con x no ordenados O(lgn)
27     int a=-1, b=n-1;
28     while(b-a>1) { int m = (a+b)/2;
29         if(fbin(x, m)) b=m;
30         else a=m;
31     }
32     return (acc(b).m*x+acc(b).h)*(mx?-1:1);
33     //query O(1)
34     while(pos>0 && fbin(x, pos-1)) pos--;
35     while(pos<n-1 && !fbin(x, pos)) pos++;
36     return (acc(pos).m*x+acc(pos).h)*(mx?-1:1);
37 }
38 } ch;

```

## 2.15. Convex Hull Trick (Dynamic)

```

1 const ll is_query = -(1LL<<62);
2 struct Line {
3     ll m, b;
4     mutable multiset<Line>::iterator it;
5     const Line *succ(multiset<Line>::iterator it) const;
6     bool operator<(const Line& rhs) const {
7         if (rhs.b != is_query) return m < rhs.m;
8         const Line *s=succ(it);
9         if(!s) return 0;
10        ll x = rhs.m;
11        return b - s->b < (s->m - m) * x;
12    }
13 };
14 struct HullDynamic : public multiset<Line>{ // will maintain upper hull for
15     maximum
16     bool bad(iterator y) {
17         iterator z = next(y);
18         if (y == begin()) {
19             if (z == end()) return 0;
20             return y->m == z->m && y->b <= z->b;
21         }
22         iterator x = prev(y);
23         if (z == end()) return y->m == x->m && y->b <= x->b;

```

```

23         return (x->b - y->b)*(z->m - y->m) >= (y->b - z->b)*(y->m - x->m);
24     }
25     iterator next(iterator y){return ++y;}
26     iterator prev(iterator y){return --y;}
27     void insert_line(ll m, ll b) {
28         iterator y = insert((Line) { m, b });
29         y->it=y;
30         if (bad(y)) { erase(y); return; }
31         while (next(y) != end() && bad(next(y))) erase(next(y));
32         while (y != begin() && bad(prev(y))) erase(prev(y));
33     }
34     ll eval(ll x) {
35         Line l = *lower_bound((Line) { x, is_query });
36         return l.m * x + l.b;
37     }
38 }h;
39 const Line *Line::succ(multiset<Line>::iterator it) const{
40     return (++it==h.end())? NULL : &*it;}

```

## 2.16. Gain-Cost Set

```

1 //esta estructura mantiene pairs(beneficio, costo)
2 //de tal manera que en el set quedan ordenados
3 //por beneficio Y COSTO creciente. (va borrando los que no son optimos)
4 struct V{
5     int gain, cost;
6     bool operator<(const V &b)const{return gain<b.gain;}
7 };
8 set<V> s;
9 void add(V x){
10     set<V>::iterator p=s.lower_bound(x);//primer elemento mayor o igual
11     if(p!=s.end() && p->cost <= x.cost) return;//ya hay uno mejor
12     p=s.upper_bound(x);//primer elemento mayor
13     if(p!=s.begin()){//borro todos los peores (<=beneficio y >=costo)
14         --p;//ahora es ultimo elemento menor o igual
15         while(p->cost >= x.cost){
16             if(p==s.begin()){s.erase(p); break;}
17             s.erase(p--);
18         }
19     }
20     s.insert(x);
21 }
22 int get(int gain){//minimo costo de obtener tal ganancia

```

```

23 set<V>::iterator p=s.lower_bound((V){gain, 0});
24 return p==s.end()? INF : p->cost;}

```

## 2.17. Set con búsq. binaria (Treap)

```

1 #include<bits/stdc++.h>
2 #include<ext/pb_ds/assoc_container.hpp>
3 #include<ext/pb_ds/tree_policy.hpp>
4 using namespace __gnu_pbds;
5 using namespace std;
6
7 template <typename T>
8 using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
9     tree_order_statistics_node_update>;
10
11 //o bien usar así:
12 typedef tree<int,null_type,less<int>,//key, mapped type, comparator. Se
13     puede usar como map<a,b> poniendo tree<a,b,...
14     rb_tree_tag,tree_order_statistics_node_update> set_t;
15
16 int main(){
17     ordered_set<int> s;
18     s.insert(1);
19     s.insert(3);
20     cout << s.order_of_key(3) << endl; // s.order_of_key(x): number of
21         elements in s strictly less than x.
22     cout << *s.find_by_order(0) << endl; // s.find_by_order(i): i-th smallest
23         number in s. (empieza en 0)
24     cout << *s.lower_bound(1) << endl;
25 }
26
27 //order_of_key(k): devuelve la pos del lower bound de k
28 //find_by_order(i) devuelve iterador al i-esimo elemento
29 //Ej: 12, 100, 505, 1000, 10000.
30 //order_of_key(10) == 0, order_of_key(100) == 1,
31 //order_of_key(707) == 3, order_of_key(9999999) == 5
32
33 /*
34 Si son int se puede hacer con un rmq y busqueda binaria.
35
36 rmq[i] = 1 si i esta
37 rmq[i] = 0 si i no esta
38
39 rmq.get(i,j) = suma en el intervalo [i,j)

```

```

35
36 order_of_key(i) == rmq.get(0,i)
37 find_by_order(o) == busqueda binaria en i / rmq.get(0,i+1) == o
38 lower_bound(i) == find_by_order(order_of_key(i)-1)
39 */

```

## 2.18. Árbol de costo n-ésimo

```

1 #include <ext/pb_ds/assoc_container.hpp>
2 #include <ext/pb_ds/tree_policy.hpp>
3
4 using namespace std;
5 using namespace __gnu_pbds;
6
7 template<class Node_CItr, class Node_Itr, class Cmp_Fn, class _Alloc>
8 struct order_cost_update
9 {
10     typedef struct { ll order, cost; } metadata_type;
11
12     typedef typename Node_CItr::value_type const_iter;
13     typedef typename Node_CItr::value_type iter;
14
15     virtual Node_CItr node_begin() const = 0;
16     virtual Node_CItr node_end() const = 0;
17
18     inline void operator()(Node_Itr it, Node_CItr end_it) const {
19         auto &im = it.get_metadata();
20         auto &order = const_cast<ll&>(im.order);
21         auto &cost = const_cast<ll&>(im.cost);
22
23         order = (*it)->second;
24         cost = (*it)->first * order;
25
26         auto l = it.get_l_child();
27         if(l != end_it) {
28             auto &lm = l.get_metadata();
29             order += lm.order;
30             cost += lm.cost;
31         }
32
33         auto r = it.get_r_child();
34         if(r != end_it) {
35             auto &rm = r.get_metadata();

```

```

36     order += rm.order;
37     cost += rm.cost;
38 }
39 }
40
41 // permite calcular costo de n comprar los n primeros items
42 inline pair<const_iter,metadata_type> get_kth(ll x) {
43     metadata_type d = {};
44     auto it = node_begin();
45     const_iter last = *node_end();
46
47     while(it != node_end())
48     {
49         metadata_type lm = {};
50         auto l = it.get_l_child();
51         if (l != node_end()) {
52             auto &lm2 = l.get_metadata();
53             lm.order = lm2.order;
54             lm.cost = lm2.cost;
55         }
56
57         if (!Cmp_Fn()(lm.order, x)) {
58             it = l; // contenido a la izq
59         } else if (!Cmp_Fn()(lm.order + (*it)->second, x)) {
60             d.order += x; // contenido en este
61             d.cost += lm.cost + (x-lm.order) * (*it)->first;
62             return make_pair(*it, d);
63         } else { // contiene este y más
64             d.order += lm.order + (*it)->second;
65             d.cost += lm.cost + (*it)->first * (*it)->second;
66
67             x -= lm.order + (*it)->second;
68             last = *it;
69             it = it.get_r_child();
70         }
71     }
72
73     return make_pair(last,d);
74 }
75 };
76
77 // OJO! no actualizar elementos ni usar map[x]=y, siempre
78 // usar find() + erase() + insert()

```

```

79 // map.insert({cost,qty})
80 typedef tree<ll, ll, less<ll>, rb_tree_tag, order_cost_update> rb_map;

```

## 2.19. BIT

```

1 struct bitrie{
2     static const int sz=1<<5;//5=ceil(log(n))
3     int V;//valor del nodo
4     vector<bitrie> ch;//childs
5     bitrie():V(0){} //NEUTRO
6     void set(int p, int v, int bit=sz>>1){ //O(log sz)
7         if(bit){
8             ch.resize(2);
9             ch[(p&bit)>0].set(p, v, bit>>1);
10            V=max(ch[0].V, ch[1].V);
11        }
12        else V=v;
13    }
14    int get(int i, int j, int a=0, int b=sz){ //O(log sz)
15        if(j<=a || i>=b) return 0; //NEUTRO
16        if(i<=a && b<=j) return V;
17        if(!sz(ch)) return V;
18        int c=(a+b)/2;
19        return max(ch[0].get(i, j, a, c), ch[1].get(i, j, c, b));
20    }
21 };

```

## 3. Algos

### 3.1. Longest Increasing Subsequence

```

1 //Para non-increasing, cambiar comparaciones y revisar busq binaria
2 //Given an array, paint it in the least number of colors so that each color
   turns to a non-increasing subsequence.
3 //Solution:Min number of colors=Length of the longest increasing
   subsequence
4 int N, a[MAXN]; //secuencia y su longitud
5 ii d[MAXN+1]; //d[i]=ultimo valor de la subsecuencia de tamaño i
6 int p[MAXN]; //padres
7 vector<int> R; //respuesta
8 void rec(int i){
9     if(i==1) return;
10    R.push_back(a[i]);

```

```

11  rec(p[i]);
12  }
13  int lis(){//O(nlogn)
14  d[0] = ii(-INF, -1); forn(i, N) d[i+1]=ii(INF, -1);
15  forn(i, N){
16      int j = upper_bound(d, d+N+1, ii(a[i], INF))-d;
17      if (d[j-1].first < a[i]&&a[i] < d[j].first){
18          p[i]=d[j-1].second;
19          d[j] = ii(a[i], i);
20      }
21  }
22  R.clear();
23  dforn(i, N+1) if(d[i].first!=INF){
24      rec(d[i].second);//reconstruir
25      reverse(R.begin(), R.end());
26      return i;//longitud
27  }
28  return 0;
29  }

```

### 3.2. Alpha-Beta pruning

```

1  ll alphabeta(State &s, bool player = true, int depth = 1e9, ll alpha = -INF
   , ll beta = INF) { //player = true -> Maximiza
2      if(s.isFinal()) return s.score;
3      //~ if (!depth) return s.heuristic();
4      vector<State> children;
5      s.expand(player, children);
6      int n = children.size();
7      forn(i, n) {
8          ll v = alphabeta(children[i], !player, depth-1, alpha, beta);
9          if(!player) alpha = max(alpha, v);
10         else beta = min(beta, v);
11         if(beta <= alpha) break;
12     }
13     return !player ? alpha : beta;}

```

### 3.3. Mo's algorithm

```

1  int n,sq;
2  struct Qu{//queries [l, r]
3      //intervalos cerrado abiertos !!! importante!!
4      int l, r, id;
5  }qs[MAXN];

```

```

6  int ans[MAXN], curans;//ans[i]=ans to ith query
7  bool bymos(const Qu &a, const Qu &b){
8      if(a.l/sq!=b.l/sq) return a.l<b.l;
9      return (a.l/sq)&1? a.r<b.r : a.r>b.r;
10 }
11 void mos(){
12     forn(i, t) qs[i].id=i;
13     sort(qs, qs+t, bymos);
14     int cl=0, cr=0;
15     sq=sqrt(n);
16     curans=0;
17     forn(i, t){ //intervalos cerrado abiertos !!! importante!!
18         Qu &q=qs[i];
19         while(cl>q.l) add(--cl);
20         while(cr<q.r) add(cr++);
21         while(cl<q.l) remove(cl++);
22         while(cr>q.r) remove(--cr);
23         ans[q.id]=curans;
24     }
25 }

```

### 3.4. huffman

```

1  #include <bits/stdc++.h>
2
3  using namespace std;
4
5  typedef long long ll;
6
7  /* idea from following webpage
8   * https://www.siggraph.org/education/materials/HyperGraph/video/mpeg/
9   * mpegfaq/huffman_tutorial.html
10  */
11 struct huff {
12     ll v; /* value */
13     huff *r, *l; /* right, left branches */
14 };
15
16 typedef pair<ll, huff*> pih;
17
18 huff *build_huff(vector<ll> &e)
19 {

```

```

20 priority_queue<pih, vector<pih>, greater<pih>> pq;
21 for (auto &x: e)
22     pq.push(make_pair(x, nullptr));
23
24 while(pq.size() != 1) {
25     /* Get 2 nodes with lower value */
26     pih x = pq.top();
27     pq.pop();
28     pih y = pq.top();
29     pq.pop();
30
31     /* Combine them in a new node */
32     huff *w = new huff;
33     w->r = x.second;
34     w->l = y.second;
35     w->v = x.first+y.first;
36
37     /* Push new one to the pq */
38     pq.push(make_pair(w->v, w));
39 }
40
41 /* Only one node left => tree complete */
42 return pq.top().second;
43 }
44
45 ll sum_nuke_huff(huff *x)
46 {
47     /* Recursively sum all the values of the tree nodes while
48      * destroying the tree */
49     if (!x)
50         return 0;
51
52     ll tot = x->v + sum_nuke_huff(x->r) + sum_nuke_huff(x->l);
53     delete x->r;
54     delete x->l;
55     return tot;
56 }
57
58 int main()
59 {
60     ll n;
61     cin >> n;
62

```

```

63     for (ll i = 0; i < n; i++) {
64         ll t;
65         cin >> t;
66         vector<ll> a(t);
67         for (ll j = 0; j < t; j++)
68             cin >> a[j];
69
70         huff *o = build_huff(a);
71         cout << sum_nuke_huff(o) << endl;
72         delete o;
73     }
74 }

```

### 3.5. Optimizaciones para DP

```

1  convex hull 1:  $dp[i] = \min\{dp[j] + b[j] * a[i]\}$ ,  $j < i$ . Si se cumple  $b[j] \geq b[j+1]$  y  $a[i] \leq a[i+1]$  entonces pasa de  $O(n^2)$  a  $O(n)$  sino pasa a  $O(n \log n)$ 
2
3
4  convex hull 2:  $dp[i][j] = \min\{dp[i-1][k] + b[k] * a[j]\}$ ,  $k < j$ . Si se cumple  $b[k] \geq b[k+1]$  y  $a[j] \leq a[j+1]$  entonces pasa de  $O(kn^2)$  a  $O(kn)$  sino pasa  $O(kn \log n)$ 
5
6
7  divide and conquer:  $dp[i][j] = \min\{dp[i-1][k] + C[k+1][j]\}$ ,  $k < j$ . Se debe cumplir:  $A[i][j] \leq A[i][j+1]$ . Pasa de  $O(kn^2)$  a  $O(kn \log n)$ 
8  Donde  $A[i][j]$  es el minimo k tal que  $dp[i][j] = dp[i-1][k] + C[k][j]$ 
9  Tambien es aplicable si:
10  $C[a][c] + C[b][d] \leq C[a][d] + C[b][c]$  y  $C[b][c] \leq C[a][d]$ ,  $a \leq b \leq c \leq d$ 
11
12 def ComputeDP(i, jleft, jright, kleft, kright):
13     # Select the middle point
14     jmid = (jleft + jright) / 2
15     # Compute the value of  $dp[i][jmid]$  by definition of DP
16      $dp[i][jmid] = +INFINITY$ 
17     bestk = -1
18     for k in range(kleft, jmid):
19         if  $dp[i-1][k] + C[k+1][jmid] < best$ :
20              $dp[i][jmid] = dp[i-1][k] + C[k+1][jmid]$ 
21             bestk = k
22     # Divide and conquer
23     if jleft < jmid:

```



```

24 ComputeDP(i, jleft, jmid, kleft, bestk)
25 if jmid + 1 < jright:
26     ComputeDP(i, jmid + 1, jright, bestk, kright)
27
28 def ComputeFullDP:
29     Initialize dp for i = 0 somehow
30     for i in range(1, m):
31         ComputeDP(i, 0, n, 0, n)
32
33 knuth: dp[i][j] = min{dp[i][k] + dp[k][j]} + C[i][j], i < k < j. Se debe
34         cumplir: A[i, j - 1] <= A[i, j] <= A[i + 1, j]. Pasa de O(n^3) a O(n^2)
35 Donde A[i][j] es el minimo k tal que dp[i][j] = dp[i][k] + dp[k][j] + C[i][j]
36
37 Tambien es aplicable si:
38 C[a][c] + C[b][d] <= C[a][d] + C[b][c] y C[b][c] <= C[a][d], a <= b <= c <= d
39
40 for (int s = 0; s <= k; s++)
41     for (int l = 0; l + s <= k; l++) {                //l - left point
42         int r = l + s;                                //r - right point
43         if (s < 2) {
44             res[l][r] = 0;                            //DP base - nothing to break
45             A[l][r] = 1;                              //A is equal to left border
46             continue;
47         }
48         int aleft = A[l][r-1];                        //Knuth's trick: getting bounds
49         //on m
50         int aright = A[l+1][r];
51         res[l][r] = INF;
52         for (int a = max(l+1, aleft); a <= min(r-1, aright); a++) { //iterating
53             //for a in the bounds only
54             int act = res[l][a] + res[a][r] + (C[l][r]);
55             if (res[l][r] > act) {                    //relax current solution
56                 res[l][r] = act;
57                 A[l][r] = a;
58             }
59         }
60     }

```

## 4. Strings

### 4.1. Manacher

```

1 int d1[MAXN]; //d1[i]=long del maximo palindromo impar con centro en i
2 int d2[MAXN]; //d2[i]=analogo pero para longitud par
3 //0 1 2 3 4
4 //a a b c c <--d1[2]=3
5 //a a b b <--d2[2]=2 (están uno antes)
6 void manacher(){ //Longest palindromic substring in O(n)
7     int l=0, r=-1, n=sz(s);
8     forn(i, n){
9         int k=(i>r? 1 : min(d1[l+r-i], r-i));
10        while(i+k<n && i-k>=0 && s[i+k]==s[i-k]) ++k;
11        d1[i] = k--;
12        if(i+k > r) l=i-k, r=i+k;
13    }
14    l=0, r=-1;
15    forn(i, n){
16        int k=(i>r? 0 : min(d2[l+r-i+1], r-i+1))+1;
17        while(i+k-1<n && i-k>=0 && s[i+k-1]==s[i-k]) k++;
18        d2[i] = --k;
19        if(i+k-1 > r) l=i-k, r=i+k-1;
20    }
21 }

```

### 4.2. KMP

```

1 string T; //cadena donde buscar(what)
2 string P; //cadena a buscar(what)
3 int b[MAXLEN]; //back table b[i] maximo borde de [0..i)
4 void kmppre(){ //by gabina with love
5     int i=0, j=-1; b[0]=-1;
6     while(i<sz(P)){
7         while(j>=0 && P[i] != P[j]) j=b[j];
8         i++, j++, b[i] = j;
9     }
10 }
11 void kmp(){
12     int i=0, j=0;
13     while(i<sz(T)){
14         while(j>=0 && T[i] != P[j]) j=b[j];
15         i++, j++;
16         if(j==sz(P)) printf("P is found at index %d in T\n", i-j), j=b[j];
17     }
18 }

```



### 4.3. Booth

```

1 // Booth's lexicographically minimal string rotation algorithm
2 template<class U, class T>
3 int boothLCS(T &v) // O(n)
4 {
5     size_t len = 2 * v.size();
6
7     // Duplicate original data to avoid modular arithmetic
8     vector<U> S(len);
9     for (size_t i = 0, sz = v.size(); i < sz; i++)
10         S[i] = S[v.size()+i] = v[i];
11
12     // Failure function
13     vector<int> f(len, -1);
14
15     // Minimal rotation found so far
16     int k = 0;
17
18     for (size_t j = 1; j < S.size(); j++) {
19         int i = f[j-k-1];
20         while (i != -1 && S[j] != S[k+i+1]) {
21             if (S[j] < S[k+i+1])
22                 k = j-i-1;
23             i = f[i];
24         }
25         if (i == -1 && S[j] != S[k+i+1]) {
26             if (S[j] < S[k+i+1])
27                 k = j;
28             f[j-k] = -1;
29         } else {
30             f[j-k] = i+1;
31         }
32     }
33
34     return k;
35 }

```

### 4.4. Trie

```

1 struct trie{
2     map<char, trie> m;
3     bool end=false;

```

```

4     void add(const string &s, int p=0){
5         if(s[p]) m[s[p]].add(s, p+1);
6         else end=true;
7     }
8     void dfs(){
9         //Do stuff
10        forall(it, m)
11            it->second.dfs();
12    }
13 };

```

### 4.5. Regex

```

1 string s = "hola_mundo_feliz.";
2 regex r("^hola(\\smundo_\\w+\\.))$");
3 if (regex_match(s, r))
4     cout << "match" << endl;
5 smatch sm;
6 if (regex_match(s, sm, r))
7     for (auto &m: sm)
8         cout << "[" << m << "]" << endl;
9 /* match
10 [hola mundo feliz.]
11 [ mundo feliz.]
12 [feliz.] */

```

### 4.6. Needleman Wunschn

```

1 /* Longest common subsequence: DEL=INS=0, MATCH=1, MISMATCH=-INF
2 * Hamming: DEL=INS=-INF, MATCH=0, MISMATCH=1
3 * String alignment: normalmente DEL=INS=-1, MATCH=+2, MISMATCH=-1 */
4 #define DEL (0)
5 #define INS (0)
6 #define MATCH (1)
7 #define MISMATCH (-10000000)
8 #define MAXLEN 10000
9 ll nwt[MAXLEN][MAXLEN];
10
11 ll needleman_wunschn(const char *A, const char *B) {
12     ll n = strlen(A), m = strlen(B);
13
14     forn(i, n+1) nwt[i][0] = i * INS;
15     forn(j, m+1) nwt[0][j] = j * DEL;
16 }

```

```

17 forr(i, 1, n+1) forr(j, 1, m+1) {
18     nwt[i][j] = nwt[i-1][j-1] + (A[i-1] == B[j-1] ? MATCH : MISMATCH);
19     nwt[i][j] = max(nwt[i][j], nwt[i-1][j] + DEL);
20     nwt[i][j] = max(nwt[i][j], nwt[i][j-1] + INS);
21 }
22
23 return nwt[n][m];
24 }
25
26 string lcs_construct(const char *A, const char *B) {
27     ll len = needleman_wunsnch(A, B), i = strlen(A), j = strlen(B);
28     string s;
29     s.resize(len);
30
31     while (i > 0 && j > 0) {
32         if (nwt[i-1][j] == nwt[i][j]) --i;
33         else if (nwt[i][j-1] == nwt[i][j]) --j;
34         else {
35             s[--len] = A[i-1];
36             --i, --j;
37         }
38     }
39
40     return s;
41 }

```

#### 4.7. Suffix Array (largo, nlogn)

```

1 #define MAX_N 112345
2 #define rBOUND(x) ((x) < n ? r[(x)] : 0)
3 //sa will hold the suffixes in order.
4 int sa[MAX_N], r[MAX_N], n; // OJO n = s.size()!
5 string s; //input string, n=s.size()
6
7 int f[MAX_N], tmpsa[MAX_N];
8 void countingSort(int k){
9     zero(f);
10    forn(i, n) f[rBOUND(i+k)]++;
11    int sum=0;
12    forn(i, max(255, n)){
13        int t=f[i]; f[i]=sum; sum+=t;
14    }
15    forn(i, n)
        tmpsa[f[rBOUND(sa[i]+k)]++] = sa[i];

```

```

16    forn(i, n) sa[i] = tmpsa[i];
17 }
18 void constructsa(){//O(n log n)
19     n = s.size();
20     forn(i, n) sa[i]=i, r[i]=s[i];
21     for(int k=1; k<n; k<=1){
22         countingSort(k), countingSort(0);
23         int rank, tmpr[MAX_N];
24         tmpr[sa[0]]=rank=0;
25         forr(i, 1, n)
26             tmpr[sa[i]] = (r[sa[i]]==r[sa[i-1]] && r[sa[i]+k]==r[sa[i-1]+k]) ?
                rank : ++rank;
27         forn(i, n) r[i]=tmpr[i];
28         if(r[sa[n-1]]==n-1) break;
29     }
30 }
31 void print(){//for debugging
32     forn(i, n)
33         cout << i << ' ' <<
34         s.substr(sa[i], s.find('$', sa[i])-sa[i]) << endl;

```

#### 4.8. String Matching With Suffix Array

```

1 //returns [lowerbound, upperbound] of the search -- los extremos estan
   incluidos!
2 pll stringMatching(string P){ //O(sz(P)lgn)
3     int lo=0, hi=n-1, mid=lo;
4     while(lo<hi){
5         mid=(lo+hi)/2;
6         int res=s.compare(sa[mid], sz(P), P);
7         if(res>=0) hi=mid;
8         else lo=mid+1;
9     }
10    if(s.compare(sa[lo], sz(P), P)!=0) return {-1, -1};
11    pll ans; ans.fst=lo;
12    lo=0, hi=n-1, mid;
13    while(lo<hi){
14        mid=(lo+hi)/2;
15        int res=s.compare(sa[mid], sz(P), P);
16        if(res>0) hi=mid;
17        else lo=mid+1;
18    }
19    if(s.compare(sa[hi], sz(P), P)!=0) hi--;

```

```

20 ans.snd=hi;
21 return ans;
22 }

```

#### 4.9. LCP (Longest Common Prefix)

```

1 //Calculates the LCP between consecutives suffixes in the Suffix Array.
2 //LCP[i] is the length of the LCP between sa[i] and sa[i-1]
3 int LCP[MAX_N], phi[MAX_N], PLCP[MAX_N];
4 void computeLCP(){//O(n)
5     phi[sa[0]]=-1;
6     forr(i, 1, n) phi[sa[i]]=sa[i-1];
7     int L=0;
8     forn(i, n){
9         if(phi[i]==-1) {PLCP[i]=0; continue;}
10        while(s[i+L]==s[phi[i]+L]) L++;
11        PLCP[i]=L;
12        L=max(L-1, 0);
13    }
14    forn(i, n) LCP[i]=PLCP[sa[i]];
15 }

```

#### 4.10. Corasick

```

1 struct trie{
2     map<char, trie> next;
3     trie* tran[256]; //transiciones del automata
4     int idhoja, szhoja; //id de la hoja o 0 si no lo es
5     //link lleva al sufijo mas largo, nxthoja lleva al mas largo pero que es
6     //hoja
7     trie *padre, *link, *nxthoja;
8     char pch; //caracter que conecta con padre
9     trie(): next(), tran(), idhoja(), szhoja(), padre(), link(), nxthoja(),
10    pch() {}
11 void insert(const string &s, int id=1, int p=0){ //id>0!!!
12     if(p<sz(s)){
13         trie &ch=next[s[p]];
14         tran[(int)s[p]]=&ch;
15         ch.padre=this, ch.pch=s[p];
16         ch.insert(s, id, p+1);
17     }
18     else idhoja=id, szhoja=sz(s);
19 }
20 trie* get_link() {

```

```

19 if(!link){
20     if(!padre) link=this; //es la raiz
21     else if(!padre->padre) link=padre; //hijo de la raiz
22     else link=padre->get_link()->get_tran(pch);
23 }
24 return link; }
25 trie* get_tran(int c) {
26     if(!tran[c]) tran[c] = !padre? this : this->get_link()->get_tran(c);
27     return tran[c]; }
28 trie *get_nxthoja(){
29     if(!nxthoja) nxthoja = get_link()->idhoja? link : link->nxthoja;
30     return nxthoja; }
31 void print(int p){
32     if(idhoja) cout << "found_" << idhoja << "_at_position_" << p-szhoja
33     << endl;
34     if(get_nxthoja()) get_nxthoja()->print(p); }
35 void matching(const string &s, int p=0){
36     print(p); if(p<sz(s)) get_tran(s[p])->matching(s, p+1); }
37 }tri;

```

#### 4.11. Suffix Automaton

```

1 struct state {
2     int len, link;
3     map<char, int> next;
4     state() { }
5 };
6 const int MAXLEN = 10010;
7 state st[MAXLEN*2];
8 int sz, last;
9 void sa_init() {
10     forn(i, sz) st[i].next.clear();
11     sz = last = 0;
12     st[0].len = 0;
13     st[0].link = -1;
14     ++sz;
15 }
16 // Es un DAG de una sola fuente y una sola hoja
17 // cantidad de endpos = cantidad de apariciones = cantidad de caminos de la
18 // clase al nodo terminal
19 // cantidad de miembros de la clase = st[v].len-st[st[v].link].len (v>0) =
20 // caminos del inicio a la clase
21 // El arbol de los suffix links es el suffix tree de la cadena invertida.

```

```

    La string de la arista link(v)->v son los caracteres que difieren
20 void sa_extend (char c) {
21     int cur = sz++;
22     st[cur].len = st[last].len + 1;
23     // en cur agregamos la posicion que estamos extendiendo
24     //podria agregar tambien un identificador de las cadenas a las cuales
        pertenece (si hay varias)
25     int p;
26     for (p=last; p!=-1 && !st[p].next.count(c); p=st[p].link) // modificar
        esta linea para hacer separadores unicos entre varias cadenas (c=='$'
        ')
27     st[p].next[c] = cur;
28     if (p == -1)
29         st[cur].link = 0;
30     else {
31         int q = st[p].next[c];
32         if (st[p].len + 1 == st[q].len)
33             st[cur].link = q;
34         else {
35             int clone = sz++;
36             // no le ponemos la posicion actual a clone sino indirectamente por
                el link de cur
37             st[clone].len = st[p].len + 1;
38             st[clone].next = st[q].next;
39             st[clone].link = st[q].link;
40             for (; p!=-1 && st[p].next.count(c) && st[p].next[c]==q; p=st[p].link
                )
41                 st[p].next[c] = clone;
42             st[q].link = st[cur].link = clone;
43         }
44     }
45     last = cur;
46 }

```

## 4.12. Z Function

```

1 char s[MAXN];
2 int z[MAXN]; // z[i] = i==0 ? 0 : max k tq s[0,k) match with s[i,i+k)
3 void z_function(char s[],int z[]) {
4     int n = strlen(s);
5     forn(i, n) z[i]=0;
6     for (int i = 1, l = 0, r = 0; i < n; ++i) {
7         if (i <= r) z[i] = min (r - i + 1, z[i - l]);

```

```

8         while (i + z[i] < n && s[z[i]] == s[i + z[i]]) ++z[i];
9         if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
10    }
11 }

```

## 5. Geometria

### 5.1. Punto

```

1 const double EPS=1e-9;
2 struct pto{
3     double x, y;
4     pto(double x=0, double y=0):x(x),y(y){}
5     pto operator+(pto a){return pto(x+a.x, y+a.y);}
6     pto operator-(pto a){return pto(x-a.x, y-a.y);}
7     pto operator+(double a){return pto(x+a, y+a);}
8     pto operator*(double a){return pto(x*a, y*a);}
9     pto operator/(double a){return pto(x/a, y/a);}
10    //dot product, producto interno:
11    //Significado: a*b = a.norm * b.norm * cos(ang).
12    double operator*(pto a){return x*a.x+y*a.y;}
13    //module of the cross product or vectorial product:
14    //if a is less than 180 clockwise from b, a^b>0. Significado: abs(a^b) =
        area del paralelogramo.
15    double operator^(pto a){return x*a.y-y*a.x;}
16    //returns true if this is at the left side of line qr
17    bool left(pto q, pto r){return ((q-*this)^(r-*this))>0;}
18    bool operator<(const pto &a) const{return x<a.x-EPS || (abs(x-a.x)<EPS &&
        y<a.y-EPS);}
19    bool operator==(pto a){return abs(x-a.x)<EPS && abs(y-a.y)<EPS;}
20    double norm(){return sqrt(x*x+y*y);}
21    double norm_sq(){return x*x+y*y;}
22 };
23 double dist(pto a, pto b){return (b-a).norm();}
24 double dist_sq(pto a, pto b){return (b-a).norm_sq();}
25 typedef pto vec;
26
27 //positivo si aob están en sentido antihorario con un ángulo <180°
28 double angle(pto a, pto o, pto b){ //devuelve radianes! (-pi,pi)
29     pto oa=a-o, ob=b-o;
30     return atan2(oa^ob, oa*ob);}
31
32 //rotate p by theta rads CCW w.r.t. origin (0,0)

```

```

33 pto rotate(pto p, double theta){
34     return pto(p.x*cos(theta)-p.y*sin(theta),
35         p.x*sin(theta)+p.y*cos(theta));
36 }

```

## 5.2. Orden radial de puntos

```

1 struct Cmp{//orden total de puntos alrededor de un punto r
2     pto r;
3     Cmp(pto r):r(r) {}
4     int cuad(const pto &a) const{
5         if(a.x > 0 && a.y >= 0)return 0;
6         if(a.x <= 0 && a.y > 0)return 1;
7         if(a.x < 0 && a.y <= 0)return 2;
8         if(a.x >= 0 && a.y < 0)return 3;
9         assert(a.x ==0 && a.y==0);
10        return -1;
11    }
12    bool cmp(const pto&p1, const pto&p2)const{
13        int c1 = cuad(p1), c2 = cuad(p2);
14        if(c1==c2) return p1.y*p2.x<p1.x*p2.y;
15        else return c1 < c2;
16    }
17    bool operator()(const pto&p1, const pto&p2) const{
18        return cmp(pto(p1.x-r.x,p1.y-r.y),pto(p2.x-r.x,p2.y-r.y));
19    }
20 };

```

## 5.3. Line

```

1 int sgn(ll x){return x<0? -1 : !!x;}
2 struct line{
3     line() {}
4     double a,b,c;//Ax+By=C
5     //pto MUST store float coordinates!
6     line(double a, double b, double c):a(a),b(b),c(c){}
7     line(pto p, pto q): a(q.y-p.y), b(p.x-q.x), c(a*p.x+b*p.y) {}
8     int side(pto p){return sgn(ll(a) * p.x + ll(b) * p.y - c);}
9 };
10 bool parallels(line l1, line l2){return abs(l1.a*l2.b-l2.a*l1.b)<EPS;}
11 pto inter(line l1, line l2){//intersection
12     double det=l1.a*l2.b-l2.a*l1.b;
13     if(abs(det)<EPS) return pto(INF, INF);//parallels
14     return pto(l2.b*l1.c-l1.b*l2.c, l1.a*l2.c-l2.a*l1.c)/det;

```

```

15 }

```

## 5.4. Segment

```

1 struct segm{
2     pto s,f;
3     segm(pto s, pto f):s(s), f(f) {}
4     pto closest(pto p) { //use for dist to point
5         double l2 = dist_sq(s, f);
6         if(l2==0.) return s;
7         double t =((p-s)*(f-s))/l2;
8         if (t<0.) return s;//not write if is a line
9         else if(t>1.)return f;//not write if is a line
10        return s+((f-s)*t);
11    }
12    bool inside(pto p){return abs(dist(s, p)+dist(p, f)-dist(s, f))<EPS;}
13 };
14
15 //NOTA: Si los segmentos son colineales sólo devuelve un punto de
16 //intersección
17 pto inter(segm s1, segm s2){
18     if(s1.inside(s2.s)) return s2.s; //Fix cuando son colineales
19     if(s1.inside(s2.f)) return s2.f; //Fix cuando son colineales
20     pto r=inter(line(s1.s, s1.f), line(s2.s, s2.f));
21     if(s1.inside(r) && s2.inside(r)) return r;
22     return pto(INF, INF);
23 }

```

## 5.5. Rectangle

```

1 struct rect{
2     //lower-left and upper-right corners
3     pto lw, up;
4 };
5 //returns if there's an intersection and stores it in r
6 bool inter(rect a, rect b, rect &r){
7     r.lw=pto(max(a.lw.x, b.lw.x), max(a.lw.y, b.lw.y));
8     r.up=pto(min(a.up.x, b.up.x), min(a.up.y, b.up.y));
9     //check case when only a edge is common
10    return r.lw.x<r.up.x && r.lw.y<r.up.y;
11 }

```

## 5.6. Polygon Area

```

1 double area(vector<pto> &p){//0(sz(p))
2   double area=0;
3   for(i, sz(p)) area+=p[i]^p[(i+1)%sz(p)];
4   //if points are in clockwise order then area is negative
5   return abs(area)/2;
6 }
7 //Area ellipse = M_PI*a*b where a and b are the semi axis lengths
8 //Area triangle = sqrt(s*(s-a)(s-b)(s-c)) where s=(a+b+c)/2
9 //o mejor area triángulo = abs(x0 * (y1 - y2) + x1 * (y2 - y0) + x2 * (y0 -
   y1)) / 2;

```

### 5.7. Circle

```

1 vec perp(vec v){return vec(-v.y, v.x);}
2 line bisector(pto x, pto y){
3   line l=line(x, y); pto m=(x+y)/2;
4   return line(-l.b, l.a, -l.b*m.x+l.a*m.y);
5 }
6 struct Circle{
7   pto o;
8   double r;
9   Circle(pto x, pto y, pto z){
10    o=inter(bisector(x, y), bisector(y, z));
11    r=dist(o, x);
12  }
13  pair<pto, pto> ptosTang(pto p){
14    pto m=(p+o)/2;
15    tipo d=dist(o, m);
16    tipo a=r*r/(2*d);
17    tipo h=sqrt(r*r-a*a);
18    pto m2=o+(m-o)*a/d;
19    vec per=perp(m-o)/d;
20    return make_pair(m2-per*h, m2+per*h);
21  }
22 };
23 //finds the center of the circle containing p1 and p2 with radius r
24 //as there may be two solutions swap p1, p2 to get the other
25 bool circle2PtsRad(pto p1, pto p2, double r, pto &c){
26   double d2=(p1-p2).norm_sq(), det=r*r/d2-0.25;
27   if(det<0) return false;
28   c=(p1+p2)/2+perp(p2-p1)*sqrt(det);
29   return true;
30 }

```

```

31 #define sqr(a) ((a)*(a))
32 #define feq(a,b) (fabs((a)-(b))<EPS)
33 pair<tipo, tipo> ecCuad(tipo a, tipo b, tipo c){//a*x*x+b*x+c=0
34   tipo dx = sqrt(b*b-4.0*a*c);
35   return make_pair((-b + dx)/(2.0*a), (-b - dx)/(2.0*a));
36 }
37 pair<pto, pto> interCL(Circle c, line l){
38   bool sw=false;
39   if((sw=feq(0,l.b))){
40     swap(l.a, l.b);
41     swap(c.o.x, c.o.y);
42   }
43   pair<tipo, tipo> rc = ecCuad(
44     sqr(l.a)+sqr(l.b),
45     2.0*l.a*l.b*c.o.y-2.0*(sqr(l.b)*c.o.x+l.c*l.a),
46     sqr(l.b)*(sqr(c.o.x)+sqr(c.o.y)-sqr(c.r))+sqr(l.c)-2.0*l.c*l.b*c.o.y
47   );
48   pair<pto, pto> p( pto(rc.first, (l.c - l.a * rc.first) / l.b),
49     pto(rc.second, (l.c - l.a * rc.second) / l.b) );
50   if(sw){
51     swap(p.first.x, p.first.y);
52     swap(p.second.x, p.second.y);
53   }
54   return p;
55 }
56 pair<pto, pto> interCC(Circle c1, Circle c2){
57   line l;
58   l.a = c1.o.x-c2.o.x;
59   l.b = c1.o.y-c2.o.y;
60   l.c = (sqr(c2.r)-sqr(c1.r)+sqr(c1.o.x)-sqr(c2.o.x)+sqr(c1.o.y)
61     -sqr(c2.o.y))/2.0;
62   return interCL(c1, l);
63 }

```

### 5.8. Point in Poly

```

1 //checks if v is inside of P, using ray casting
2 //works with convex and concave.
3 bool inPolygon(pto v, vector<pto>& P) {
4   bool c = false;
5   for(i, sz(P)){
6     int j=(i+1)%sz(P);
7

```

```

8   segm lado(P[i],P[j]);
9   if(lado.inside(v)) return true; //OJO: return true: incluye lados.
      return false: excluye lados.

10
11   if((P[j].y > v.y) != (P[i].y > v.y) &&
12      (v.x < (P[i].x-P[j].x) * (v.y-P[j].y) / (P[i].y-P[j].y) + P[j].x))
13      c = !c;
14   }
15   return c;
16 }

```

### 5.9. Point in Convex Poly log(n)

```

1 void normalize(vector<pto> &pt){//delete collinear points first!
2   //this makes it clockwise:
3   if(pt[2].left(pt[0], pt[1])) reverse(pt.begin(), pt.end());
4   int n=sz(pt), pi=0;
5   forn(i, n)
6     if(pt[i].x<pt[pi].x || (pt[i].x==pt[pi].x && pt[i].y<pt[pi].y))
7       pi=i;
8   vector<pto> shift(n);//puts pi as first point
9   forn(i, n) shift[i]=pt[(pi+i)%n];
10  pt.swap(shift);
11 }

12
13 /* left debe decir >0 para que considere los bordes. Ojo que Convex Hull
14    necesita que left diga >= 0 para limpiar los colineales, hacer otro
      left
15    si hace falta */
16 bool inPolygon(pto p, const vector<pto> &pt){
17   //call normalize first!
18   if(p.left(pt[0], pt[1]) || p.left(pt[sz(pt)-1], pt[0])) return false;
19   int a=1, b=sz(pt)-1;
20   while(b-a>1){
21     int c=(a+b)/2;
22     if(!p.left(pt[0], pt[c])) a=c;
23     else b=c;
24   }
25   return !p.left(pt[a], pt[a+1]);
26 }

```

### 5.10. Convex Check CHECK

```

1 bool isConvex(vector<int> &p){//O(N), delete collinear points!

```

```

2   int N=sz(p);
3   if(N<3) return false;
4   bool isLeft=p[0].left(p[1], p[2]);
5   forr(i, 1, N)
6     if(p[i].left(p[(i+1)%N], p[(i+2)%N])!=isLeft)
7       return false;
8   return true; }

```

### 5.11. Convex Hull

```

1 //stores convex hull of P in S, CCW order
2 //left must return >=0 to delete collinear points!
3 void CH(vector<pto>& P, vector<pto> &S){
4   S.clear();
5   sort(P.begin(), P.end());//first x, then y
6   forn(i, sz(P)){//lower hull
7     while(sz(S)>= 2 && S[sz(S)-1].left(S[sz(S)-2], P[i])) S.pop_back();
8     S.pb(P[i]);
9   }
10  S.pop_back();
11  int k=sz(S);
12  dforr(i, sz(P)){//upper hull
13    while(sz(S) >= k+2 && S[sz(S)-1].left(S[sz(S)-2], P[i])) S.pop_back();
14    S.pb(P[i]);
15  }
16  S.pop_back();
17 }

```

### 5.12. Cut Polygon

```

1 //cuts polygon Q along the line ab
2 //stores the left side (swap a, b for the right one) in P
3 void cutPolygon(pto a, pto b, vector<pto> Q, vector<pto> &P){
4   P.clear();
5   forn(i, sz(Q)){
6     double left1=(b-a)^(Q[i]-a), left2=(b-a)^(Q[(i+1)%sz(Q)]-a);
7     if(left1>=0) P.pb(Q[i]);
8     if(left1*left2<0)
9       P.pb(inter(line(Q[i], Q[(i+1)%sz(Q)]), line(a, b)));
10  }
11 }

```

### 5.13. Bresenham



```

1 //plot a line approximation in a 2d map
2 void bresenham(pto a, pto b){
3     pto d=b-a; d.x=abs(d.x), d.y=abs(d.y);
4     pto s(a.x<b.x? 1: -1, a.y<b.y? 1: -1);
5     int err=d.x-d.y;
6     while(1){
7         m[a.x][a.y]=1;//plot
8         if(a==b) break;
9         int e2=err;
10        if(e2 >= 0) err-=2*d.y, a.x+=s.x;
11        if(e2 <= 0) err+= 2*d.x, a.y+= s.y;
12    }
13 }

```

### 5.14. Rotate Matrix

```

1 //rotates matrix t 90 degrees clockwise
2 //using auxiliary matrix t2(faster)
3 void rotate(){
4     forn(x, n) forn(y, n)
5         t2[n-y-1][x]=t[x][y];
6     memcpy(t, t2, sizeof(t));
7 }

```

### 5.15. Interseccion de Circulos en $n^3 \log(n)$

```

1 struct event {
2     double x; int t;
3     event(double xx, int tt) : x(xx), t(tt) {}
4     bool operator <(const event &o) const { return x < o.x; }
5 };
6 typedef vector<Circle> VC;
7 typedef vector<event> VE;
8 int n;
9 double cuenta(VE &v, double A, double B) {
10     sort(v.begin(), v.end());
11     double res = 0.0, lx = ((v.empty())?0.0:v[0].x);
12     int contador = 0;
13     forn(i, sz(v)) {
14         //interseccion de todos (contador == n), union de todos (contador >
15         //conjunto de puntos cubierto por exacta k Circulos (contador == k)
16         if (contador == n) res += v[i].x - lx;
17         contador += v[i].t, lx = v[i].x;

```

```

18     }
19     return res;
20 }
21 // Primitiva de sqrt(r*r - x*x) como funcion double de una variable x.
22 inline double primitiva(double x, double r) {
23     if (x >= r) return r*r*M_PI/4.0;
24     if (x <= -r) return -r*r*M_PI/4.0;
25     double raiz = sqrt(r*r-x*x);
26     return 0.5 * (x * raiz + r*r*atan(x/raiz));
27 }
28 double interCircle(VC &v) {
29     vector<double> p; p.reserve(v.size() * (v.size() + 2));
30     forn(i, sz(v)) p.push_back(v[i].c.x + v[i].r), p.push_back(v[i].c.x - v[i].r);
31     forn(i, sz(v)) forn(j, i) {
32         Circle &a = v[i], b = v[j];
33         double d = (a.c - b.c).norm();
34         if (fabs(a.r - b.r) < d && d < a.r + b.r) {
35             double alfa = acos((sqr(a.r) + sqr(d) - sqr(b.r)) / (2.0 * d * a.r));
36             pto vec = (b.c - a.c) * (a.r / d);
37             p.pb((a.c + rotate(vec, alfa)).x), p.pb((a.c + rotate(vec, -alfa)).x);
38         }
39     }
40     sort(p.begin(), p.end());
41     double res = 0.0;
42     forn(i, sz(p)-1) {
43         const double A = p[i], B = p[i+1];
44         VE ve; ve.reserve(2 * v.size());
45         forn(j, sz(v)) {
46             const Circle &c = v[j];
47             double arco = primitiva(B-c.c.x, c.r) - primitiva(A-c.c.x, c.r);
48             double base = c.c.y * (B-A);
49             ve.push_back(event(base + arco, -1));
50             ve.push_back(event(base - arco, 1));
51         }
52         res += cuenta(ve, A, B);
53     }
54     return res;
55 }

```



## 5.16. Punto más lejano en una dirección

```

1 int cmp(ll a, ll b){
2     if(a > b) return 1;
3     else if(a == b) return 0;
4     else return -1;
5 }
6
7 int binary(int l, int r, pto p){ //devuelve el índice del punto más lejano
8     en dirección p de (l,r]
9     while(r-l > 1){
10         int m = (l+r)/2;
11         if(p*S[m] > p*S[m+1]) r = m;
12         else l = m;
13     }
14     return l+1;
15 }
16 //índice de punto más lejano de S en dirección p. (como tiene dirección
17 //o sea, devuelve i si S[i] es el punto con mayor proyección (con signo)
18 //sobre la recta que pasa por (0,0) y p.
19 int f(pto p, vector<pto>& S){ //S = convex hull
20     ll sz = S.size();
21     if(sz <= 2){
22         ll res = 0;
23         forn(i,sz) if(p*S[i] > p*S[res]) res = i;
24         return res;
25     }
26     //busco el S[a] tal que la recta con dirección perpendicular a p que pasa
27     //por S[0] divide a S en [1,a] y [a+1,sz-1]
28     ll a = 1, b = sz;
29     while(b-a > 1){
30         ll c = (b+a)/2;
31         if(cmp(p*S[0], p*S[c]) != cmp(p*S[0], p*S[1])) b = c;
32         else a = c;
33     }
34     if(a == sz-1 and p*S[0] >= p*S[a]) return 0;
35     if(p*S[0] < p*S[a]) return binary(0,a,p);
36     else if(p*S[0] < p*S[b]) return binary(a,sz-1,p);
37     return 0;

```

38 } }

## 6. Math

## 6.1. Identidades

$$\begin{aligned}
 \sum_{i=0}^n \binom{n}{i} &= 2^n \\
 \sum_{i=0}^n i \binom{n}{i} &= n * 2^{n-1} \\
 \sum_{i=m}^n i &= \frac{n(n+1)}{2} - \frac{m(m-1)}{2} = \frac{(n+1-m)(n+m)}{2} \\
 \sum_{i=0}^n i &= \sum_{i=1}^n i = \frac{n(n+1)}{2} \\
 \sum_{i=0}^n i^2 &= \frac{n(n+1)(2n+1)}{6} = \frac{n^3}{3} + \frac{n^2}{2} + \frac{n}{6} \\
 \sum_{i=0}^n i(i-1) &= \frac{8}{6} \left(\frac{n}{2}\right) \left(\frac{n}{2} + 1\right) (n+1) \text{ (doubles)} \rightarrow \text{Sino ver caso impar y par} \\
 \sum_{i=0}^n i^3 &= \left(\frac{n(n+1)}{2}\right)^2 = \frac{n^4}{4} + \frac{n^3}{2} + \frac{n^2}{4} = \left[\sum_{i=1}^n i\right]^2 \\
 \sum_{i=0}^n i^4 &= \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30} = \frac{n^5}{5} + \frac{n^4}{2} + \frac{n^3}{3} - \frac{n}{30} \\
 \sum_{i=0}^n i^p &= \frac{(n+1)^{p+1}}{p+1} + \sum_{k=1}^p \frac{B_k}{p-k+1} \binom{p}{k} (n+1)^{p-k+1} \\
 \sum_{i=0}^n a^i &= \frac{a^{n+1}-1}{a-1} \text{ sólo si } a \neq 1 \\
 r &= e - v + k + 1
 \end{aligned}$$

Teorema de Pick: (Area, puntos interiores y puntos en el borde)  $A = I + \frac{B}{2} - 1$

## 6.2. Ec. Característica

$$a_0 T(n) + a_1 T(n-1) + \dots + a_k T(n-k) = 0$$

$$p(x) = a_0 x^k + a_1 x^{k-1} + \dots + a_k$$

Sean  $r_1, r_2, \dots, r_q$  las raíces distintas, de mult.  $m_1, m_2, \dots, m_q$

$$T(n) = \sum_{i=1}^q \sum_{j=0}^{m_i-1} c_{ij} n^j r_i^n$$

Las constantes  $c_{ij}$  se determinan por los casos base.

## 6.3. Combinatorio

```

1 forn(i, MAXN+1){ //comb[i][k]=i tomados de a k
2     comb[i][0]=comb[i][i]=1;
3     forr(k, 1, i) comb[i][k]=(comb[i-1][k]+comb[i-1][k-1])%MOD;
4 }
5 ll lucas(ll n, ll k, int p){ //Calcula (n,k)%p teniendo comb[p][p]
6     precalculado.
7     ll aux = 1;
8     while (n + k) aux = (aux * comb[n%p][k%p]) %p, n/=p, k/=p;
9     return aux;

```

## 6.4. Log. Discreto

```

1 // !!! TESTEAR !!!
2 //Baby step - giant step.
3 //Returns x such that  $a^x = b \pmod{\text{MOD}}$ .  $O(\sqrt{\text{MOD}} \cdot \log(\sqrt{\text{MOD}}))$ .
4
5 // IDEA:  $a^x = b \pmod{\text{MOD}} \Leftrightarrow x = i \cdot \sqrt{\text{MOD}} + j$  con  $i, j \leq \sqrt{\text{MOD}}$ 
6 // entonces guardo todos los  $a^j$ :  $T[a^j \pmod{\text{MOD}}] = j$ 
7 // y después busco si vi  $T[b / (a^{i \cdot \sqrt{\text{MOD}}})] = T[b \cdot a^{-(i \cdot \sqrt{\text{MOD}})}]$ ,
8 //     return  $j + i \cdot \sqrt{\text{MOD}}$ 
9 #define mod(x) ((x) % MOD + MOD) % MOD
10
11 ll discrete_log(ll a, ll b, ll MOD)
12 {
13     a = mod(a); b = mod(b);
14     unordered_map<ll, ll> T;
15     ll m = min(MOD, (ll)sqrt(MOD)+5); // m >= ceil(sqrt(MOD))
16
17     ll now = 1;
18     for(j, m){
19         if(T.find(now) == T.end()) T[now] = j; //con este if da el primer x, si
20         // se saca el if sigue andando pero puede no devolver el primer x tal
21         // que  $a^x = b$ 
22         now = mod(now*a);
23     }
24
25     ll inv = inverso(now, MOD); // =  $a^{-m}$ 
26     for(i, m){
27         if(T.find(b) != T.end()) return i*m + T[b]; //found!
28         b = mod(b*inv);
29     }
30
31     return -1; //not found
32 }
33
34 //con mnum
35 ll discrete_log(mnum a, mnum b)
36 {
37     unordered_map<ll, ll> T;
38     ll m = min(MOD, (ll)sqrt(MOD)+5); // m >= ceil(sqrt(MOD))
39
40     mnum now = 1;
41     for(j, m){
42         if(T.find(now.v) == T.end()) T[now.v] = j; //con este if da el primer x

```

```

43         // se saca el if sigue andando pero puede no devolver el primer x
44         // tal que  $a^x = b$ 
45         now = now*a;
46     }
47
48     mnum inv = inverso(now.v, MOD); // =  $a^{-m}$ 
49     for(i, m){
50         if(T.find(b.v) != T.end()) return i*m + T[b.v]; //found!
51         b = b*inv;
52     }
53
54     return -1; //not found
55 }

```

## 6.5. Exp. de Matrices y Fibonacci en $\log(n)$

```

1 #define SIZE 350
2 int NN;
3 double tmp[SIZE][SIZE];
4 void mul(double a[SIZE][SIZE], double b[SIZE][SIZE]){ zero(tmp);
5     for(i, NN) for(j, NN) for(k, NN) tmp[i][j] += a[i][k] * b[k][j];
6     for(i, NN) for(j, NN) a[i][j] = tmp[i][j];
7 }
8 void powmat(double a[SIZE][SIZE], int n, double res[SIZE][SIZE]){
9     for(i, NN) for(j, NN) res[i][j] = (i==j);
10    while(n){
11        if(n&1) mul(res, a), n--;
12        else mul(a, a), n/=2;
13    } }

```

## 6.6. Matrices y determinante $O(n^3)$

```

1 struct Mat {
2     vector<vector<double>> > vec;
3     Mat(int n): vec(n, vector<double>(n)) {}
4     Mat(int n, int m): vec(n, vector<double>(m)) {}
5     vector<double> &operator[](int f){return vec[f];}
6     const vector<double> &operator[](int f) const {return vec[f];}
7     int size() const {return sz(vec);}
8     Mat operator+(Mat &b) { ///this de n x m entonces b de n x m
9         Mat m(sz(b), sz(b[0]));
10        for(i, sz(vec)) for(j, sz(vec[0])) m[i][j] = vec[i][j] + b[i][j];
11        return m; }
12     Mat operator*(const Mat &b) { ///this de n x m entonces b de m x t

```

```

13     int n = sz(vec), m = sz(vec[0]), t = sz(b[0]);
14     Mat mat(n,t);
15     forn(i,n) forn(j,t) forn(k,m) mat[i][j] += vec[i][k] * b[k][j];
16     return mat;    }
17 double determinant(){//sacado de e maxx ru
18     double det = 1;
19     int n = sz(vec);
20     Mat m(*this);
21     forn(i, n){//para cada columna
22         int k = i;
23         forr(j, i+1, n)//busco la fila con mayor val abs
24             if(abs(m[j][i])>abs(m[k][i])) k = j;
25         if(abs(m[k][i])<1e-9) return 0;
26         m[i].swap(m[k]);//la swapeo
27         if(i!=k) det = -det;
28         det *= m[i][i];
29         forr(j, i+1, n) m[i][j] /= m[i][i];
30         //hago 0 todas las otras filas
31         forn(j, n) if (j!= i && abs(m[j][i])>1e-9)
32             forr(k, i+1, n) m[j][k]-=m[i][k]*m[j][i];
33     }
34     return det;
35 }
36 };
37
38 int n;
39 int main() {
40     //DETERMINANTE:
41     //https://uva.onlinejudge.org/index.php?option=com_onlinejudge&Itemid=8&
42     //page=show_problem&problem=625
43     freopen("input.in", "r", stdin);
44     ios::sync_with_stdio(0);
45     while(cin >> n && n){
46         Mat m(n);
47         forn(i, n) forn(j, n) cin >> m[i][j];
48         cout << (ll)round(m.determinant()) << endl;
49     }
50     cout << "*" << endl;
51     return 0;
52 }

```

## 6.7. Teorema Chino del Resto

$$y = \sum_{j=1}^n (x_j * (\prod_{i=1, i \neq j}^n m_i)^{-1}_{m_j} * \prod_{i=1, i \neq j}^n m_i)$$

## 6.8. Criba

```

1  #define MAXP 100000 //no necesariamente primo
2  int criba[MAXP+1];
3  void crearcriba(){
4      int w[] = {4,2,4,2,4,6,2,6};
5      for(int p=25;p<=MAXP;p+=10) criba[p]=5;
6      for(int p=9;p<=MAXP;p+=6) criba[p]=3;
7      for(int p=4;p<=MAXP;p+=2) criba[p]=2;
8      for(int p=7,cur=0;p*p<=MAXP;p+=w[cur++&7]) if (!criba[p])
9          for(int j=p*p;j<=MAXP;j+=(p<<1)) if(!criba[j]) criba[j]=p;
10 }
11 vector<int> primos;
12 void buscarprimos(){
13     crearcriba();
14     forr (i,2,MAXP+1) if (!criba[i]) primos.push_back(i);
15 }
16 //~ Useful for bit trick: #define SET(i) ( criba[(i)>>5]|=1<<((i)&31) ), #
17     define INDEX(i) ( (criba[i>>5]>>((i)&31))&1 ), unsigned int criba[MAXP
18     /32+1];

```

## 6.9. Funciones de primos

Sea  $n = \prod p_i^{k_i}$ , fact(n) genera un map donde a cada  $p_i$  le asocia su  $k_i$

```

1  //factoriza bien numeros hasta MAXP^2
2  map<ll,ll> fact(ll n){ //0 (cant primos)
3      map<ll,ll> ret;
4      forall(p, primos){
5          while(!(n%p)){
6              ret[*p]++;//divisor found
7              n/=p;
8          }
9      }
10     if(n>1) ret[n]++;
11     return ret;
12 }

```

```

13 //factoriza bien numeros hasta MAXP
14 map<ll,ll> fact2(ll n){ //O (lg n)
15     map<ll,ll> ret;
16     while (criba[n]){
17         ret[criba[n]]++;
18         n/=criba[n];
19     }
20     if(n>1) ret[n]++;
21     return ret;
22 }
23 //Usar asi: divisores(fac, divs, fac.begin()); NO ESTA ORDENADO
24 void divisores(const map<ll,ll> &f, vector<ll> &divs, map<ll,ll>::iterator
    it, ll n=1){
25     if(it==f.begin()) divs.clear();
26     if(it==f.end()) { divs.pb(n); return; }
27     ll p=it->fst, k=it->snd; ++it;
28     forn(_, k+1) divisores(f, divs, it, n), n*=p;
29 }
30 ll sumDiv (ll n){
31     ll rta = 1;
32     map<ll,ll> f=fact(n);
33     forall(it, f) {
34         ll pot = 1, aux = 0;
35         forn(i, it->snd+1) aux += pot, pot *= it->fst;
36         rta*=aux;
37     }
38     return rta;
39 }
40 ll eulerPhi (ll n){ // con criba: O(lg n)
41     ll rta = n;
42     map<ll,ll> f=fact(n);
43     forall(it, f) rta -= rta / it->fst;
44     return rta;
45 }
46 ll eulerPhi2 (ll n){ // O (sqrt n)
47     ll r = n;
48     forr (i,2,n+1){
49         if ((ll)i*i > n) break;
50         if (n % i == 0){
51             while (n%i == 0) n/=i;
52             r -= r/i; }
53     }
54     if (n != 1) r-= r/n;

```

```

55     return r;
56 }

```

## 6.10. Test de primalidad naive $O(\sqrt{n})/6$

```

1 int __attribute__((const)) is_prime(long long n)
2 {
3     if (n <= 1)
4         return 0;
5     else if (n <= 3)
6         return 1;
7     else if (!(n % 2) || !(n % 3))
8         return 0;
9
10    long long cap = sqrt(n) + 1;
11    for (long long int i = 5; i <= cap; i += 6)
12        if (!(n%i) || !(n%(i+2)))
13            return 0;
14
15    return 1;
16 }

```

## 6.11. Phollard's Rho (rolando)

```

1 ll gcd(ll a, ll b){return a?gcd(b %a, a):b;}
2
3 ll mulmod (ll a, ll b, ll c) { //returns (a*b)%c, and minimize overflow
4     ll x = 0, y = a%c;
5     while (b > 0){
6         if (b % 2 == 1) x = (x+y) % c;
7         y = (y*2) % c;
8         b /= 2;
9     }
10    return x % c;
11 }
12
13 ll expmod (ll b, ll e, ll m){//O(log b)
14     if(!e) return 1;
15     ll q= expmod(b,e/2,m); q=mulmod(q,q,m);
16     return e%2? mulmod(b,q,m) : q;
17 }
18

```

```

19 bool es_primo_prob (ll n, int a)
20 {
21     if (n == a) return true;
22     ll s = 0, d = n-1;
23     while (d % 2 == 0) s++, d/=2;
24
25     ll x = expmod(a, d, n);
26     if ((x == 1) || (x+1 == n)) return true;
27
28     forn (i, s-1){
29         x = mulmod(x, x, n);
30         if (x == 1) return false;
31         if (x+1 == n) return true;
32     }
33     return false;
34 }
35
36 bool rabin (ll n){ //devuelve true si n es primo
37     if (n == 1) return false;
38     const int ar[] = {2,3,5,7,11,13,17,19,23};
39     forn (j, 9)
40         if (!es_primo_prob(n, ar[j]))
41             return false;
42     return true;
43 }
44
45 ll rho(ll n){
46     if( (n & 1) == 0 ) return 2;
47     ll x = 2 , y = 2 , d = 1;
48     ll c = rand() % n + 1;
49     while( d == 1 ){
50         x = (mulmod( x , x , n ) + c) % n;
51         y = (mulmod( y , y , n ) + c) % n;
52         y = (mulmod( y , y , n ) + c) % n;
53         if( x - y >= 0 ) d = gcd( x - y , n );
54         else d = gcd( y - x , n );
55     }
56     return d==n? rho(n):d;
57 }
58
59 map<ll,ll> prim;
60 void factRho (ll n){ //0 (lg n)^3. un solo numero
61     if (n == 1) return;

```

```

62     if (rabin(n)){
63         prim[n]++;
64         return;
65     }
66     ll factor = rho(n);
67     factRho(factor);
68     factRho(n/factor);
69 }

```

## 6.12. GCD

```

1 | tipo gcd(tipo a, tipo b){return a?gcd(b %a, a):b;}

```

## 6.13. Extended Euclid

```

1 | void extendedEuclid (ll a, ll b){ //a * x + b * y = d
2 |     if (!b) { x = 1; y = 0; d = a; return;}
3 |     extendedEuclid (b, a%b);
4 |     ll x1 = y;
5 |     ll y1 = x - (a/b) * y;
6 |     x = x1; y = y1;
7 | }

```

## 6.14. LCM

```

1 | tipo lcm(tipo a, tipo b){return a / gcd(a,b) * b;}

```

## 6.15. Simpson

```

1 | double integral(double a, double b, int n=10000) { //0(n), n=cantdiv
2 |     double area=0, h=(b-a)/n, fa=f(a), fb;
3 |     forn(i, n){
4 |         fb=f(a+h*(i+1));
5 |         area+=fa+ 4*f(a+h*(i+0.5)) +fb, fa=fb;
6 |     }
7 |     return area*h/6.;}

```

## 6.16. Fraction

```

1 | bool comp(tipo a, tipo b, tipo c, tipo d){ //a*d < b*c
2 |     int s1 = signo(a)*signo(d), s2 = signo(b)*signo(c);
3 |     if(s1 == 0) return s2 > 0;
4 |     if(s2 == 0) return s1 < 0;
5 |     if(s1 > 0 and s2 < 0) return false;
6 |     if(s1 < 0 and s2 > 0) return true;

```

```

7   if(a / b != c / d) return a/b < c/d; //asume que b y d son positivos
8   a /= b, c /= d;
9   /*0(1) pero con double:
10  long double d1 = ((long double)(a))/(b), d2 = ((long double)(c))/(d);
11  return d1 + EPS < d2;
12  */
13  return comp(d, c, b, a);
14 }
15
16 tipo mcd(tipo a, tipo b){ return a ? mcd(b%a,a) : b; }
17 struct frac{
18     tipo p,q;
19     frac(tipo p=0, tipo q=1):p(p),q(q) {norm();}
20     void norm(){
21         tipo a = mcd(p,q);
22         if(a) p/=a, q/=a;
23         else q=1;
24         if (q<0) q=-q, p=-p;}
25     frac operator+(const frac& o){
26         tipo a = mcd(q,o.q);
27         return frac(p*(o.q/a)+o.p*(q/a), q*(o.q/a));}
28     frac operator-(const frac& o){
29         tipo a = mcd(q,o.q);
30         return frac(p*(o.q/a)-o.p*(q/a), q*(o.q/a));}
31     frac operator*(frac o){
32         tipo a = mcd(q,o.p), b = mcd(o.q,p);
33         return frac((p/b)*(o.p/a), (q/a)*(o.q/b));}
34     frac operator/(frac o){
35         tipo a = mcd(q,o.q), b = mcd(o.p,p);
36         return frac((p/b)*(o.q/a), (q/a)*(o.p/b));}
37     bool operator<(const frac &o) const{return p*o.q < o.p*q;}//usar comp
        cuando el producto puede dar overflow
38     bool operator==(frac o){return p==o.p&&q==o.q;}
39 };

```

## 6.17. Polinomio

```

1 struct poly {
2     vector<tipo> c;//guarda los coeficientes del polinomio
3     poly(const vector<tipo> &c): c(c) {}
4     poly() {}
5     void simplify(){
6         int i = 0;

```

```

7     /*tipo a0=0;
8     while(a0 == 0 && i < sz(c)) a0 = c[i], i++;*/
9     int j = sz(c)-1;
10    tipo an=0;
11    while(an == 0 && j >=i) an = c[j], j--;
12    vector<tipo> d;
13    forr(k,i,j) d.pb(c[k]);
14    c=d;
15 }
16 bool isnull() { simplify(); return c.empty();}
17 poly operator+(const poly &o) const {
18     int m = sz(c), n = sz(o.c);
19     vector<tipo> res(max(m,n));
20     forn(i, m) res[i] += c[i];
21     forn(i, n) res[i] += o.c[i];
22     return poly(res); }
23 poly operator*(const tipo cons) const {
24     vector<tipo> res(sz(c));
25     forn(i, sz(c)) res[i]=c[i]*cons;
26     return poly(res); }
27 poly operator*(const poly &o) const {
28     int m = sz(c), n = sz(o.c);
29     vector<tipo> res(m+n-1);
30     forn(i, m) forn(j, n) res[i+j]+=c[i]*o.c[j];
31     return poly(res); }
32 tipo eval(tipo v) {
33     tipo sum = 0;
34     dforn(i, sz(c)) sum=sum*v + c[i];
35     return sum; }
36 //poly contains only a vector<int> c (the coefficients)
37 //the following function generates the roots of the polynomial
38 //it can be easily modified to return float roots
39 set<tipo> roots(){
40     set<tipo> roots;
41     simplify();
42     if(c[0]) roots.insert(0);
43     int i = 0;
44     tipo a0=0;
45     while(a0 == 0 && i < sz(c)) a0 = abs(c[i]), i++;
46     tipo an = abs(c[sz(c)-1]);
47     vector<tipo> ps,qs;
48     forr(p,1,sqrt(a0)+1) if (a0%p==0) ps.pb(p),ps.pb(a0/p);
49     forr(q,1,sqrt(an)+1) if (an%q==0) qs.pb(q),qs.pb(an/q);

```

```

50 forall(pt,ps)
51   forall(qt,qs) if ( (*pt) % (*qt)==0 ) { //sacar esto para obtener
        todas las raices racionales
52     tipo root = abs((*pt) / (*qt));
53     if (eval(root)==0) roots.insert(root);
54     if (eval((-1)*root)==0) roots.insert((-1)*root); // las raices
        tambien pueden ser negativas!
55   }
56   return roots; }
57 };
58 pair<poly,tipo> ruffini(const poly p, tipo r) { //divide el polinomio p por
        (x-r)
59   int n = sz(p.c) - 1 ;
60   vector<tipo> b(n);
61   b[n-1] = p.c[n];
62   dforn(k,n-1) b[k] = p.c[k+1] + r*b[k+1];
63   tipo resto = p.c[0] + r*b[0];
64   poly result(b);
65   return make_pair(result,resto);
66 }
67 poly interpolate(const vector<tipo>& x,const vector<tipo>& y) { //O(n^2)
68   poly A; A.c.pb(1);
69   forn(i,sz(x)) { poly aux; aux.c.pb(-x[i]), aux.c.pb(1), A = A * aux; }
        // A = (x-x0) * ... * (x-xn)
70   poly S; S.c.pb(0);
71   forn(i,sz(x)) { poly Li;
72     Li = ruffini(A,x[i]).fst;
73     Li = Li * (1.0 / Li.eval(x[i])); // here put a multiple of the
        coefficients instead of 1.0 to avoid using double -- si se usa mod
        usar el inverso!
74     S = S + Li * y[i]; }
75   return S;
76 }

```

## 6.18. Ec. Lineales

```

1 #define eps 1e-10
2 #define feq(a, b) (fabs((a)-(b))<eps)
3
4 bool resolver_ev(Mat a, Vec y, Vec &x, Mat &ev){
5   int n = a.size(), m = n?a[0].size():0, rw = min(n, m);
6   vector<int> p; forn(i,m) p.push_back(i);
7   forn(i, rw) {

```

```

8   int uc=i, uf=i;
9   forr(f, i, n) forr(c, i, m) if(fabs(a[f][c])>fabs(a[uf][uc])) {uf=f;uc=
        c;}
10   if (feq(a[uf][uc], 0)) { rw = i; break; }
11   forn(j, n) swap(a[j][i], a[j][uc]);
12   swap(a[i], a[uf]); swap(y[i], y[uf]); swap(p[i], p[uc]);
13   tipo inv = 1 / a[i][i]; //aca divide
14   forr(j, i+1, n) {
15     tipo v = a[j][i] * inv;
16     forr(k, i, m) a[j][k]-=v * a[i][k];
17     y[j] -= v*y[i];
18   }
19   } // rw = rango(a), aca la matriz esta triangulada
20   forr(i, rw, n) if (!feq(y[i],0)) return false; // chequeo de
        compatibilidad
21   x = vector<tipo>(m, 0);
22   dforn(i, rw){
23     tipo s = y[i];
24     forr(j, i+1, rw) s -= a[i][j]*x[p[j]];
25     x[p[i]] = s / a[i][i]; //aca divide
26   }
27   ev = Mat(m-rw, Vec(m, 0)); // Esta parte va SOLO si se necesita el ev
28   forn(k, m-rw) {
29     ev[k][p[k+rw]] = 1;
30     dforn(i, rw){
31       tipo s = -a[i][k+rw];
32       forr(j, i+1, rw) s -= a[i][j]*ev[k][p[j]];
33       ev[k][p[i]] = s / a[i][i]; //aca divide
34     }
35   }
36   return true;
37 }

```

## 6.19. FFT

```

1 //~ typedef complex<double> base; //menos codigo, pero mas lento
2 //elegir si usar complejos de c (lento) o estos
3 struct base{
4   double r,i;
5   base(double r=0, double i=0):r(r), i(i){}
6   double real()const{return r;}
7   void operator/=(const int c){r/=c, i/=c;}
8 };

```



```

9 base operator*(const base &a, const base &b){
10     return base(a.r*b.r-a.i*b.i, a.r*b.i+a.i*b.r);}
11 base operator+(const base &a, const base &b){
12     return base(a.r+b.r, a.i+b.i);}
13 base operator-(const base &a, const base &b){
14     return base(a.r-b.r, a.i-b.i);}
15 vector<int> rev; vector<base> wlen_pw;
16 inline static void fft(base a[], int n, bool invert) {
17     forn(i, n) if(i<rev[i]) swap(a[i], a[rev[i]]);
18     for (int len=2; len<=n; len<=1) {
19         double ang = 2*M_PI/len * (invert?-1:+1);
20         int len2 = len>>1;
21         base wlen (cos(ang), sin(ang));
22         wlen_pw[0] = base (1, 0);
23         forr(i, 1, len2) wlen_pw[i] = wlen_pw[i-1] * wlen;
24         for (int i=0; i<n; i+=len) {
25             base t, *pu = a+i, *pv = a+i+len2, *pu_end = a+i+len2, *pw = &
                wlen_pw[0];
26             for (; pu!=pu_end; ++pu, ++pv, ++pw)
27                 t = *pv * *pw, *pv = *pu - t,*pu = *pu + t;
28         }
29     }
30     if (invert) forn(i, n) a[i]/= n;}
31 inline static void calc_rev(int n){//precalculo: llamar antes de fft!!
32     wlen_pw.resize(n), rev.resize(n);
33     int lg=31-__builtin_clz(n);
34     forn(i, n){
35         rev[i] = 0;
36         forn(k, lg) if(i&(1<<k)) rev[i] |= 1<<(lg-1-k);
37     }}
38 //multiplica vectores en nlgn
39 inline static void multiply(const vector<int> &a, const vector<int> &b,
    vector<int> &res) {
40     vector<base> fa (a.begin(), a.end()), fb (b.begin(), b.end());
41     int n=1; while(n < max(sz(a), sz(b))) n <= 1; n <= 1;
42     calc_rev(n);
43     fa.resize (n), fb.resize (n);
44     fft (&fa[0], n, false), fft (&fb[0], n, false);
45     forn(i, n) fa[i] = fa[i] * fb[i];
46     fft (&fa[0], n, true);
47     res.resize(n);
48     forn(i, n) res[i] = int (fa[i].real() + 0.5); }
49 void toPoly(const string &s, vector<int> &P){//convierte un numero a

```

```

50     polinomio
    P.clear();
51     dforn(i, sz(s)) P.pb(s[i]-'0');}

```

## 6.20. Tablas y cotas (Primos, Divisores, Factoriales, etc)

### Factoriales

0! = 1	11! = 39.916.800
1! = 1	12! = 479.001.600 (∈ int)
2! = 2	13! = 6.227.020.800
3! = 6	14! = 87.178.291.200
4! = 24	15! = 1.307.674.368.000
5! = 120	16! = 20.922.789.888.000
6! = 720	17! = 355.687.428.096.000
7! = 5.040	18! = 6.402.373.705.728.000
8! = 40.320	19! = 121.645.100.408.832.000
9! = 362.880	20! = 2.432.902.008.176.640.000 (∈ tint)
10! = 3.628.800	21! = 51.090.942.171.709.400.000
max signed tint = 9.223.372.036.854.775.807	
max unsigned tint = 18.446.744.073.709.551.615	

### Primos

2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83 89 97 101 103 107 109  
113 127 131 137 139 149 151 157 163 167 173 179 181 191 193 197 199 211 223 227  
229 233 239 241 251 257 263 269 271 277 281 283 293 307 311 313 317 331 337 347  
349 353 359 367 373 379 383 389 397 401 409 419 421 431 433 439 443 449 457 461  
463 467 479 487 491 499 503 509 521 523 541 547 557 563 569 571 577 587 593 599  
601 607 613 617 619 631 641 643 647 653 659 661 673 677 683 691 701 709 719 727  
733 739 743 751 757 761 769 773 787 797 809 811 821 823 827 829 839 853 857 859  
863 877 881 883 887 907 911 919 929 937 941 947 953 967 971 977 983 991 997 1009  
1013 1019 1021 1031 1033 1039 1049 1051 1061 1063 1069 1087 1091 1093 1097 1103  
1109 1117 1123 1129 1151 1153 1163 1171 1181 1187 1193 1201 1213 1217 1223 1229  
1231 1237 1249 1259 1277 1279 1283 1289 1291 1297 1301 1303 1307 1319 1321 1327  
1361 1367 1373 1381 1399 1409 1423 1427 1429 1433 1439 1447 1451 1453 1459 1471  
1481 1483 1487 1489 1493 1499 1511 1523 1531 1543 1549 1553 1559 1567 1571 1579  
1583 1597 1601 1607 1609 1613 1619 1621 1627 1637 1657 1663 1667 1669 1693 1697  
1699 1709 1721 1723 1733 1741 1747 1753 1759 1777 1783 1787 1789 1801 1811 1823  
1831 1847 1861 1867 1871 1873 1877 1879 1889 1901 1907 1913 1931 1933 1949 1951  
1973 1979 1987 1993 1997 1999 2003 2011 2017 2027 2029 2039 2053 2063 2069 2081

### Primos cercanos a 10<sup>n</sup>

9941 9949 9967 9973 10007 10009 10037 10039 10061 10067 10069 10079  
99961 99971 99989 99991 100003 100019 100043 100049 100057 100069  
999959 999961 999979 999983 1000003 1000033 1000037 1000039



9999943 9999971 9999973 9999991 10000019 10000079 10000103 10000121  
 99999941 99999959 99999971 99999989 100000007 100000037 100000039 100000049  
 999999893 999999929 999999937 1000000007 1000000009 1000000021 1000000033

### Cantidad de primos menores que $10^n$

$\pi(10^1) = 4$  ;  $\pi(10^2) = 25$  ;  $\pi(10^3) = 168$  ;  $\pi(10^4) = 1229$  ;  $\pi(10^5) = 9592$   
 $\pi(10^6) = 78.498$  ;  $\pi(10^7) = 664.579$  ;  $\pi(10^8) = 5.761.455$  ;  $\pi(10^9) = 50.847.534$   
 $\pi(10^{10}) = 455.052,511$  ;  $\pi(10^{11}) = 4.118.054.813$  ;  $\pi(10^{12}) = 37.607.912.018$

### Divisores

Cantidad de divisores ( $\sigma_0$ ) para *algunos*  $n/\neg\exists n' < n, \sigma_0(n') \geq \sigma_0(n)$

$\sigma_0(60) = 12$  ;  $\sigma_0(120) = 16$  ;  $\sigma_0(180) = 18$  ;  $\sigma_0(240) = 20$  ;  $\sigma_0(360) = 24$   
 $\sigma_0(720) = 30$  ;  $\sigma_0(840) = 32$  ;  $\sigma_0(1260) = 36$  ;  $\sigma_0(1680) = 40$  ;  $\sigma_0(10080) = 72$   
 $\sigma_0(15120) = 80$  ;  $\sigma_0(50400) = 108$  ;  $\sigma_0(83160) = 128$  ;  $\sigma_0(110880) = 144$   
 $\sigma_0(498960) = 200$  ;  $\sigma_0(554400) = 216$  ;  $\sigma_0(1081080) = 256$  ;  $\sigma_0(1441440) = 288$   
 $\sigma_0(4324320) = 384$  ;  $\sigma_0(8648640) = 448$

Suma de divisores ( $\sigma_1$ ) para *algunos*  $n/\neg\exists n' < n, \sigma_1(n') \geq \sigma_1(n)$

$\sigma_1(96) = 252$  ;  $\sigma_1(108) = 280$  ;  $\sigma_1(120) = 360$  ;  $\sigma_1(144) = 403$  ;  $\sigma_1(168) = 480$   
 $\sigma_1(960) = 3048$  ;  $\sigma_1(1008) = 3224$  ;  $\sigma_1(1080) = 3600$  ;  $\sigma_1(1200) = 3844$   
 $\sigma_1(4620) = 16128$  ;  $\sigma_1(4680) = 16380$  ;  $\sigma_1(5040) = 19344$  ;  $\sigma_1(5760) = 19890$   
 $\sigma_1(8820) = 31122$  ;  $\sigma_1(9240) = 34560$  ;  $\sigma_1(10080) = 39312$  ;  $\sigma_1(10920) = 40320$   
 $\sigma_1(32760) = 131040$  ;  $\sigma_1(35280) = 137826$  ;  $\sigma_1(36960) = 145152$  ;  $\sigma_1(37800) = 148800$   
 $\sigma_1(60480) = 243840$  ;  $\sigma_1(64680) = 246240$  ;  $\sigma_1(65520) = 270816$  ;  $\sigma_1(70560) = 280098$   
 $\sigma_1(95760) = 386880$  ;  $\sigma_1(98280) = 403200$  ;  $\sigma_1(100800) = 409448$   
 $\sigma_1(491400) = 2083200$  ;  $\sigma_1(498960) = 2160576$  ;  $\sigma_1(514080) = 2177280$   
 $\sigma_1(982800) = 4305280$  ;  $\sigma_1(997920) = 4390848$  ;  $\sigma_1(1048320) = 4464096$   
 $\sigma_1(4979520) = 22189440$  ;  $\sigma_1(4989600) = 22686048$  ;  $\sigma_1(5045040) = 23154768$   
 $\sigma_1(9896040) = 44323200$  ;  $\sigma_1(9959040) = 44553600$  ;  $\sigma_1(9979200) = 45732192$

## 7. Grafos

### 7.1. Dijkstra

```
1 #define INF 1e9
2 int N;
3 #define MAX_V 250001
4 vector<ii> G[MAX_V];
5 //To add an edge use
6 #define add(a, b, w) G[a].pb(make_pair(w, b))
7 ll dijkstra(int s, int t){//O(|E| log |V|)
8     priority_queue<ii, vector<ii>, greater<ii> > Q;
9     vector<ll> dist(N, INF); vector<int> dad(N, -1);
```

```
10 Q.push(make_pair(0, s)); dist[s] = 0;
11 while(sz(Q)){
12     ii p = Q.top(); Q.pop();
13     if(p.snd == t) break;
14     forall(it, G[p.snd])
15         if(dist[p.snd]+it->fst < dist[it->snd]){
16             dist[it->snd] = dist[p.snd] + it->fst;
17             dad[it->snd] = p.snd;
18             Q.push(make_pair(dist[it->snd], it->snd)); }
19 }
20 return dist[t];
21 if(dist[t]<INF)//path generator
22     for(int i=t; i!=-1; i=dad[i])
23         printf("%d%c", i, (i==s?'\\n':' '));}
```

### 7.2. Bellman-Ford

```
1 #define INF 1e9
2 #define MAX_N 1001
3 vector<ii> G[MAX_N]; //ady. list with pairs (weight, dst)
4 //To add an edge use
5 #define add(a, b, w) G[a].pb(make_pair(w, b))
6 int dist[MAX_N];
7 int N; //cantidad de vertices -- setear!!
8 void bford(int src){//O(VE)
9     memset(dist, INF, sizeof dist);
10    dist[src]=0;
11    forn(i, N-1) forn(j, N) if(dist[j]!=INF) forall(it, G[j])
12        dist[it->snd]=min(dist[it->snd], dist[j]+it->fst);
13 }
14
15 bool hasNegCycle(){
16     forn(j, N) if(dist[j]!=INF) forall(it, G[j])
17         if(dist[it->snd]>dist[j]+it->fst) return true;
18     //inside if: all points reachable from it->snd will have -INF distance(do
19     //bfs) ?
20     return false;
21 }
```

### 7.3. Floyd-Warshall

```
1 //G[i][j] contains weight of edge (i, j) or INF
2 //G[i][i]=0
3 int G[MAX_N][MAX_N];
```

```

4 void floyd(){//O(N^3)
5 for(k, N) for(i, N) if(G[i][k]!=INF) for(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){
9   return G[v][v]<0;}
10 //checks if there's a neg. cycle in path from a to b
11 bool hasNegCycle(int a, int b){
12   for(i, N) if(G[a][i]!=INF && G[i][i]<0 && G[i][b]!=INF)
13     return true;
14   return false;
15 }

```

#### 7.4. Kruskal

```

1 const int MAXN=100000;
2 vector<ii> G[MAXN];
3 int n;
4
5 struct Ar{int a,b,w;}; //w y cost deberian tener el mismo tipo
6 bool operator<(const Ar& a, const Ar &b){return a.w<b.w;}
7 vector<Ar> E;
8 ll kruskal(){ //no hace falta agregar las aristas en las dos direcciones! (
9   en prim si)
10   ll cost=0;
11   sort(E.begin(), E.end()); //ordenar aristas de menor a mayor -- OJO
12   //cuando ordena algo no necesariamente las cosas del mismo valor
13   //quedan en el mismo orden!!
14   uf.init(n);
15   forall(it, E){
16     if(uf.comp(it->a)!=uf.comp(it->b)){//si no estan conectados
17       uf.join(it->a, it->b); //conectar
18       cost+=it->w;
19     }
20   }
21   return cost;
22 }

```

#### 7.5. Prim

```

1 vector<ii> G[MAXN];
2 bool taken[MAXN];
3 priority_queue<ii, vector<ii>, greater<ii> > pq; //min heap
4 void process(int v){

```

```

5   taken[v]=true;
6   forall(e, G[v])
7     if(!taken[e->second]) pq.push(*e);
8 }
9
10 ll prim(){
11   zero(taken);
12   process(0);
13   ll cost=0;
14   while(sz(pq)){
15     ii e=pq.top(); pq.pop();
16     if(!taken[e.second]) cost+=e.first, process(e.second);
17   }
18   return cost;
19 }

```

#### 7.6. 2-SAT + Tarjan SCC

```

1 //We have a vertex representing a var and other for his negation.
2 //Every edge stored in G represents an implication. To add an equation of
3 //the form a||b, use addor(a, b)
4 //MAX=max cant var, n=cant var
5 #define addor(a, b) (G[neg(a)].pb(b), G[neg(b)].pb(a))
6 vector<int> G[MAX*2];
7 //idx[i]=index assigned in the dfs
8 //lw[i]=lowest index(closer from the root) reachable from i
9 int lw[MAX*2], idx[MAX*2], qidx;
10 stack<int> q;
11 int qcmp, cmp[MAX*2];
12 //verdad[cmp[i]]=valor de la variable i
13 bool verdad[MAX*2+1];
14
15 int neg(int x) { return x>n? x-n : x+n;}
16 void tjn(int v){
17   lw[v]=idx[v]==-1?qidx++;
18   q.push(v), cmp[v]=-2;
19   forall(it, G[v]){
20     if(!idx[*it] || cmp[*it]==-2){
21       if(!idx[*it]) tjn(*it);
22       lw[v]=min(lw[v], lw[*it]);
23     }
24   }
25   if(lw[v]==idx[v]){

```

```

25     int x;
26     do{x=q.top(); q.pop(); cmp[x]=qcmp;}while(x!=v);
27     verdad[qcmp]=(cmp[neg(v)]<0);
28     qcmp++;
29 }
30 }
31 //remember to CLEAR G!!!
32 bool satisf(){//O(n)
33     memset(idx, 0, sizeof(idx)), qidx=0;
34     memset(cmp, -1, sizeof(cmp)), qcmp=0;
35     forn(i, n){
36         if(!idx[i]) tjn(i);
37         if(!idx[neg(i)]) tjn(neg(i));
38     }
39     forn(i, n) if(cmp[i]==cmp[neg(i)]) return false;
40     return true;
41 }

```

## 7.7. Articulation Points

```

1  int N;
2  vector<int> G[1000000];
3  //V[i]=node number(if visited), L[i]= lowest V[i] reachable from i
4  int qV, V[1000000], L[1000000], P[1000000];
5  void dfs(int v, int f){
6      L[v]=V[v]=++qV;
7      forall(it, G[v])
8          if(!V[*it]){
9              dfs(*it, v);
10             L[v] = min(L[v], L[*it]); //a todo lo que pueden llegar mis hijos yo
11                                     tmb puede llegar
12             P[v] += L[*it]>=V[v]; // no puede llegar a ningun vertice u / V[u] <
13                                     V[v] => si saco v quedan desconectados => v punto de articulacion
14             //con > detecto puentes: P[v] += L[*it] > V[v] (ver pag 131-132 halim)
15         }
16     else if(*it!=f) //backedge
17         L[v]=min(L[v], V[*it]);
18 }
19 int cantart(int N){ //O(n)
20     qV=0;
21     zero(V), zero(P);
22     dfs(0, -1);

```

```

21     P[0]--; //la raiz debe tener al menos dos hijos para ser punto de
22             articulazion
23     int q=0;
24     forn(i, N) if(P[i]) q++;
25     return q;

```

## 7.8. Comp. Biconexas y Puentes

```

1  const int MAXN=1010;
2  int n, m;
3  vector<int> G[MAXN];
4
5  struct edge {
6      int u,v, comp;
7      bool bridge;
8  };
9  vector<edge> e;
10 void addEdge(int u, int v) {
11     G[u].pb(sz(e)), G[v].pb(sz(e));
12     e.pb((edge){u,v,-1,false});
13 }
14 //V[i]=id de la dfs
15 //L[i]=lowest id reachable from i
16 int V[MAXN], L[MAXN], qV;
17 int nbc;//cant componentes
18 int comp[MAXN]; //comp[i]=cant comp biconexas a la cual pertenece i
19 void initDfs(int n) {
20     zero(G), zero(comp);
21     e.clear();
22     forn(i,n) V[i]=-1;
23     nbc = qV = 0;
24 }
25 stack<int> st;
26 void dfs(int u, int pe) { //O(n + m)
27     L[u] = V[u] = qV++;
28     comp[u] = (pe != -1);
29     for(auto &ne: G[u]) if (ne != pe){
30         int v = e[ne].u ^ e[ne].v ^ u; // x ^ y ^ x = y!
31         if (V[v] == -1) { // todavia no se lo visito
32             st.push(ne);
33             dfs(v,ne);
34             if (L[v] > V[u]){ // bridge => no pertenece a ninguna comp biconexa

```

```

35     e[ne].bridge = true;
36 }
37 if (L[v] >= V[u]){ // art
38     int last;
39     do { //todas las aristas que estan entre dos puntos de articulacion
40         pertenecen a la misma componente biconexa
41         last = st.top(); st.pop();
42         e[last].comp = nbc;
43     } while (last != ne);
44     nbc++;
45     comp[u]++;
46 }
47 L[u] = min(L[u], L[v]);
48 }
49 else if (V[v] < V[u]) { // back edge
50     st.push(ne);
51     L[u] = min(L[u], V[v]);
52 }
53 }
54
55 set<int> C[2*MAXN];
56 int compnodo[MAXN];
57 int ptoart;
58 void blockcuttree(){
59     ptoart = 0; zero(compnodo);
60     for(i,2*MAXN) C[i].clear();
61     for(auto &it: e){
62         int u = it.u, v = it.v;
63         if(comp[u] == 1) compnodo[u] = it.comp;
64         else{
65             if(compnodo[u] == 0){ compnodo[u] = nbc+ptoart; ptoart++;}
66             C[it.comp].insert(compnodo[u]);
67             C[compnodo[u]].insert(it.comp);
68         }
69         if(comp[v] == 1) compnodo[v] = it.comp;
70         else{
71             if(compnodo[v] == 0){ compnodo[v] = nbc+ptoart; ptoart++;}
72             C[it.comp].insert(compnodo[v]);
73             C[compnodo[v]].insert(it.comp);
74         }
75     }
76 }

```

```

77
78 int main() {
79     while(cin >> n >> m){
80         initDfs(n);
81         forn(i, m){
82             int a,b; cin >> a >> b;
83             addEdge(a,b);
84         }
85         dfs(0,-1);
86         forn(i, n) cout << "comp[" << i << "]_=" << comp[i] << endl;
87         for(auto &ne: e) cout << ne.u << "->" << ne.v << "_en_la_comp_" << ne.
88             comp << endl;
89         cout << "Cant._de_componentes_biconexas_" << nbc << endl;
90     }
91     return 0;
92 }

```

## 7.9. LCA + Climb

```

1  const int MAXN=100001;
2  const int LOGN=20;
3  //f[v][k] holds the 2^k father of v
4  //L[v] holds the level of v
5  int f[MAXN][LOGN], L[MAXN];
6  //call before build:
7  void dfs(int v, int fa=-1, int lvl=0){//generate required data
8      f[v][0]=fa, L[v]=lvl;
9      forall(it, G[v])if(*it!=fa)
10         dfs(*it, v, lvl+1);
11 }
12 void build(int N){//f[i][0] must be filled previously, 0<nlgn
13     forn(k, LOGN-1) forn(i, N) f[i][k+1]=f[f[i][k]][k];}
14
15 #define lg(x) (31-__builtin_clz(x))//=floor(log2(x))
16
17 int climb(int a, int d){//0<lgN
18     if(!d) return a;
19     dforn(i, lg(L[a])+1)
20         if(1<<i<=d)
21             a=f[a][i], d-=1<<i;
22     return a;
23 }
24 int lca(int a, int b){//0<lgN

```

```

25 if(L[a]<L[b]) swap(a, b);
26 a=climb(a, L[a]-L[b]);
27 if(a==b) return a;
28 dforn(i, lg(L[a])+1)
29     if(f[a][i]!=f[b][i])
30         a=f[a][i], b=f[b][i];
31 return f[a][0];
32 }

```

```

33 int dist(int a, int b) { //returns distance between nodes
34     return L[a]+L[b]-2*L[lca(a, b)]; }

```

### 7.10. Heavy Light Decomposition

```

1 int treesz[MAXN]; //cantidad de nodos en el subarbol del nodo v
2 int dad[MAXN]; //dad[v]=padre del nodo v
3 void dfs1(int v, int p=-1) { //pre-dfs
4     dad[v]=p;
5     treesz[v]=1;
6     forall(it, G[v]) if(*it!=p){
7         dfs1(*it, v);
8         treesz[v]+=treesz[*it];
9     }
10 }
11 //PONER Q EN 0 !!!!!
12 int pos[MAXN], q; //pos[v]=posicion del nodo v en el recorrido de la dfs
13 //Las cadenas aparecen continuas en el recorrido!
14 int cantcad;
15 int homecad[MAXN]; //dada una cadena devuelve su nodo inicial
16 int cad[MAXN]; //cad[v]=cadena a la que pertenece el nodo
17 void heavylight(int v, int cur=-1){
18     if(cur==v) homecad[cur=cantcad++]=v;
19     pos[v]=q++;
20     cad[v]=cur;
21     int mx=-1;
22     forn(i, sz(G[v])) if(G[v][i]!=dad[v]){
23         if(mx==-1 || treesz[G[v][mx]]<treesz[G[v][i]]) mx=i;
24         if(mx!=-1) heavylight(G[v][mx], cur);
25         forn(i, sz(G[v])) if(i!=mx && G[v][i]!=dad[v])
26             heavylight(G[v][i], -1);
27     }
28     //ejemplo de obtener el maximo numero en el camino entre dos nodos
29     //RTA: max(query(low, u), query(low, v)), con low=lca(u, v)
30     //esta funcion va trepando por las cadenas

```

```

31 int query(int an, int v) { //O(logn)
32     //si estan en la misma cadena:
33     if(cad[an]==cad[v]) return rmq.get(pos[an], pos[v]+1);
34     return max(query(an, dad[homecad[cad[v]]]),
35               rmq.get(pos[homecad[cad[v]]], pos[v]+1));
36 }

```

### 7.11. Centroid Decomposition

```

1 int n;
2 vector<int> G[MAXN];
3 bool taken[MAXN]; //poner todos en FALSE al principio!!
4 int padre[MAXN]; //padre de cada nodo en el centroid tree
5
6 int szt[MAXN];
7 void calcsz(int v, int p) {
8     szt[v] = 1;
9     forall(it, G[v]) if (*it!=p && !taken[*it])
10         calcsz(*it, v), szt[v]+=szt[*it];
11 }
12 void centroid(int v=0, int f=-1, int lvl=0, int tam=-1) { //O(nlogn)
13     if(tam==1) calcsz(v, -1), tam=szt[v];
14     forall(it, G[v]) if(!taken[*it] && szt[*it]>=tam/2)
15         {szt[v]=0; centroid(*it, f, lvl, tam); return;}
16     taken[v]=true;
17     padre[v]=f;
18     /*Analizar todos los caminos que pasan por este nodo:
19     * Agregar la informacion de cada subarbol
20     * Para cada subarbol:
21     * -sacar la informacion
22     * -analizar
23     * -agregar de nuevo la informacion
24     */
25     forall(it, G[v]) if(!taken[*it])
26         centroid(*it, v, lvl+1, -1);
27 }

```

### 7.12. Euler Cycle

```

1 #define MAXN 1005
2 #define MAXE 1005005
3
4 int n, ars[MAXE], eq;
5 vector<int> G[MAXN]; //fill G, ars, eq

```

```

6 list<int> path;
7 int used[MAXN]; //used[v] = i => para todo j<=i la arista v-G[v][j] fue
  usada y la arista v-G[v][i+1] no se uso
8 bool usede[MAXE];
9
10 //encuentra el ciclo euleriano, el grafo debe ser conexo y todos los nodos
  tener grado par para que exista
11 //para encontrar el camino euleriano conectar los dos vertices de grado
  impar y empezar de uno de ellos.
12
13 queue<list<int>::iterator> q;
14 int get(int v){
15     while(used[v]<sz(G[v]) && usede[ G[v][used[v]] ]) used[v]++;
16     return used[v];
17 }
18 void explore(int v, int r, list<int>::iterator it){
19     int ar=G[v][get(v)]; int u=v^ars[ar];
20     usede[ar]=true;
21     list<int>::iterator it2=path.insert(it, u);
22     if(u!=r) explore(u, r, it2);
23     if(get(v)<sz(G[v])) q.push(it);
24 }
25 void euler(int a){
26     zero(used), zero(usede);
27     path.clear();
28     q=queue<list<int>::iterator>();
29     path.push_back(a); q.push(path.begin());
30     while(sz(q)){
31         list<int>::iterator it=q.front(); q.pop();
32         if(used[*it]<sz(G[*it])) explore(*it, *it, it);
33     }
34     reverse(path.begin(), path.end());
35 }
36 void addEdge(int u, int v){
37     G[u].pb(eq), G[v].pb(eq);
38     ars[eq++]=u^v;
39 }

```

### 7.13. Diametro árbol

```

1 vector<int> G[MAXN]; int n,m,p[MAXN],d[MAXN],d2[MAXN];
2 int bfs(int r, int *d) {
3     queue<int> q;

```

```

4     d[r]=0; q.push(r);
5     int v;
6     while(sz(q)) { v=q.front(); q.pop();
7         forall(it,G[v]) if (d[*it]==-1)
8             d[*it]=d[v]+1, p[*it]=v, q.push(*it);
9     }
10    return v;//ultimo nodo visitado
11 }
12 vector<int> diams; vector<ii> centros;
13 void diametros(){
14     memset(d,-1,sizeof(d));
15     memset(d2,-1,sizeof(d2));
16     diams.clear(), centros.clear();
17     forn(i, n) if(d[i]==-1){
18         int v,c;
19         c=v=bfs(bfs(i, d2), d);
20         forn(_,d[v]/2) c=p[c];
21         diams.pb(d[v]);
22         if(d[v]&1) centros.pb(ii(c, p[c]));
23         else centros.pb(ii(c, c));
24     }
25 }

```

### 7.14. Chu-liu

```

1 void visit(graph &h, int v, int s, int r,
2     vector<int> &no, vector< vector<int> > &comp,
3     vector<int> &prev, vector< vector<int> > &next, vector<weight> &mcost,
4     vector<int> &mark, weight &cost, bool &found) {
5     if (mark[v]) {
6         vector<int> temp = no;
7         found = true;
8         do {
9             cost += mcost[v];
10            v = prev[v];
11            if (v != s) {
12                while (comp[v].size() > 0) {
13                    no[comp[v].back()] = s;
14                    comp[s].push_back(comp[v].back());
15                    comp[v].pop_back();
16                }
17            }
18        } while (v != s);

```

```

19     forall(j,comp[s]) if (*j != r) forall(e,h[*j])
20         if (no[e->src] != s) e->w -= mcost[ temp[*j] ];
21 }
22 mark[v] = true;
23 forall(i,next[v]) if (no[*i] != no[v] && prev[no[*i]] == v)
24     if (!mark[no[*i]] || *i == s)
25         visit(h, *i, s, r, no, comp, prev, next, mcost, mark, cost, found);
26 }
27 weight minimumSpanningArborescence(const graph &g, int r) {
28     const int n=sz(g);
29     graph h(n);
30     forn(u,n) forall(e,g[u]) h[e->dst].pb(*e);
31     vector<int> no(n);
32     vector<vector<int> > comp(n);
33     forn(u, n) comp[u].pb(no[u] = u);
34     for (weight cost = 0; ;) {
35         vector<int> prev(n, -1);
36         vector<weight> mcost(n, INF);
37         forn(j,n) if (j != r) forall(e,h[j])
38             if (no[e->src] != no[j])
39                 if (e->w < mcost[ no[j] ])
40                     mcost[ no[j] ] = e->w, prev[ no[j] ] = no[e->src];
41         vector< vector<int> > next(n);
42         forn(u,n) if (prev[u] >= 0)
43             next[ prev[u] ].push_back(u);
44         bool stop = true;
45         vector<int> mark(n);
46         forn(u,n) if (u != r && !mark[u] && !comp[u].empty()) {
47             bool found = false;
48             visit(h, u, u, r, no, comp, prev, next, mcost, mark, cost, found);
49             if (found) stop = false;
50         }
51         if (stop) {
52             forn(u,n) if (prev[u] >= 0) cost += mcost[u];
53             return cost;
54         }
55     }
56 }

```

### 7.15. Hungarian

```

1 #define tipo double
2 const tipo EPS = 1e-9;

```

```

3 const tipo INF = 1e14;
4 #define N 502
5 //Dado un grafo bipartito completo con costos no negativos, encuentra el
6 //matching perfecto de minimo costo.
7 tipo cost[N][N], lx[N], ly[N], slack[N]; //llenar: cost=matriz de
8 //adyacencia
9 int n, max_match, xy[N], yx[N], slackx[N], prev2[N]; //n=cantidad de nodos
10 bool S[N], T[N]; //sets S and T in algorithm
11 void add_to_tree(int x, int prevx) {
12     S[x] = true, prev2[x] = prevx;
13     forn(y, n) if (lx[x] + ly[y] - cost[x][y] < slack[y] - EPS)
14         slack[y] = lx[x] + ly[y] - cost[x][y], slackx[y] = x;
15 }
16 void update_labels(){
17     tipo delta = INF;
18     forn (y, n) if (!T[y]) delta = min(delta, slack[y]);
19     forn (x, n) if (S[x]) lx[x] -= delta;
20     forn (y, n) if (T[y]) ly[y] += delta; else slack[y] -= delta;
21 }
22 void init_labels(){
23     zero(lx), zero(ly);
24     forn (x,n) forn(y,n) lx[x] = max(lx[x], cost[x][y]);
25 }
26 void augment() {
27     if (max_match == n) return;
28     int x, y, root, q[N], wr = 0, rd = 0;
29     memset(S, false, sizeof(S)), memset(T, false, sizeof(T));
30     memset(prev2, -1, sizeof(prev2));
31     forn (x, n) if (xy[x] == -1){
32         q[wr++] = root = x, prev2[x] = -2;
33         S[x] = true; break; }
34     forn (y, n) slack[y] = lx[root] + ly[y] - cost[root][y], slackx[y] = root;
35     ;
36     while (true){
37         while (rd < wr){
38             x = q[rd++];
39             for (y = 0; y < n; y++) if (cost[x][y] == lx[x] + ly[y] && !T[y]){
40                 if (yx[y] == -1) break; T[y] = true;
41                 q[wr++] = yx[y], add_to_tree(yx[y], x); }
42             if (y < n) break; }
43         if (y < n) break;
44         update_labels(), wr = rd = 0;
45         for (y = 0; y < n; y++) if (!T[y] && slack[y] == 0){

```



```

43     if (yx[y] == -1){x = slackx[y]; break;}
44     else{
45         T[y] = true;
46         if (!S[yx[y]]) q[wr++] = yx[y], add_to_tree(yx[y], slackx[y]);
47     }
48     if (y < n) break; }
49 if (y < n){
50     max_match++;
51     for (int cx = x, cy = y, ty; cx != -2; cx = prev2[cx], cy = ty)
52         ty = xy[cx], yx[cy] = cx, xy[cx] = cy;
53     augment(); }
54 }
55 tipo hungarian(){
56     tipo ret = 0; max_match = 0, memset(xy, -1, sizeof(xy));
57     memset(yx, -1, sizeof(yx)), init_labels(), augment(); //steps 1-3
58     forn (x,n) ret += cost[x][xy[x]]; return ret;
59 }

```

## 7.16. Dynamic Connectivity

```

1 struct UnionFind {
2     int n, comp;
3     vector<int> pre, si, c;
4     UnionFind(int n=0):n(n), comp(n), pre(n), si(n, 1) {
5         forn(i,n) pre[i] = i; }
6     int find(int u){return u==pre[u]?u:find(pre[u]);}
7     bool merge(int u, int v) {
8         if((u=find(u))==(v=find(v))) return false;
9         if(si[u]<si[v]) swap(u, v);
10        si[u]+=si[v], pre[v]=u, comp--, c.pb(v);
11        return true;
12    }
13    int snap(){return sz(c);}
14    void rollback(int snap){
15        while(sz(c)>snap){
16            int v = c.back(); c.pop_back();
17            si[pre[v]] -= si[v], pre[v] = v, comp++;
18        }
19    }
20 };
21 enum {ADD,DEL,QUERY};
22 struct Query {int type,u,v;};
23 struct DynCon {

```

```

24     vector<Query> q;
25     UnionFind dsu;
26     vector<int> match,res;
27     map<ii,int> last; //se puede no usar cuando hay identificador para cada
        arista (mejora poco)
28     DynCon(int n=0):dsu(n){}
29     void add(int u, int v) {
30         if(u>v) swap(u,v);
31         q.pb((Query){ADD, u, v}), match.pb(-1);
32         last[ii(u,v)] = sz(q)-1;
33     }
34     void remove(int u, int v) {
35         if(u>v) swap(u,v);
36         q.pb((Query){DEL, u, v});
37         int prev = last[ii(u,v)];
38         match[prev] = sz(q)-1;
39         match.pb(prev);
40     }
41     void query() { //podria pasarle un puntero donde guardar la respuesta
42         q.pb((Query){QUERY, -1, -1}), match.pb(-1);}
43     void process() {
44         forn(i,sz(q)) if (q[i].type == ADD && match[i] == -1) match[i] = sz
            (q);
45         go(0,sz(q));
46     }
47     void go(int l, int r) {
48         if(l+1==r){
49             if (q[l].type == QUERY) //Aqui responder la query usando el dsu!
50                 res.pb(dsu.comp); //aqui query=cantidad de componentes
            conexas
51             return;
52         }
53         int s=dsu.snap(), m = (l+r) / 2;
54         forr(i,m,r) if(match[i]!=-1 && match[i]<l) dsu.merge(q[i].u, q[i].v
            );
55         go(l,m);
56         dsu.rollback(s);
57         s = dsu.snap();
58         forr(i,l,m) if(match[i]!=-1 && match[i]>=r) dsu.merge(q[i].u, q[i].
            v);
59         go(m,r);
60         dsu.rollback(s);
61     }

```



62 }dc;

## 7.17. DFS Paralelo

```

1   S[1][szS[1]++] = b; //.push(b);
2   it[b] = G[b].begin();
3   }
4   int act = 0;
5   vis[a] = vis[b] = true;
6
7   while(szS[act]){ //recorre las dos componentes en paralelo
8       int v = S[act][szS[act]-1]; //.top();
9       int u = *it[v];
10      it[v]++;
11      if(it[v] == G[v].end()) szS[act]--; //.pop();
12      if(vis[u]){act = 1 - act; continue;}
13      szC[act]++;
14      if(sz(G[u])>1 or *G[u].begin() != v){
15          S[act][szS[act]++] = u; //.push(u);
16          vis[u] = true;
17          it[u] = G[u].begin();
18      }
19      act = 1 - act;
20  }
21  act = 1 - act; //ya recorrio la toda la componente de act
22
23  //sigue recorriendo la otra componente hasta que ve un elemento más o no
    tiene más elementos.
24  while(szC[act] < szC[1-act]+1 and szS[act]){
25      int v = S[act][szS[act]-1]; //.top();
26      int u = *it[v];
27      it[v]++;
28      if(it[v] == G[v].end()) szS[act]--; //.pop();
29      if(vis[u]) continue;
30      szC[act]++;
31      if(sz(G[u])>1 or *G[u].begin() != v){
32          S[act][szS[act]++] = u; //.push(u);
33          vis[u] = true;
34          it[u] = G[u].begin();
35  } } }

```

## 8. Network Flow

## 8.1. Dinic

```

1
2  const int MAX = 300;
3  // Corte minimo: vertices con dist[v]>=0 (del lado de src) VS. dist[v]==-1
    (del lado del dst)
4  // Para el caso de la red de Bipartite Matching (Sean V1 y V2 los conjuntos
    mas proximos a src y dst respectivamente):
5  // Reconstruir matching: para todo v1 en V1 ver las aristas a vertices de
    V2 con it->f>0, es arista del Matching
6  // Min Vertex Cover: vertices de V1 con dist[v]==-1 + vertices de V2 con
    dist[v]>0
7  // Max Independent Set: tomar los vertices NO tomados por el Min Vertex
    Cover
8  // Max Clique: construir la red de G complemento (debe ser bipartito!) y
    encontrar un Max Independet Set
9  // Min Edge Cover: tomar las aristas del matching + para todo vertices no
    cubierto hasta el momento, tomar cualquier arista de el
10 //Complejidad:
11 //Peor caso: O(V^2E)
12 //Si todas las capacidades son 1: O(min(E^1/2,V^2/3)E)
13 //Para matching bipartito es: O(sqrt(V)E)
14
15 int nodes, src, dst;
16 int dist[MAX], q[MAX], work[MAX];
17 struct Edge {
18     int to, rev;
19     ll f, cap;
20     Edge(int to, int rev, ll f, ll cap) : to(to), rev(rev), f(f), cap(cap)
        {}
21 };
22 vector<Edge> G[MAX];
23 void addEdge(int s, int t, ll cap){
24     G[s].pb(Edge(t, sz(G[t]), 0, cap)), G[t].pb(Edge(s, sz(G[s])-1, 0, 0))
        ;}
25 bool dinic_bfs(){
26     fill(dist, dist+nodes, -1), dist[src]=0;
27     int qt=0; q[qt++]=src;
28     for(int qh=0; qh<qt; qh++){
29         int u=q[qh];
30         forall(e, G[u]){

```

```

31     int v=e->to;
32     if(dist[v]<0 && e->f < e->cap)
33         dist[v]=dist[u]+1, q[qt++]=v;
34     }
35 }
36 return dist[dst]>=0;
37 }
38 ll dinic_dfs(int u, ll f){
39     if(u==dst) return f;
40     for(int &i=work[u]; i<sz(G[u]); i++){
41         Edge &e = G[u][i];
42         if(e.cap<=e.f) continue;
43         int v=e.to;
44         if(dist[v]==dist[u]+1){
45             ll df=dinic_dfs(v, min(f, e.cap-e.f));
46             if(df>0){
47                 e.f+=df, G[v][e.rev].f-= df;
48                 return df; }
49         }
50     }
51     return 0;
52 }
53 ll maxFlow(int _src, int _dst){
54     src=_src, dst=_dst;
55     ll result=0;
56     while(dinic_bfs()){
57         fill(work, work+nodes, 0);
58         while(ll delta=dinic_dfs(src,INF))
59             result+=delta;
60     }
61     // todos los nodos con dist[v]!=-1 vs los que tienen dist[v]==-1 forman
62     // el min-cut
63     return result; }

```

## 8.2. Konig

```

1 // asume que el dinic YA ESTA tirado
2 // asume que nodes-1 y nodes-2 son la fuente y destino
3 int match[maxnodes]; // match[v]=u si u-v esta en el matching, -1 si v no
4 // esta matcheado
5 int s[maxnodes]; // numero de la bfs del koning
6 queue<int> kq;
7 // s[e]%2==1 o si e esta en V1 y s[e]==-1-> lo agarras

```

```

7 void koning() { //O(n)
8     for(v,nodes-2) s[v] = match[v] = -1;
9     for(v,nodes-2) forall(it,g[v]) if (it->to < nodes-2 && it->f>0)
10         { match[v]=it->to; match[it->to]=v;}
11     for(v,nodes-2) if (match[v]==-1) {s[v]=0;kq.push(v);}
12     while(!kq.empty()) {
13         int e = kq.front(); kq.pop();
14         if (s[e]%2==1) {
15             s[match[e]] = s[e]+1;
16             kq.push(match[e]);
17         } else {
18             forall(it,g[e]) if (it->to < nodes-2 && s[it->to]==-1) {
19                 s[it->to] = s[e]+1;
20                 kq.push(it->to);
21             }
22         }
23     }
24 }
25 }

```

## 8.3. Edmonds Karp's

```

1 #define MAX_V 1000
2 #define INF 1e9
3 //special nodes
4 #define SRC 0
5 #define SNK 1
6 map<int, int> G[MAX_V]; //limpiar esto
7 //To add an edge use
8 #define add(a, b, w) G[a][b]=w
9 int f, p[MAX_V];
10 void augment(int v, int minE){
11     if(v==SRC) f=minE;
12     else if(p[v]!=-1){
13         augment(p[v], min(minE, G[p[v]][v]));
14         G[p[v]][v]-=f, G[v][p[v]]+=f;
15     }
16 }
17 ll maxflow(){ //O(VE^2)
18     ll Mf=0;
19     do{
20         f=0;
21         char used[MAX_V]; queue<int> q; q.push(SRC);

```

```

22 zero(used), memset(p, -1, sizeof(p));
23 while(sz(q)){
24     int u=q.front(); q.pop();
25     if(u==SNK) break;
26     forall(it, G[u])
27         if(it->snd>0 && !used[it->fst])
28             used[it->fst]=true, q.push(it->fst), p[it->fst]=u;
29 }
30 augment(SNK, INF);
31 Mf+=f;
32 }while(f);
33 return Mf;
34 }

```

#### 8.4. Push-Relabel O(N<sup>3</sup>)

```

1 #define MAX_V 1000
2 int N;//valid nodes are [0...N-1]
3 #define INF 1e9
4 //special nodes
5 #define SRC 0
6 #define SNK 1
7 map<int, int> G[MAX_V];
8 //To add an edge use
9 #define add(a, b, w) G[a][b]=w
10 ll excess[MAX_V];
11 int height[MAX_V], active[MAX_V], count[2*MAX_V+1];
12 queue<int> Q;
13 void enqueue(int v) {
14     if (!active[v] && excess[v] > 0) active[v]=true, Q.push(v);}
15 void push(int a, int b) {
16     int amt = min(excess[a], ll(G[a][b]));
17     if(height[a] <= height[b] || amt == 0) return;
18     G[a][b]-=amt, G[b][a]+=amt;
19     excess[b] += amt, excess[a] -= amt;
20     enqueue(b);
21 }
22 void gap(int k) {
23     forn(v, N){
24         if (height[v] < k) continue;
25         count[height[v]]--;
26         height[v] = max(height[v], N+1);
27         count[height[v]]++;

```

```

28     enqueue(v);
29     }
30 }
31 void relabel(int v) {
32     count[height[v]]--;
33     height[v] = 2*N;
34     forall(it, G[v])
35         if(it->snd)
36             height[v] = min(height[v], height[it->fst] + 1);
37     count[height[v]]++;
38     enqueue(v);
39 }
40 ll maxflow() { //O(V^3)
41     zero(height), zero(active), zero(count), zero(excess);
42     count[0] = N-1;
43     count[N] = 1;
44     height[SRC] = N;
45     active[SRC] = active[SNK] = true;
46     forall(it, G[SRC]){
47         excess[SRC] += it->snd;
48         push(SRC, it->fst);
49     }
50     while(sz(Q)) {
51         int v = Q.front(); Q.pop();
52         active[v]=false;
53         forall(it, G[v]) push(v, it->fst);
54         if(excess[v] > 0)
55             count[height[v]] == 1? gap(height[v]):relabel(v);
56     }
57     ll mf=0;
58     forall(it, G[SRC]) mf+=G[it->fst][SRC];
59     return mf;
60 }

```

#### 8.5. Min-cost Max-flow

```

1 const int MAXN=10000;
2 typedef ll tf;
3 typedef ll tc;
4 const tf INFFLUJO = 1e14;
5 const tc INFCOST0 = 1e14;
6 struct edge {
7     int u, v;

```

```

8   tf cap, flow;
9   tc cost;
10  tf rem() { return cap - flow; }
11 };
12 int nodes; //numero de nodos
13 vector<int> G[MAXN]; // limpiar!
14 vector<edge> e; // limpiar!
15 void addEdge(int u, int v, tf cap, tc cost) {
16     G[u].pb(sz(e)); e.pb((edge){u,v,cap,0,cost});
17     G[v].pb(sz(e)); e.pb((edge){v,u,0,0,-cost});
18 }
19 tc dist[MAXN], mnCost;
20 int pre[MAXN];
21 tf cap[MAXN], mxFlow;
22 bool in_queue[MAXN];
23 void flow(int s, int t) {
24     zero(in_queue);
25     mxFlow=mnCost=0;
26     while(1){
27         fill(dist, dist+nodes, INFCOSTO); dist[s] = 0;
28         memset(pre, -1, sizeof(pre)); pre[s]=0;
29         zero(cap); cap[s] = INFFLUJO;
30         queue<int> q; q.push(s); in_queue[s]=1;
31         while(sz(q)){
32             int u=q.front(); q.pop(); in_queue[u]=0;
33             for(auto it:G[u]) {
34                 edge &E = e[it];
35                 if(E.rem() && dist[E.v] > dist[u] + E.cost + 1e-9){ // ojo EPS
36                     dist[E.v]=dist[u]+E.cost;
37                     pre[E.v] = it;
38                     cap[E.v] = min(cap[u], E.rem());
39                     if(!in_queue[E.v]) q.push(E.v), in_queue[E.v]=1;
40                 }
41             }
42         }
43         if (pre[t] == -1) break;
44         mxFlow +=cap[t];
45         mnCost +=cap[t]*dist[t];
46         for (int v = t; v != s; v = e[pre[v]].u) {
47             e[pre[v]].flow += cap[t];
48             e[pre[v]^1].flow -= cap[t];
49         }
50     }

```

```

51 }

```

## 9. Template

```

1  #include <bits/stdc++.h>
2  using namespace std;
3  #define forr(i,a,b) for(int i=(a); i<(b); i++)
4  #define forn(i,n) forr(i,0,n)
5  #define zero(v) memset(v, 0, sizeof(v))
6  #define forall(it,v) for(auto it=v.begin();it!=v.end();++it)
7  #define pb push_back
8  #define fst first
9  #define snd second
10 typedef long long ll;
11 typedef pair<ll,ll> pll;
12 #define dforr(i,n) for(int i=n-1; i>=0; i--)
13
14 int main() {
15     ios::sync_with_stdio(0); cin.tie(0);
16     return 0;
17 }

```

## 10. Ayudamemoria

### Cant. decimales

```

1  #include <iomanip>
2  cout << setprecision(2) << fixed;

```

### Rellenar con espacios(para justificar)

```

1  #include <iomanip>
2  cout << setfill('␣') << setw(3) << 2 << endl;

```

### Leer hasta fin de linea

```

1  #include <sstream>
2  //hacer cin.ignore() antes de getline()
3  while(getline(cin, line)){
4      istream is(line);
5      while(is >> X)
6          cout << X << "␣";
7      cout << endl;
8  }

```

## Aleatorios

```
1 | #define RAND(a, b) (rand()%(b-a+1)+a)
2 | srand(time(NULL));
```

## Doubles Comp.

```
1 | const double EPS = 1e-9;
2 | #define feq(a, b) (fabs((a)-(b))<EPS)
3 | x == y <=> fabs(x-y) < EPS
4 | x > y <=> x > y + EPS
5 | x >= y <=> x > y - EPS
```

## Limites

```
1 | #include <limits>
2 | numeric_limits<T>
3 |     :max()
4 |     :min()
5 |     :epsilon()
```

## Muahaha

```
1 | #include <signal.h>
2 | void divzero(int p){
3 |     while(true);}
4 | void segm(int p){
5 |     exit(0);}
6 | //in main
7 | signal(SIGFPE, divzero);
8 | signal(SIGSEGV, segm);
```

## Mejorar velocidad

```
1 | ios::sync_with_stdio(false);
2 | cin.tie(NULL); // OJO! no mezclar scanf con este tip
```

## Mejorar velocidad 2

```
1 | //Solo para enteros positivos
2 | inline void Scanf(int& a){
3 |     char c = 0;
4 |     while(c<33) c = getc(stdin);
5 |     a = 0;
6 |     while(c>33) a = a*10 + c - '0', c = getc(stdin);
7 | }
```

## Expandir pila

```
1 | #include <sys/resource.h>
2 | rlimit rl;
3 | getrlimit(RLIMIT_STACK, &rl);
4 | rl.rlim_cur=1024L*1024L*256L;//256mb
5 | setrlimit(RLIMIT_STACK, &rl);
```

## C++0x / C++11

```
1 | g++ -std=c++0x o g++ -std=c++11
```

## Leer del teclado

```
1 | freopen("/dev/tty", "a", stdin);
```

## Iterar subconjunto

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

## File setup

```
1 | //tambien se pueden usar comas: {a, x, m, l}
2 | touch {a..l}.in; tee {a..l}.cpp < template.cpp
```

## Pragma

```
1 | #pragma GCC optimize("Ofast")
2 | #pragma GCC optimize ("unroll-loops")
3 | #pragma GCC target("sse,sse2,sse3,ssse3,sse4,popcnt,abm,mmx,avx,tune=native")
```